The southern Weddell Sea: combined contourite–turbidite sedimentation at the southeastern margin of the Weddell Gyre


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Abstract: Sedimentary processes in the southeastern Weddell Sea are influenced by glacial-interglacial ice-shelf dynamics and the cyclonic circulation of the Weddell Gyre, which affects all water masses down to the sea floor. Significantly increased sedimentation rates occur during glacial stages, when ice sheets advance to the shelf edge and trigger gravitational sediment transport to the deep sea. Downslope transport on the Crary Fan and off Dronning Maud and Coats Land is channelized into three huge channel systems, which originate on the eastern, the central and the western Crary Fan. They gradually turn from a northerly direction eastward until they follow a course parallel to the continental slope. All channels show strongly asymmetric cross sections with well-developed levees on their northwestern sides, forming wedge-shaped sediment bodies. They level off very gently. Levees on the southeastern sides are small, if present at all. This characteristic morphology likely results from the process of combined turbidite–contourite deposition. Strong thermohaline currents of the Weddell Gyre entrain particles from turbidity-current suspensions, which flow down the channels, and carry them westward out of the channel where they settle on a surface gently dipping away from the channel. These sediments are intercalated with overbank deposits of high-energy and high-volume turbidity currents, which preferentially flood the left of the channel (looking downchannel) as a result of Coriolis force. In the distal setting of the easternmost channel-levee complex, where thermohaline currents are directed northeastward as a result of a recirculation of water masses from the Enderby Basin, the setting and the internal structures of a wedge-shaped sediment body indicate a contourite drift rather than a channel levee.

Dating of the sediments reveals that the levees in their present form started to develop with a late Miocene cooling event, which caused an expansion of the East Antarctic Ice Sheet and an invigoration of thermohaline current activity.

Geological and oceanographic setting

The Weddell Sea is a large marginal sea of the Southern Ocean, bounded in the south by the large Filchner and Ronne Ice Shelves, in the west by the Antarctic Peninsula, and in the north by the South Scotia Ridge (Fig. 1). To the northeast it opens to the South Atlantic, whereas in the SE Coats Land and Dronning Maud Land form its boundary. These coastal areas are part of the East Antarctic shield, which is built up of crystalline Precambrian basement overlain by undeformed sedimentary rocks of the Devonian to Triassic Beacon Supergroup and by mid-Jurassic tholeiitic intrusions and flood basalts (British Antarctic Survey 1985; Tingley 1991). The coast of Coats Land and Dronning Maud Land is characterized by large fringing ice shelves.

The general oceanographic circulation in the Weddell Sea is dominated by the cyclonic Weddell Gyre, which affects all water masses down to the seafloor (Carmack & Foster 1975a, b; Deacon 1979; Gordon et al. 1981). For a detailed review of the Weddell Sea oceanography see Fahrbach et al. (1998). The following section summarizes the most important features.

The Weddell Sea is known as an important area for bottom-water formation; about 70% of the Antarctic Bottom Water formation is influenced by processes in the Weddell Sea (Carmack & Foster 1977). The uppermost water mass in the southeastern Weddell Sea is the Winter Water (WW), a residual layer (100–200 m thick) formed in winter during sea-ice formation. By mixing with Warm Deep Water (WDW) in 200 to 1500 m water depth, it contributes to the formation of a thin layer of Modified Warm Deep Water (MWDW), located between WDW and WW. The Antarctic Bottom Water (AABW) occurs below 1500 m water depth down to the sea floor and forms the deepest water mass in the eastern and southeastern Weddell Sea. The Antarctic Coastal Current mainly comprises Eastern Shelf Water (ESW), and follows the contours of the coast on its way through the Weddell Sea, until it reaches the Crary Trough where a major branch turns south. ESW and Western Shelf Water (WSW) from the shelf areas west of the Crary Trough circulate under the Filchner and Ronne Ice Shelves, and it is mainly WSW which contributes to the formation of Ice Shelf Water (ISW) by mixing processes. The ISW flows along the western slope of the Crary Trough in water depth of 300 to 600 m and leaves it to the north across the sill, where it contributes to the formation of Weddell Sea Bottom Water (WSBW), by mixing with WDW (Foldvik et al. 1985). The WSBW forms a water mass underlying the AABW in the western and northern Weddell Sea. The downslope flow of ISW and/or WSBW in the southern Weddell Sea influences sediment transport processes, especially in the channels and gullies on the continental slope. Sea ice generally covers more than 80% of the Weddell Sea in the austral winter (Sea Ice Climatic Atlas 1985). Early in the austral spring season a polynya develops along the shelf off Dronning Maud Land and expands southwestward, reaching a width of 200 km (Zwally et al. 1985; Gloersen et al. 1992). Other areas in the southwestern Weddell Sea generally are still covered...
with sea ice to more than 50% during the minimum sea-ice coverage in mid-February.

Current measurements

Long and short-term current-meter records have been obtained from the southeastern Weddell Sea during the last two decades. The current meters deployed off Cape Norvegia were part of a transect crossing the Weddell Sea to the northern tip of the Antarctic Peninsula. The results for the Cape Norvegia region indicate very strong southwestward currents on the shelf and along the continental slope (Fahrbach et al. 1994). For presentation here we have chosen three records of mean daily current speed from moorings off Coats and Dronning Maud Land (Fig. 3, see Fig. 2 for location of moorings; data available by courtesy of G. Rohardt, AWI). An almost year-long current speed record from the shelf off Vestkapp is shown in Figure 3a. Strong southwesterly currents with speeds of up to 24 cm s⁻¹ dominate the record. An apparent temporal asymmetry characterizes the speeds and directions. In the first half of 1987 the currents were much stronger and showed less deviation from the southwesterly direction than in the second half of 1987, where current speeds decreased significantly and northerly burst can be found. This is consistent with the observation of Foster & Middleton (1979) and Fahrbach et al. (1992) that currents show annual variations with stronger currents in the austral summer.

Figure 3b shows a current-intensity record from the continental slope off Vestkapp (Fahrbach & Rohardt 1988). The data show a fluctuation of alternating southwesterly and northerly directions in a time period band of 15 days (more clearly visible in a plot of the six hourly mean current speed; see Fahrbach et al. 1992, their fig. 11). Foster & Middleton (1979) discuss basin modes or eddies as possible mechanisms for the fluctuations, whereas Fahrbach et al. (1992) assume that wind forcing plays an important role in the generation of these fluctuations.

The data of mooring AWI 213, which was located in a distal channel of the Crary Fan system, show that current direction and intensity can be variable in the basin (Fig. 3c). Two preferential directions of the flow, northeastward and southwestward, can be attributed to the channel alignment. Weber et al. (1994) ascribed the dominating northeasterly flow to downstream ISW from the Filchner shelf via the Crary Fan channel system, but measurements of water mass properties revealed that the current mainly comprises recirculating water masses originating in the Enderby Basin (Hoppema et al. 1998). Hence, the dominating northeasterly current direction probably reflects the local current pattern affected by the topography (Fahrbach et al. 1998).

Bathymetry

The shelf in this area is relatively narrow with water depths of 300 to 400 m, dipping gently toward the coast as a result of glacial erosion and glacio-isostatic loading. A distinct shelf break in about 600 m water depth separates the shelf from the steep continental slope with inclinations of up to 16°. Along Dronning Maud Land, the mid-slope includes a terrace dipping seaward at 1.5° between 1500 to 3000 m water depth. The lower slope is formed by the Explora Escarpment (Hinz & Krause 1982; Henriet & Miller 1990), a steep clifflike slope (up to 30°) (Fütterer et al. 1990), abruptly rising from the Weddell Abyssal Plain in c. 4400 m water depth. Several canyons incise the escarpment, but only the Wegener Canyon at ~14°W is important for regional sediment transport (Fig. 2).

Farther south, along Coats Land, the mid-slope and lower slope are less steep than the upper slope, until they merge into the Crary Fan, a large deep sea fan seaward of Crary Trough in front of the Filchner Ice Shelf. Here the shelf broadens to almost 400 km. Crary Trough is a shelf feature formed by ice erosion. At the Filchner ice-shelf edge it reaches 1200 m water depth. The transition from the trough to the fan is formed by a sill with water depths of ~600 m. Trough and sill are thought to be the result of both isostatic downwarping beneath the ice masses and glacial
erosion during times when the ice sheet reached further north (Anderson et al. 1983; Elverhøi 1981; Elverhøi & Maisey 1983; Fütterer & Melles 1990; Kuvaas & Kristoffersen 1991). The slope of the Crary Fan reaches $4^\circ$ in the upper part and decreases towards the basin.

The continental slope off Coats Land is intersected by numerous gullies, channels, and small canyons. On the eastern side of Crary Fan, adjacent to the southwestern parts of Coats Land, a 70 km wide NE-inclined terrace dissected by several channels is developed in 2000 m to 3000 m water depth (Weber et al. 1994). The channels are flanked by associated ridges on their northwestern sides and merge to a major channel draining to the northeast below 3000 m water depth. Two other channel systems drain the central and western part of the Crary Fan to the north and northeast (Fig. 2). Multichannel seismic investigations showed that the channels become younger from west to east, and that they tend to migrate eastward (Kuvaas & Kristoffersen 1991). The easternmost channel shows a V-shaped cross section in its proximal part, changing to a broad, flat cross section in the distal part. For description of features related to these channels they numbered the channel-levee systems from west to east (Channel-levee System I to III, Fig. 2).

**Stratigraphic context**

Sedimentation rates in the southeastern Weddell Sea can be estimated for the Neogene from the results of Ocean Drilling Program (ODP) Site 693, which is located on a continental mid-slope bench off Dronning Maud coast, 10 km from the margin of the Wegener Canyon, in a water depth of 2359 m (Fig. 2). Late Miocene sedimentation rates were c. 24 m \( \text{Ma}^{-1} \) and increased to 60 m \( \text{Ma}^{-1} \) in the early Pliocene; Quaternary sedimentation rates were 16 m \( \text{Ma}^{-1} \) (Gersonde et al. 1990). The Pleistocene sedimentation rate for the last \(-1 \text{ Ma} \) is 10 m \( \text{Ma}^{-1} \) (Grobe et al. 1990b).

Due to a lack of a continuous carbonate content in cores from the southeastern Weddell Sea, sediments cannot be dated using \(^{14} \text{C} \) stratigraphy. The likely presence of sediment reworking complicates the use of \(^{14} \text{C} \) dating of organic carbon to obtain a stratigraphy for sediment cores. To overcome these difficulties a lithostratigraphy was developed by stacking of sedimentological parameters of 11 cores from the continental slope off Dronning Maud Land (Grobe & Mackensen 1992). The stacks can be correlated with the continuous \(^{818} \text{O} \) records of planktic and benthic foraminifera in core PS1506 (Latitude 68.728°S, Longitude 5.823°W) in the eastern Weddell Sea for the last 300 ka.
Fig. 3. Stick plot diagrams of the time series of daily mean current speeds from instruments deployed in moorings off Coats and Dronning Maud Land for up to one year (for location of moorings see Fig. 2). (a) record from mooring AWI 201-2 on the continental shelf off Vestkapp in 461 m water depth from February 27, 1987 to January 3, 1988 (G. Rohardt, unpublished data). The current meter was located in 380 m of water depth. (b) record from mooring AWI 103, deployed in 3415 m water depth at the continental slope off Vestkapp from October 23, 1986 to February 17, 1987 (modified from Fahrbach et al. 1992). The current meter was located 4 m above the seafloor. (c) record from mooring AWI 213, deployed in 4440 m water depth in a distal channel originating on the eastern Crary Fan, from February 8, 1990 to February 6, 1991 (modified from Rohardt et al. 1992). The current meter was located 10 m above the sea floor. Data extracted from the Ocean Circulation Database that can be accessed at www.awi-bremerhaven.de/OZE/ocdb/database.html.

(Mackensen et al. 1994) and allow a detailed interpretation of the environmental changes during this period. One of the conditions for the use of this lithostratigraphy, however, is the availability of high-resolution data for the carbonate content, grain size distribution, clay mineralogy, and siliceous microfossil content. The results of this lithostratigraphic approach indicate decreasing mean sedimentation rates with increasing water depth on a profile across the continental slope in the eastern Weddell Sea for hemipelagic sediments during a climatic cycle, with mean values of 5.2 cm ka⁻¹ for the upper and 1.3 cm ka⁻¹ for the lower slope (Grobe et al. 1990a). The rates can increase up to 25 cm ka⁻¹ close to the shelf in the beginning of each interglacial, whereas lowest values around 0.6 cm ka⁻¹ are found during glacial periods in the basin.

On the eastern Crary Fan, an area which is strongly influenced by contour currents of the Weddell Gyre, glacial sedimentation rates reach values up to 376 cm ka⁻¹ (core PS1789 in Fig. 2, water depth 2411 m). The rates decrease with increasing water depth and distance from the shelf edge to 125 cm ka⁻¹ in core PS1599 and 60 cm ka⁻¹ in core PS1790 (Fig. 2; Weber et al. 1994). On the western Crary Fan, where sediment-acoustic data show debris-flow deposits and slumps, sedimentation rates are in the range of 8 cm ka⁻¹ for near-surface sediments in a water depth of 2934 m (cores PS1606); the sedimentation rate decreases to 2 cm ka⁻¹ in shallower water depth (1612 m, core PS1607; Melles 1991).

Seismic characteristics: reflection profiles

Five profiles, which show different features of the shape and internal architecture of contourite-influenced sediment bodies, have been chosen for presentation here (Fig. 4a, c-e). These profiles are complemented by a succession of 5 Parasound profiles across Channel-Levee Complex II on the eastern Crary Fan (Fig. 4b, for location of seismic and Parasound profiles see Fig. 2). A seismic stratigraphy has been developed by Miller et al. (1990) on the basis of the results from ODP Site 693 (Leg 113, Barker et al.
Fig. 4. (a) Multichannel seismic profile AWI-87090 across the eastern Crary Fan (modified from Oszkó 1997; for location of the profile see Fig. 2), with core locations indicated above profile. Sediments above unconformity W4 represent the Cenozoic glaciomarine sequence in the Weddell Sea (Miller et al. 1990). The sediment sequence in the northwestern part of the profile shows many faults, growth faults and listric shear planes, associated with slumped blocks and slides (gray shaded). In the southeastern part of the profile three channel-levee systems can be seen, two of them with well-developed levees, which show indication of overloading as a result of very high sedimentation rates. Indeed, sedimentation rates of 125 cm ka⁻¹ and more than 200 cm ka⁻¹ have been measured for last glacial sediments in cores PS1599 and PS1789, respectively (Weber et al. 1994). The sequence above unconformity W5 represents upper Miocene to Recent sediments deposited under an increased influence of contour currents (Miller et al. 1990).
Fig. 4. (b) Succession of five Parasound profiles from the levee crest into the adjacent channel in water depths of c. 3000 to 3450 m of Channel-Levee System III (modified from Kuhn & Weber 1993: for location of the profiles see Fig. 2). Deep penetration and parallel reflectors characterize the levee deposits, thus indicating high sedimentation rates. Channel deposits show a rough topography, prolonged reflectors and some slides, which is typical for coarse sediments and erosive conditions.

The description of the profiles shown in Figs 4a and c–e is based on this stratigraphy, which has been refined, applied to numerous other seismic profiles in the southeastern Weddell Sea by Kuvaas & Kristoffersen (1991), Moons et al. (1992), Oszkó (1997), and Bart et al. (1999).

Profile AWI-87090 crosses the eastern Crary Fan from northwest to southeast (Oszkó 1997). In the southeast the profile shows two well-developed channel-levee systems, where the levees form narrow ridges which overtop the adjacent seaward slope (Fig. 4a). A sequence with a thickness of c. 0.5 s two-way travel time (TWT) under these ridges is separated from the ambient sediment by faults, forming a wedge-shaped sediment ridge. Sediment overloading as a result of very high sedimentation rates is thought to cause subsidence of these ridges, and suggests very high sedimentation rates on the ridges. Sedimentation rates of 125 to 250 cm ka⁻¹ and > 200 cm ka⁻¹ have been determined for the period of the last glacial maximum at core locations PS1599 and PS1789 on the two ridges, respectively (Weber et al. 1994). The northwestern part of the profile is characterized by the presence of numerous large, synsedimentary, listric shear planes and faults, some of them developed as growth faults, associated with a number of slump blocks and slides. The slope inclination increases significantly seaward of the location where the first deep fault occurs. The faults end at the prominent reflector W4 in more than 1 s TWT sediment depth. W4 represents the base of the Cenozoic glacimarine sequence in the Weddell Sea (Miller et al. 1990). The susceptibility of the sediment to failure can be seen as an indicator for high sedimentation rates in combination with a high pore water pressure.

A succession of five Parasound profiles (from Kuhn & Weber 1993) in the downward course of Channel-Levee System III is depicted in Figure 4b. The sediments on the ridge allow deep acoustic penetration and the reflection pattern consists of numerous parallel to subparallel reflectors. The crest of the levee is not bounded by faults, as observed in the proximal region of the Channel III in Profile AWI-87090, so that the reflectors of the levee are undisturbed. The channel bottom and slope show a rough topography with some slide deposits. Prolonged reflectors indicate coarse sediment and an erosive regime. Profile AWI-92020 (Fig. 4c; Oszkó 1997) crosses the Channel-Levee System II on the central Crary Fan in a water depth of c. 4000 m. Above a coarse layer of channel deposits two asymmetric levees (the levee of System II and the old eastern levee) developed along Channel II. Another channel (labeled old channel) developed southeast of
Fig. 4. (c) Multichannel seismic profile AWI-92020 across Channel-Levee System II in a water depth of c. 4000 m (modified from Oszkó 1997; for location of the profile see Fig. 2). A very well-developed northwestern levee can be seen, showing low-amplitude, highly continuous, thin layered reflectors. The southeastern side of the channel shows only a very small levee, merging into parallel-bedded sediment southeast of it. The subsurface structures indicate that a larger southeastern levee (labeled old eastern levee) was present earlier, but has been buried. Note that position of unconformity W5 is tentative. However, this reflector marks the bases of wedge-shaped channel levees, and thus correlates well with the idea of increased current influence for younger sediments. Coarse channel sediments are shaded grey.
Fig. 4. (d) Multichannel seismic profile AWI-92071 across Channel-Levee System III in a water depth of c. 4400 m (modified from Oszkó 1997; for location of the profile see Fig. 2). The levee formed above unconformity W5 as a well-developed wedge-shaped sediment unit, showing low-amplitude, highly continuous, thin layered reflectors. The associated channel is broad and flat with very high-amplitude continuous reflectors. Beneath this a sediment sequence characterized by high-amplitude, moderately continuous reflectors, mixed with acoustically transparent sections, which are thought to be debris-flow deposits (grey shaded), probably represents the early Cenozoic glaciomarine sedimentation.

Profile AWI-92071 (Fig. 4d; Oszkó 1997) is located across Channel III in a water depth of c. 4400 m. A levee-like feature developed as a narrow wedge of low-amplitude, continuous, thin-layered reflectors on top of a c. 0.6 s TWT thick sediment sequence characterized by sharp discontinuities and many debris-flow deposits and bounded by unconformities W4 and W5. The seafloor southeast of the wedge-shaped sediment body is very flat and shows highly reflective coarse sediments. There is no indication of an eastern channel restriction. Taking into account a northeasterly current direction (measured nearby in mooring AWI 213), the levee of System III may have developed as a drift body shaped by contourite currents. The transition between a more turbidite-influenced channel-bound levee system to a contourite-current shaped drift takes place between the positions of the eastern levee, but both, old channel and old levee, were subsequently buried from the southeast, maybe by levee sediments of System III. The main channel decreased significantly in size and developed a smaller eastern levee. Bart et al. (1999) interpreted the coarse channel deposits between c. 6.3 and 6.5 TWT as a chaotic seismic facies resulting from large-volume mass wasting processes of sediments from the Crary Fan and the Dronning Maud Land slopes during the early Pliocene.
the Parasound profiles and seismic profile AWI-92071, i.e., between 3000 and 4400 m of water depth.

Profile AWI-90110 (Fig. 4c; Oszkó 1997) crosses the upper midslope terrace and the upper continental slope and shelf edge off Dronning Maud Land at c. 14°W. The upper part of the profile shows prograding foreset beds at the shelf edge. The midslope terrace shows a sediment sequence above unconformity W5 which is characterized by an irregular, undulating sediment surface and small lens-shaped sediment bodies, indicating strong current influence and residual sediments. These bodies merge into the foreset beds of the upper continental slope without any apparent unconformity. Very low sedimentation rates of less than 1 cm ka⁻¹ for the last 4 Ma in core PS1481, lying in 2452 m water depth in extension of Profile AWI-90110, confirm the formation of residual sediments (Grobe & Mackensen 1992).

Seismic characteristics: 3.5 kHz/Parasound mapping

In the southeastern Weddell Sea, in an area between 14° and 36°W and 69.5° and 75°S, we mapped the penetration depths (Fig. 5b) and echosounder facies types (Fig. 5c) using 3.5 kHz and
Fig. 5. (a) 3.5 kHz and Parasound profile grid in the southeastern Weddell Sea, on which the acoustic penetration and echo-type character maps (Figs 5b & c) are based (from Kuhn et al. 1995).

Fig. 5. (b) Acoustic penetration of a 3.5 kHz signal in the southeastern Weddell Sea, based on a p-wave velocity of 1500 m s⁻¹ (from Kuhn et al. 1995). High penetration depths indicate high sedimentation rates and fine-grained sediments.
Sediments: seabed photographs

Seabed photographs have been taken in the Weddell Sea during the cruises of USCGC Glacier and USNS Eltanin in the 1960s. Hollister & Elder (1969) inferred the direction and strength of bottom currents from sediment lineations and the deflection of organisms by currents on oriented photographs at three sites on the shelf next to Crary Trough. All three photographs showed abundant large benthic animals and strong current evidence. Current direction was to the northwest.

Sediments: core description and facies

The surface sediments on the continental shelf in the southeastern Weddell Sea are dominated by poorly-sorted, coarse residual deposits; finer particles generally are kept in suspension in the turbulent water conditions and are carried away by the Antarctic Coastal Current (Elverhøi & Roaldset 1983). Biogenic particles are an integral part of the glaciomarine deposits. The upper continental slope down to a water depth of c. 1600 m shows also residual sediments with a sand content of more than 40% (Grobe & Mackensen 1992). Silt and clay is winnowed away by contour currents and transported southwest along the continental slope. With increasing water depth, on the mid and lower slope, the mud content increases until it dominates the sediment. Its grain-size distribution pattern is the result of marine sorting processes acting on a glacially derived, poorly sorted debris (Fütterer & Melles 1990; Melles 1991). Debris-flow deposits are described from the mid and lower slope (Anderson et al. 1979; Kuhn & Weber 1993; Oszkó 1997). Clay mineral and heavy mineral assemblages in surface sediments from the Weddell Sea generally reflect the influences of the oceanographic and climatic regimes, the sediment sources and transportation processes (Ehrmann et al. 1992; Petschick et al. 1996; Diekmann & Kuhn 1999; Diekmann et al. 1999).

Highest sedimentation rates are postulated for the transitions
**Laminated/stratified facies of the marginal basin and the lower continental slope**

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description of echo type</th>
<th>Example</th>
<th>Interpretation</th>
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<tbody>
<tr>
<td>(“multi-Layers”)</td>
<td>several sharp continuous parallel subbottom reflectors, high penetration (30 - 80 m)</td>
<td>Undisturbed sequence of laminated fine-grained sediments deposited on channel levees mainly by contoulte currents, high sedimentation rate</td>
<td></td>
</tr>
<tr>
<td>(“multi-Layers wavy”)</td>
<td>several sharp continuous to discontinuous subbottom reflectors, wavy, migrating layers, high penetration (&gt;30 m)</td>
<td>Migrating sediment waves consisting of fine-grained sediments, deposited at high sedimentation rates</td>
<td></td>
</tr>
<tr>
<td>(“semi-Prolonged Layers”)</td>
<td>semiprolonged reflectors, some continuous to discontinuous subbottom reflectors, moderate penetration (10 - 30 m)</td>
<td>Medium-grained sediments, moderate sedimentation rates, in some places erosion</td>
<td></td>
</tr>
<tr>
<td>(“multi-Layers discontinuous”)</td>
<td>several sharp discontinuous subbottom reflectors, hummocky pattern, some diffraction hyperbolae, moderate penetration (20 - 40 m)</td>
<td>Fine-grained sediments, deposits disturbed by synsedimentary tectonics or by subbottom topography, moderate to high sedimentation rate</td>
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**Channel facies of the marginal basin and the lower continental slope**

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<th>Description of echo type</th>
<th>Example</th>
<th>Interpretation</th>
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<tbody>
<tr>
<td>(“Prolonged bottom”)</td>
<td>strong and prolonged bottom reflector, low penetration (&lt;10 m), no subbottom reflectors, low diffraction hyperbolae (ampl. 40 m)</td>
<td>Coarse grained sediments in channels and along the bladeg of turbidity and density currents, low sedimentation rate</td>
<td></td>
</tr>
<tr>
<td>(“Diffraction hyperbolae, slope”)</td>
<td>steep eastward dipping slope with prolonged bottom echo and diffraction hyperbolae, low penetration (&lt;10 m)</td>
<td>Steep erosional slopes on the western side of channels on the lower slope and in the basin</td>
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**Shelf and slope facies**

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<th>Example</th>
<th>Interpretation</th>
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<tbody>
<tr>
<td>(“Diffraction hyperbolae”)</td>
<td>large irregular partly overlapping hyperbolae with varying amplitudes, some with subbottom reflectors</td>
<td>Rough topography (gullies, channels and ridges) in mid-slope areas of the continental slope</td>
<td></td>
</tr>
<tr>
<td>(“Prolonged bottom, shelf slope”)</td>
<td>steep shelf slope with prolonged bottom echo and few diffraction hyperbolae, low penetration (&lt;10 m)</td>
<td>Coarse upper-slope sediments, fine sediment particles winnowed and removed by currents</td>
<td></td>
</tr>
<tr>
<td>(“Prolonged bottom, shelf”)</td>
<td>strong prolonged bottom echo on the shelf, with many small diffraction hyperbolae, partly rough bottom topography, low penetration (&lt;10 m)</td>
<td>Overconsolidated coarse shelf sediments, erosion by shelf ice and icebergs</td>
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**Fan facies**

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<thead>
<tr>
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<th>Example</th>
<th>Interpretation</th>
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<tr>
<td>(“Wedging subbottoms”)</td>
<td>semi-prolonged reflectors, pillow-type layers, transparent pattern, wedging subbottoms, low penetration (0 - 20 m)</td>
<td>Deposits of debris flows and slumps, high sediment input, coarse- to fine-grained unsorted sediments, Crary Fan</td>
<td></td>
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Fig. 5. (d) Description of echo types used in Figure 5c, examples for the echo types from 3.5 kHz lines, and an interpretation regarding sedimentary processes (modified from Kuhn & Weber 1993 and Kuhn et al. 1995).
from glacial to interglacial conditions as a result of intensified ice rafting (Fütterer et al. 1988; Grobe & Mackensen 1992), whereas Kvasaas & Kristoffersen (1991) and Weber et al. (1994) propose highest sedimentation rates for the glacial periods when grounded ice extended to the shelf edge. The main topographical units along the southeastern Weddell Sea continental slope and adjacent areas have been sampled by cores. Detailed studies of the sedimentary environment and of sediment provenance have been carried out for the continental shelf (Anderson et al. 1980; Elverhøi & Roaldset 1983), slope, and basin along Dronning Maud Land (Grobe & Mackensen 1992), for Coats Land (Diekmann & Kuhn 1993) on the eastern Crary Fan (Weber 1992; Weber et al. 1994), and the middle and western Crary Fan (Melles 1991; Melles & Kuhn 1993; Melles et al. 1995).

In compilation, four major lithofacies types can be distinguished: contourite-turbidite facies, hemipelagic facies, debris-flow facies, and shelf facies (Grobe & Mackensen 1992; Weber et al. 1994; Diekmann & Kuhn 1997). For a more detailed representation of the lithofacies types in different cores from the southeastern Weddell Sea, we split the contourite-turbidite facies into four subtypes: a fine-laminated facies, a coarse-laminated stratified facies, and two transitional facies types to document the transition of the fine-laminated facies to the hemipelagic facies and the transition of the coarse-laminated stratified facies to the hemipelagic facies.

Contourite-turbidite facies

The contourite-turbidite facies shows distinct layers of parallel- bedded, in the case of coarser layers sometimes cross-bedded and/or graded, clayey, muddy, and sandy sediment. Lamination or stratification is in the sub-millimetre to centimetre range and bioturbation generally is absent. In fine-bedded laminae the clay content can be as high as 65%. In contrast, cross-bedded layers almost entirely consist of coarse silt and sand. The facies was mainly deposited during glacials on the middle and lower slope and in the marginal basin. For the lithological column of the core figures (Figs. 6a-g) the contourite-turbidite facies has been split into a fine-laminated facies and a coarse-laminated stratified facies, to allow a more detailed lithological classification. The fine-laminated facies is well developed in cores PS1789, PS1599 and PS1790 on the upper Crary Fan. An example from core PS1790 is shown in Figure 6f. The coarse-laminated or stratified facies is also present in many parts of these cores. An example from a core taken in greater water depth (PS1635) can be seen in Figure 6d.

The contourite-turbidite facies originates in deposition from combined contour- and turbidity-current activity. The comparison of the coarse-laminated stratified facies from a levee (e.g. in core PS1635, Fig. 6d) with the coarse-laminated stratified facies in a channel (core PS1794, Fig. 6g) shows that they are very different, with the channel facies having a much higher sand content. This suggests that the levee sediments consist of the fines of turbidity current suspensions.

The configuration of pronounced sediment levees on the northwestern side of the channels indicate that overspill sedimentation from turbidity or density currents, triggered by the Coriolis force, plays an important role in the supply of sediment. In addition, the west- or southwestward directed vigorous contour currents entrain suspension from the turbidity currents and redeposit it downstream. A similar situation prevails on the western side of the Antarctic Peninsula (Rebesco et al. 1996, 1997), although there turbidity currents flow approximately perpendicular to contour currents, rather than in the opposite direction as here. The transitional facies from the fine laminated and the coarse-laminated stratified facies to the hemipelagic facies are probably of combined contourite-turbidite origin, but environmental conditions allowed for benthic activity, so that bioturbation occurred and the lamination is blurred.

Hemipelagic facies

The hemipelagic facies consists of bioturbated mud with a dominance of the fine fraction (clay contents c. 30 to 50%), occasionally with increased proportions of ice-rafted debris (IRD). Part of the terrigenous sand fraction may contain biogenic opal. Generally strong to very strong bioturbation has blurred the primary sedimentary structures, although a faint stratification may be observed. The facies occurs during interglacials or during moderate interglacial to glacial conditions on the continental slope and in the marginal basin and often forms the surface sediments. An example of this facies in an X-radiograph section from core PS1789 can be seen in Figure 6e.

Debris-flow facies

The debris-flow or slump facies consists of a structureless mixture of coarse- and fine-grained sediments, which show no bioturbation. The facies mainly occurs in glacial intervals in the area of the central Crary Fan. Core 1607 from the western Crary Fan shows this facies under a 2 m thick surface layer of hemipelagic facies (Fig. 6c).

Shelf facies

Holocene shelf sediments comprise a high content of coarse-grained IRD, and a depletion of fine fraction, which is winnowed by the vigorous Antarctic Coastal Current. These residual sediments are underlain by overconsolidated diamictons, representing subglacial deposits from periods when the ice margin was located near the shelf edge. A good example of Holocene shelf facies is encountered in core PS1367 (Fig. 6a) from a water depth of 303 m on the shelf off Dronning Maud Land. This facies provides the source of the huge sediment masses that are removed from the shelf by ice sheets during glacial advances. They are released at the shelf edge where they initiate extensive turbidity-current activity in the channels of the continental slope.

A general predominance of the hemipelagic facies can be observed in many locations on the continental slope during interglacial stages, whereas the laminated facies prevails during glacials. However, conditions are variable along the continental slope in the southeastern Weddell Sea, and knowledge is insufficient so far about processes that are important especially for the formation of the glacial facies types, e.g. possible open water conditions during glacials.

Sediment grain size: summary analytical results

Granulometric differences offer the best criteria for the distinction of the lithofacies types. Silt- and clay-sized particles generally make up 80 to 90% of the contourite-turbidite facies, but significant differences exist for the silt-sized composition of the fine-laminated and the coarse-laminated stratified type. Fine-laminated sediments show a broad range of silt grain sizes with a maximum in the range of 6 to 7 μm, whereas coarse-laminated stratified sediments generally have a peaked silt-size composition with a sharp maximum around 5 μm, which sometimes reaches into the sand-sized range (e.g. cores PS1599 and PS1635, Figs 6b, d). The IRD content can occasionally be high, especially for the fine-laminated facies, but generally is low or absent.

Hemipelagic sediments show a uniformly distributed silt size fraction on the continental slope. In core PS1635 from the basin hemipelagic sediments show a maximum in the range of 3 to 4 μm, accompanied by an increased IRD content. This points to a depositional mechanism which is not dominated by currents.

The shelf facies shows high contents of gravel and sand,
Fig. 6. Graphic logs of sediment cores PS1367 (a), PS1599 (b), PS1607 (c), PS1635 (d), PS1789 (e), PS1790 (f), and PS1794 (g). From left to right, the columns show: (i) lithology, classified into 7 different facies types (four major types; the contourite-turbidite facies is split up in four subtypes, (ii) the cumulative grain-size distribution of gravel, sand, silt, and clay versus sediment depth, (iii) the number of gravel-sized IRD particles per 10 cm³ versus core depth (no data available for PS1367), (iv) a contour diagram of the grain size distribution within the silt fraction versus sediment depth (no data available for PS1607 and PS1794). Ages of AMS ¹⁴C dated sediment samples are shown for PS1599, PS1789, and PS1790. Age in PS1607 is based on ⁶⁷⁰⁸O curve. Age of 780 ka in PS1635 corresponds to a magnetic reversal. X-radiographs of core sections typical of the different facies types are also shown. Note the different depth scale for PS1794 (data from Melles 1991; Weber 1992; Diekmann & Kuhn 1997; Grobe unpublished data).

Sedimentological data and age models for all cores can be downloaded from the information system 'PANGAEA' under www.pangaea.de/PangaVista
PS1607

Lithology    Grain size
           (%)    Ice rafted debris
(# gravel/10 cm³)   δ¹⁸O
          age
          (ka)

Gravel Sand Silt Clay

Core depth (cm)
0 20 40 60 80

0 100 200 300

Transitional facies
hemipelagic to fine-laminated sediments

Fine-laminated facies

Transitional facies
hemipelagic to coarse-laminated sediments

Coarse-laminated/stratified facies

Hemipelagic facies

Debris-flow facies

Shelf facies

PS1635

Lithology    Grain size
           (%)    Ice rafted debris
(# gravel/10 cm³)   Silt grain size
          (Phi)    Magnetic
          age
          (ka)

Gravel Sand Silt Clay

Core depth (cm)
0 20 40 60 80

0 100 200 300

X-radiograph (positive)

Coarse laminated/stratified facies

Fig. 6. PS1607 (c), PS1635 (d).
**Fig. 6.** PS1789 (e), PS1790 (f).
Are there contourites?

The depositional environment of the laminated and/or clearly-stratified sediments along the continental margin of the southeastern Weddell Sea undoubtedly reflects strong current activity. However, it is difficult to decipher whether the currents were of contouritic or turbiditic origin on the basis of grain size and sedimentary structures, because unequivocal criteria for both sediment types are missing.

Even in the seismic profiles it is very difficult to assign the features of the channel-levee systems to either turbiditic or contouritic influence, though Faugères et al. (1999) listed many features diagnostic of contourite drifts and turbidites. The difficulties arise from the fact that the geostrophic and turbidite currents are directed in almost opposite directions (the turbidite channels run to the northeast, thermohaline currents of the Weddell Gyre are directed to the southwest), so that criteria that can be used for distinction of either type (e.g. downstream coarsening or fining of levee sediments or the progradation of the levee from a downslope direction to a course parallel to the slope) add up or overlay each other. However, without doubt the sediments in the southeastern Weddell Sea form combined or intercalated turbidite and contourite sequences.

Holocene sediments are basically characterized by hemipelagic facies, though the modern continental-slope environment in the southeastern Weddell Sea is known to be moderately to highly energetic as a result of the cyclonic currents of the Weddell Gyre. A possible reason for the lack of lamination and weak stratification of hemipelagic sediments may be bioturbation, which did not occur or was less intense during glacial conditions because of perennial sea-ice cover and significantly higher sedimentation rates. This would not rule out a contouritic and/or turbiditic origin, or at least a contouritic and/or turbiditic influence on the deposition of Holocene hemipelagic sediments.

Hydrodynamic interpretation

The formation of the combined turbidite-contourite levees, as inferred from site survey and sediment data, involves the following processes: Sediment suspensions are generated on the shelf or the upper continental slope by turbidity currents (or the formation of ISW) and move gravitationally down the continental slope, where they are rapidly channelised in a system of channels and gullies. Both turbidity currents and ISW plumes have the ability to entrain sediment and create along the channel thalweg, depending on the density contrast with surrounding water masses. ISW can reach current velocities exceeding 100 cm s⁻¹ (Foldvik & Gammelsrød 1988). The suspensions in the channels are subject to the vigorous current of the Weddell Gyre and to Coriolis forcing, which together cause a part of the suspension to spill over the northwestern side of the channels. By subsequently losing its sediment load with distance from the channel, the overspill sedimentation builds up a levee along the left flank of the channel. The combined action of contour current and Coriolis force almost completely impedes the formation of a levee on the right, eastern side of the channels. In a succession of several channel-levee systems, the overspill sedimentation of one channel fills up the space before the weakly developed levee along the right side of the next channel, and by this suppresses the emergence of an eastern levee. The grain size of levee deposits and the thickness of the laminae or depositional units, as well as the distance a suspension plume travels down the channel, depend on the magnitude of the suspension event and the availability and supply of sediment at the upper slope, which in turn controls the sedimentation rates. The fact that the broad wedge-shaped form of the levees started to develop with the late Miocene invigoration of thermohaline currents in the Antarctic argues for a strong current influence on levee formation.

The sedimentation rates were significantly different during late Quaternary glacial and interglacial periods. The last glacial showed rates up to 30 times higher than Holocene sedimentation rates (Weber et al. 1994), because the sea level was significantly lower and the grounding line of the Antarctic ice sheet in the southeastern Weddell Sea was located at the shelf edge so that glacial debris was directly discharged to the slope (Grove & Mikkelsen 1992; Bentley & Anderson 1998; Anderson & Andrews 1999). With the late-glacial retreat of the ice sheet and the Holocene sea-level rise, additional depositional space became available on the shelf where sediment was stored before reaching...
the slope. During glacial periods, two processes caused a significant increase of sedimentation rates: (1) the reworking of interglacial deposits on the shelf during advances of the ice sheets across the shelf; (2) the release of IRD by calving glaciers when the ice sheet reduced its size during climate warming.

The enormous release of sediment probably triggered mass wasting, slumps, slides, debris flows and turbidity currents. Gravitational processes were more important than the processes involved with the formation of ISW. Further support for this assumption is given by the investigation of water mass properties in the southeastern Weddell Sea, which suggest that northwest-directed currents measured in certain moorings indicate a recirculation of water masses originating in the Enderby Basin (Hoppema et al. 1998, Fahrbach et al. 1998), rather than ISW flowing downslope in channels.

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References


British Antarctic Survey 1985. Tectonic map of the Scotia Arc, 1:3,000,000, BAS (Misc) 3, Cambridge.


