Provisional Report^{*)} on the

F.S. Heincke – cruise no HE 191

12.06. - 22.06.2003

To the

Directorate of Fisheries, Norway (Fiskeridirektoratet)

Reference to

License for scientific research for natural resources on the Norwegian continental shelf etc. in the Norwegian part of the area applied for in the "Notifications of proposed research cruise" – Cruise HE 191

License no. 395/2003

received 07. April 2003 from Fiskeridirektoratet, Bergen, Norge

*) This report contains navigational data, detailed station lists, brief descriptions of used gear and sampling methods, and preliminary results on the analyses of the sampled material. Final results of the cruise cannot be presented in within six months after the cruise, but will be made available as soon as possible.

Report F.S. Heincke – cruise no HE 191

RV Heincke call sign:	DBCK
Cruise number:	HE 191
Dates of Cruise:	12.0622.06.2003
General subject of research	: Geology/geochemistry, EU Project METROL (Methane
fluxes in ocean margin sedim	ents: microbiological and geochemical control)
Port Calls	Bremerhaven: 12.06.2003: 22.06.2003

Port Calls.	Brememaven: 12.00.2005; 22.00.2005
Institute:	Alfred Wegener Institute for Polar and Marine Research
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1. Scientific crew, list and institute affiliation

- 1. Christian Borowski (chief scientist) MPI
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- 3. Regina Usbeck (scientist) AWI/Fielax
- 4. Nina Knab (scientist) MPI
- 5. Jens Kallmeyer (scientist) MPI
- 6. Maren Nickel (scientist) MPI
- 7. Fabian Jacobi (student) MPI
- 8. Barry Cragg (scientist) Univ. Bristol
- 9. Fiona Brock (scientist) Univ. Bristol
- 10. Dan Secrieru (scientist) GeoEcoMar
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2. Research program

This cruise and the scientific work is part of the collaborative project METROL sponsored by the EU (METROL: METhane fluxes in ocean margin sediments: microbiological and geochemical contROL) lead by the MPI-Bremen. Project partners

are Germany, Norway, Denmark, UK, The Netherlands, Romania, and Ukraine. In the framework of this project the question is addressed how the methane turnover is regulated in shallow gassy sediments of the European continental margin.

Objectives of this cruise were shallow hydro acoustic mapping of subsurface gas plumes and sediment sampling for (*i*) the quantification of the microbial turnover of methane in gassy sediments as well as the characterisation of the geochemical conditions for the anaerobic methane oxidation; (*ii*) the characterisation and identification of microorganisms involved in the methane oxidation in aerobic and anaerobic sediment layers. As part of these investigations, characteristic organic molecules are to be identified which can be used as biomarkers for the anaerobic methane oxidising microorganisms. At sites with active methane seepage, additional water samples should give information on the aerobic oxidation of methane in the water column.

Target working area was the Skagerrak Trench, stretching from shallow areas on the southern slope in the Danish EEZ to the deepest parts of the trench in the Norwegian EEZ. The purpose of the cruise was primarily to collect the samples which will be analyzed in the home laboratories during subsequent months.

3. Scientific equipment and sample treatment

3.1 Seismic acquisition equipment

The shallow seismic survey was carried out with two instruments, a water gun and a boomer:

- Water gun: S15.02 water gun (Seismic Systems/Sodera, USA) – a pneumatic seismic source using compressed air as air guns do. Compressed air stored in the firing chamber (0.16 l per "shot") is used to propel a water jet that creates vacuum cavities. These emit a strong bubble-free high-frequency acoustic pulse when they implode due to surrounding hydrostatic pressure. The pulse has a broad spectrum and a middle frequency of around 1.2 kHz. Penetration depth of the signal is maximum 200 m.

- Boomer: 230-1 Uniboom (EG&G, USA). The boomer is towed behind the ship at the water surface. Reflected sound frequencies of 0.6-2.5 kHz are recorded by the streamer hydrophones.

3.2 Echosounders

The navigation echosounder of RV Heincke was used for the determination of the water depth. A "fish finder" and an Atlas DESO25 sediment echosounder (33 kHz; Seatronics, USA) were used for the detection of pockmarks in water depths down to 550m.

3.3 Sediment sampling

- Gravity corer: A large gravity corer equipped with a top weight of approx. 700 kg recovered sediment cores of maximum 5.5 m length. The cores were sub-sampled for the analyses of various geochemical and micobiological parameters (see below).

- Rumor lot: A small gravity corer that samples the top 50-100 cm of sediment.

- Multiple corer: A multiple corer (type of Barnett et al. 1985) was equipped with five coring tubes of 9.5 cm inner diameter and 60 cm length.

- Van Veen grab: A 1/10-m⁻² Van Veen Grab was used for quickly "probing" the sediment type at certain locations.

3.4 Water sampling

- CTD/rosette. The Rosette was equipped with 9 Niskin-bottles.

3.5 Treatment of sediment samples

The gravity cores were cut in 1-m sections immediately upon retrieval, and sub-sampling of the core sections was done by, A) pushing out the core at one end with a large piston and subsampling from the core end with small coring tubes or syringes, B) cutting windows in the side of the core liner with a vibrating saw blade and immediately inserting small coring tubes or syringes.

The sub-samples served for the analyses of the following parameters:

 CH_4 SO_4^2 H₂S HCO3²⁻ Density/porosity Fe/Si Volatile fatty acids Microbial lipids Isotopic δ^{13} C CH₄ & CO₂ $\delta D_2 O$ $H^{14}CO_3^{2-}$ -methanogenesis Acetate ¹⁴C-methanogenesis Anaerobic oxidation of methane Sulfate reduction rate AODC bacterial counts Bacterial/archaeal 16S analyses Fluorescence In Situ Hybridization

Samples obtained with the Rumor Lot and the Multi corer were used to analyze pore water gradients of sulfate and determinations of sedimentation rate in the upper sediment layers, which are usually washed out in gravity cores.

4. Cruise Narrative:

12 June 03

- 12:00 MEST Leave port of Bremerhaven, heading to "Roter Sand" off Bremerhaven in the German Bight.
- 13:06 MEST Start of scientific work with a CTD-rosette station at "Roter Sand". Ship station 762
- 13:20 MEST Continue the cruise with heading to the Skagerrak. During the transit, installation of laboratories and scientific equipment (Gravity corer, Multi corer, Rumohr lot)

13-June-03

- 14:40 UTC Arrival in working area 1. Ship station 763: Test of Multi corer
- 15:15 UTC Test of seismic equipment at Pos. 57°47`N, 9°43`E
- 16:39 UTC Ship stations 764, 765: seismic profiles 1 and 2 with Water gun.

14-June-03

- 08:00 UTC End of seismic profile
- 11:06-17:10 UTC station work, ship stations 766-774: gravity corer and Rumohr lot, wind W 5.
- 17:10 UTC Seismic profile 3 with Water gun, ship station 775.

15-June-03

- 04:00 UTC End of profile, Pos. 58°19,3`N, 9°30,0`E
- 07:00 UTC Station work with Rumohr lot and Gravity corer, ship stations 776-781. Wind calms down to N 3
- 10:50-14:20 UTC profile with echosounder DESO25, ship station 782
- 15:06 UTC Station work at 58° 02,7 N, 9° 37,7 E, Gravity corer and CTD. Ship stations 783, 784
- moving to starting point of seismic profile 4
- 20:40 UTC Seismic profile 4 with Water gun, ship station 785

16-June-03

- 02:19 UTC End of seismic profile 4, Pos. 58°05,3`N, 8°49,5`E
- 06:03 UTC Start of station work at pos. 58°03,3`N, 9°36,5`E
- alternating deployments of CTD/rosette, Multi corer, Rumohr lot, Gravity corer, and Van Veen grab. Ship stations 786-810.
- Moving to starting point of seismic profile 5 at pos. 57°54,0°N, 9°46,9°E.
- 19:18 UTC Seismic profile 5 with Boomer, ship station 810-a

18-Jun-03

- 02:18 UTC End if profile 5, Pos. 58°08,5`N, 9°28,5`E
- 04:32 UTC Start with station work at Pos. 57°55,2`N, 9°45,3`E, alternating deployments of Rumohr lot, Gravity corer, CTD/rosette at various positions, ship stations 811-823 Moving to starting point of seismic profile 6 at pos. 58°03,5`N, 9°48`E

18:36 UTC Start with seismic profiles 6-16 with Water gun. Ship stations 824-834

18-June-03

- 06:28 UTC End of profile 16 at pos. 58°01,0`N, 9°31,8`E, moving to next position.
 07:42 UTC Start with station work at pos. 57° 57,1`N, 9° 42,4`E.
- Alternating deployments of Gravity corer, Rumohr lot, Van Veen grab, ship stations 835-847.



Fig 1. Cruise Track HE 191, with working areas 1 and 2.

15:55-16:15 U	JTC working-boat maneuver at 57° 57,1°N, 9° 42,4°E
16:45 UTC	Transit to working area 2
18:54 UTC	Pos. 58° 22,0`N, 10° 00,0`E
	Start with seismic profiles 17-20 with water gun, ship stations 848-852
19-June-03	
05:51 UTC	End of Seismic profile 20, 58° 28,0°N, 9°43,9°E moving to pos. 58° 27,7°N, 9°50,6°E
08:21 UTC	Start with echosounder profiles with DESO25, ship stations 852-856
12:10 UTC	Start with station work at pos. 58° 26,5 N, 9°49,0 E.



Alternating deployments of Gravity corer, Rumohr lot. Ship stations 857-861.

Fig 2.: Detailed cruise track in the Skagerrak Area.

- 16:25 UTC Wind picks up to WSW 7/8. End of station work.
- 17:00 UTC Moving to position $58^{\circ}16$ N, $10^{\circ}00$ E.

20-June-03

- 04:00 UTC On pos. 58°16′N, 10°00′E. Wind has not calmed (W 7/8), station work impossible
- 07:00 UTC Secure and tie down scientific equipment
- 08:45 UTC Pos. 57° 56.6 N, 9°43.4 E, Wind continuously speeds up. End of scientific work. Disassemble scientific equipment on deck. Return to Bremerhaven.

21-June-03

Transit to Bremerhaven. Disassemble laboratory equipment.

22-June-03

00:54 MEST Arrival in Bremerhaven



5. Scientific report and first results

Fig. 3: Seismic profiles in working areas 1 (#1-16) and 2 (#17-20).

5.1. Seismics

The high-resolution multi-channel seismic (MCS) data illustrate the correlation of fluid escape structures (e.g., pockmarks) on the seafloor with reflection pattern from both Quaternary and Mesozoic successions, which are typical of gas charged strata. Signal attenuation and acoustic whitening within the Quaternary succession of the upper slope indicate the presence of gas as already described by other authors (Bøe et al. 1998, Rise et al. 1999). The alignments of elongate depressions correlate with the location of bright reflections within Cretaceous strata which subcrop at the erosional unconformity beneath the Quaternary succession. The observations support the thesis that thermogenic gas from Cretaceous strata contributed to the seepage at the elongate depressions. MCS data reveal acoustic turbulence at and beneath the unconformity downslope of the edge of gas front in water depths of more than 400 m, which indicates the presence of gas. We suggest that gas accumulates beneath the unconformity beneath a Quaternary capping sequence. In the central Norwegian Trench pockmark lineaments lie above subcropping bright reflections within the Jurassic bedrock. Some pockmark lineaments lie above elongated near vertical faults in the overburden.



Fig 4: Overview on the sediment coring and CTD stations.

5.2. Sediments

The sediment sampling program primarily focused on cores along the depth gradient of the southern slope of the Skagerrak trench. Most of the cores were obtained along the seismic profile 1 (working area 1, see figs 1, 3 and 4, tabs 1 and 2) in water depths between 85 m and 540 m, while two gravity cores plus the accompanying Rumohr lot cores were sampled around 58°26.70' N and 9°50' E in approx 500 m water depth (working area 2). On board analyses concentrated on the determination of methane concentrations in the porewaters of the gravity cores, while all other biogechemical and microbiological parameters will be analyzed during the subsequent months in the home laboratories. One major target on board was to identify the sediment depth of the sulfate methane transition zone (SMR) - the sediment layer in which the anaerobic oxidation of methane takes place, which is an important process for cycling of methane in marine sediments.

Area 1:

On the southern slope of the Skagerrak Trench, porewater methane was present in sediments between 85 m and 400 m water depth, while no methane occurred in the cores sampled at 540 m. In the shallower parts, methane was found below 2 m sediment depth, while at some deeper stations the SMR reached the top end of the cores. A transect through a pockmark showed an asymmetrical pattern of the methane distribution. Detailed analyses the SMR will reveal the associated geochemical and microbiological processes at the various sampling locations. Active methane seepage was explored at locations where such phenomena have been reported before (Dando et al. 1994, Zimmermann et al. 1999), but signals from profiles with the DESO15 echosounder could not be unequivocally interpreted and multi corer deployments remained unsuccessful. However, black gassy surface sediment was once recovered from a non-pockmark location with a Van Veen grab at 58°0.4' N and 9°31.64' E.

Area 2:

Pockmarks described by Rise et al. (1999) were the targets in area 2. Gravity core #857 was positioned in an area of suspected pockmark accumulation according to the multi channel seismics, while the apart positioned core #860 served as a control. Both cores did not contain dissolved methane, and it was decided not to further concentrate on this area.

Literature:

- Barnett PRO, Watsen J, Conelly D 1984. A multiple corer for taking virtually undisturbed samples from shelf, bathyal, and abyssal sediments. Oceanologica Acta, 399-408.
- Bøe R, Rise L, Ottesen D 1998. Elongate depressions on the southern slope of the Norwegian Trench (Skagerrak): morphology and evolution. Marine Geology 146, 191-203.
- Dando PR, Bussmann I, Niven SJ, O'Hara SCM, Schmaljohann R, Taylor L. J. 1994. A methane seep area in the Skagerrak, the habitat of the pogonophore *Siboglinum poseidoni* and the bivalve mollusc *Thyasira sarsi*. Marine Ecology Progress Series107, 137-167.
- Rise L, Sættem J, Fanavoll S, Thorsnes T, Ottesen D, Bøe R 1999. Sea-bed pockmarks related to fluid migration from Mesozoic bedrock strata in the Skagerrak offshore Norway. Marine and Petroleum Geology 16, 619-631.
- Zimmermann S, Hughes RG, Flügel HJ 1997. The effect of methane seepage on the spatial distribution of oxygen and dissolved sulphide within a muddy sediment. Marine Geology 137, 149-157.

6. Station lists

Gear abbreviations:

- Seis multi channel seismics or boomer (only profile 5, station # 810)
- DESO DESO25 echosounder
- GC Gravity corer
- RL Rumor lot
- MUC Multi corer
- VV Van Veen grab
- CTD CTD/rosette

Tab 1	1:]	List	of	prof	files

Station #	PI	Gear	Profile #	Begin	UTC	Lat. (N)	Long. (E)	End	UTC	Lat. (N)	Long. (E)
764	Hübscher	Seis	1	13/06/2003	16:39:00	57°48.94764	9°54.22752	14/06/2003	0:15:00	58°16.0098	9°17.54076
765	Hübscher	Seis	2	14/06/2003	2:20:00	58°8.23944	9°31.55394	14/06/2003	7:43:48	57°50.41272	10°3.30498
775	Hübscher	Seis	3	00/01/1900	0:00:00	0	0	15/06/2003	3:44:00	58°28.0893	9°29.86722
782	Usbeck	DESO	-	15/06/2003	10:50:00	58°4.01076	9°41.50974	15/06/2003	14:20:20	58°3.00702	9°38.92692
785	Hübscher	Seis	4	15/06/2003	20:42:00	57°42.43182	9°0.191902	04/01/1900	2:19:00	58°5.01246	8°48.97194
810-a	Hübscher	Seis	5	16/06/2003	19:18:00	57°0.968322	9°42.03702	17/06/2003	2:18:00	58°7.02462	9°33.18606
824-834	Hübscher	Seis	6-16	17/06/2003	18:36:00	58°3.1305	9°46.86636	18/06/2003	6:28:00	58°0.39828	9°32.5626
848	Borowski	VV	-	18/06/2003	13:37:25	58°4.04207	9°41.63519	18/06/2003	15:08:20	58°4.12856	9°41.63505
849	Hübscher	Seis	17	18/06/2003	18:54:00	58°22.1865	9°59.6532	18/06/2003	21:20:00	58°31.00842	9°43.87656
850	Hübscher	Seis	18	18/06/2003	22:12:00	58°30.98808	9°50.01708	18/06/2003	23:50:00	58°25.00902	10°0.00582
851	Hübscher	Seis	19	19/06/2003	1:07:00	58°30.00756	9°0.02898	19/06/2003	3:15:00	58°22.48596	9°48.45492
852	Hübscher	Seis	20	19/06/2003	4:09:00	58°21.98964	9°54.0219	19/06/2003	5:51:00	58°28.35912	9°0.727512
853	Borowski	DESO	-	19/06/2003	8:21:40	58°28.10497	9°50.83552	00/01/1900	0:00:00	•	0
854	Borowski	DESO	-	19/06/2003	0:00:00	0	0	00/01/1900	0:00:00	0	0
855	Borowski	DESO	-	19/06/2003	0:00:00	0	0	00/01/1900	0:00:00	0	0
856	Borowski	DESO	-	19/06/2003	0:00:00	0	0	19/06/2003	10:53:00	58°28.14378	9°50.59796

Tab. 2. Sediment stations.

Date	Station #	Ы	Gear	UTC	Gear on	Bottom	Donth (m)	
10/06/0002	760	Llohook	CTD	12-06-20	Lat. (N)	Long. (E)	Deptn (m)	
12/06/2003	762	Derewald	MUC	13.00.30	53 50.69069	0 0.42000	13.3	
13/06/2003	765	Borowski	DI	14:42.00	57 40.30137	9 40.11117	0.0	
14/06/2003	767	Borowski	GC	11:31:00	57°55 23984	9°45.31077	87.2	
14/06/2003	768	Borowski	RL	12:51:01	58°1.08049	9°38.68776	265.2	
14/06/2003	769	Borowski	GC	13:14:45	58°1.09333	9°38.682	266.6	
14/06/2003	770	Borowski	GC	14:31:53	58°1.09535	9°38.62538	265.8	
14/06/2003	771	Borowski	RL	15:19:20	58°1.47436	9°38.41335	269.4	
14/06/2003	772	Borowski	GC	15:42:50	58°1.51573	9°38.45988	269.0	
14/06/2003	774	Borowski	RL	15:38:54	5812.2054	9*37.89611	309.0	
15/06/2003	776	Borowski	RI	6:51:58	58°2 80978	9°37 06143	354.9	
15/06/2003	777	Borowski	GC	7:15:37	58°2.74319	9°36.85114	354.2	
15/06/2003	778	Borowski	RL	7:59:29	58°3.23319	9°35.9924	391.7	
15/06/2003	779	Borowski	GC	8:18:00	58°3.2183	9°36.03015	389.6	
15/06/2003	780	Borowski	RL	9:21:40	58°6.4997	9°31.12237	537.4	
15/06/2003	781	Borowski	GC	9:46:30	58°6.4911	9°31.08305	534.5	
15/06/2003	783	Borowski	GU	15:06:50	58*2.70912	9*37.6833	339.2	
16/06/2003	786	Borowski	GC	6:03:35	58 3.82266	9141.87286	335.1	
16/06/2003	787	Borowski	RI	6:35:14	58°3 20124	9°36 2886	384.3	
16/06/2003	788	Borowski	RL	7:01:00	58°3.31896	9°35.96484	393.4	
16/06/2003	789	Borowski	GC	7:31:00	58°3.25332	9°36.00546	391.1	
16/06/2003	790	Borowski	GC	8:31:00	58°3.93756	9°38.01942	394.4	
16/06/2003	791	Usbeck	CTD	9:21:00	58°3.82776	9°41.86404	335.1	
16/06/2003	792	Usbeck	CTD	9:48:40	58°3.82404	9°41.81622	335.1	
16/06/2003	793	Borowski	MUC	10:14:00	58°3.81826	9°41.82409	335.5	
16/06/2003	794	Borowski	MUC	10:56:00	58-3,83/3	9°41.81444	335.4 221.0	
16/06/2003	795	Borowski	W	222	0 3.42001	o 41.70470	334.8	
16/06/2003	797	Borowski	Ŵ	13:09:00	58°3 83406	9°41 86957	335.2	
16/06/2003	798	Borowski	W	13:25:04	58°3.86769	9°41.81056	337.4	
16/06/2003	799	Borowski	W	13:38:27	58°3.93611	9°41.71885	342.5	
16/06/2003	800	Borowski	W	???	°	•	0.0	
16/06/2003	801	Borowski	W	13:50:19	58°4.00206	9°41.64537	348.6	
16/06/2003	802	Borowski	W	14:01:30	58°4.06065	9°41.59228	350.9	
16/06/2003	803	Borowski	RL	15:15:08	57 55.24644	9°45.2558	86.3	
16/06/2003	805	Borowski	DI	15.21.20	57 95.2400	9 45.29531	96.Z	
16/06/2003	806	Borowski	RI	15:40:00	57 955 25169	9°45 33377	86.2	
16/06/2003	807	Borowski	GC	16:12:53	57°55.24532	9°45.33555	86.3	
16/06/2003	808	Borowski	GC	16:51:17	57°55.27971	9°45.29464	86.3	
16/06/2003	809	Borowski	RL	17:10:52	57°55.28502	9°45.34019	86.1	
16/06/2003	810	Borowski	RL	17:23:50	57°55.26749	9°45.38729	86.9	
17/06/2003	811	Borowski	GC	4:23:30	57°55.25827	9°45.29846	86.2	
17/06/2003	812	Borowski	GC	4:51:19	57°55.24457	9*45.29993	86.1	
17/06/2003	013 817	Borowski	GC	5.13.20	57 95.26239	9 45.31632	85.7	
17/06/2003	815	Borowski	GC	7:39:45	57 954 95166	9°45 17638	82.7	
17/06/2003	816	Borowski	GC	10:35:15	57°57.12172	9°42.43051	146.8	
17/06/2003	817	Borowski	RL	10:59:00	57°57.11617	9°42.42274	148.4	
17/06/2003	818	Borowski	RL	11:09:30	57°57.11809	9°42.42783	148.1	
17/06/2003	819	Usbeck	CTD	11:44:50	57°55.87234	9°44.94803	104.2	
17/06/2003	820	Borowski	GC	16:01:00	58"2.22593	9°37.99144	307.7	
17/06/2003	021 800	Borowski	DI	17:15:00	5892 25507	9137.98319 9937.06064	308.7	
17/06/2003	823	Borowski	RI	17:30:12	589 23817	9:37.96622	308.4	
18/06/2003	835	Borowski	GC	7:42:08	57 \$7 12268	9°42 4473	149.2	
18/06/2003	836	Borowski	GC	8:42:33	57°57.12532	9°42.45235	148.9	
18/06/2003	837	Borowski	RL	9:03:28	57°57.12415	9°42.41944	147.9	
18/06/2003	838	Borowski	RL	9:12:10	57°57.12071	9°42.44422	149.2	
18/06/2003	839	Borowski	GC	10:15:00	57°56.91281	9°42.70767	120.2	
18/06/2003	840	Borowski	RL	10:34:31	57°56.91388	9°42.68695	120.6	
18/06/2003	041 940	Borowski	RL	11:46:56	57%57.00000	9*42.69/26 0°40 50050	121.0	
18/06/2003	843	Borowski	RI	11.05.00	57%57 00876	9°42.00000	137.9	
18/06/2003	844	Borowski	GC	11:42:08	57°57,14379	9°42.39673	134.1	
18/06/2003	845	Borowski	RL	11:53:30	57°57.15448	9°42.40029	132.0	
18/06/2003	846	Borowski	GC	12:14:00	57°57.24911	9°42.2689	128.0	
18/06/2003	847	Borowski	RL	12:23:20	57°57.24787	9°42.26087	128.0	
19/06/2003	857	Borowski	GC	12:10:30	58°26.67075	9°49.65427	496.0	
19/06/2003	858	Borowski	RL	14:25:07	58°26.69154	9°49.698	506.0	
19/06/2003	859 ocn	Borowski	RL	14:49:24	58~26.68697	9*49.67996	100.0	
19/06/2003	06U 861	Borowski	DI	16:21:55	5896 76710	9°50.03202	499.U 493.0	
10/00/2003	1001	LOUIOWSKI	TU/F	110.20.00	100 20.70712	10 40.07 000	1400.0	