Institute of Marine Research

CRUISE REPORT

R.V. POSEIDON Cruise No.: POS221

Dates of Cruise: 18.7.96 - 4.8.96

General Subject of Research: Sampling of active volcanism on the middle

Kolbeinsey Ridge and the Eggvin Bank.

Port Calls: Kiel, Reykjavik

IfM Department / CAU Institute: Geologisch-Paläontologisches Institut

Chief Scientist: D. Colin W. Devey

Number of Scientists: 8

Project: SPAR II

1. Scientific Crew

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GPI - Geologisch-Paläontologisches Institut der Universität zu

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2. Reserch Programme

The cruise objectives were to extend and complete the sampling begun in 1995 with the cruise POS 210/1, concentrating on regions which were either inaccessible last year due to ice, or which have, as a result of analytical work on the POS210/1 samples, shown themselves to be regions of key importance. The three areas of interest were:

South Kolbeinsey Ridge - last year sea ice prevented the sampling of the northern-most tip of the Southern Kolbeinsey Ridge (SKR), making one of the main aims of the original sampling program unachievable. Sampling during POS221 should close this gap.

Middle Kolbeinsey Ridge - During POS210/1 the limited sampling time was concentrated on the tips of the Middle Kolbeinsey Ridge (MKR) spreading axis. Studies on the more widely-spaced samples from the central region of the MKR collected in 1995 have shown that this region of the spreading axis would also warrant more detailed sampling, allowing for the first time a detailed study of the functioning of the magma system on a slowly-spreading axis.

Eggvin Bank - During POS210/1 the southern portion of the Eggvin Ban axis was sampled in detail. An aim of POS221 was to continue this sampling to the north as far as the Jan Mayen Fracture Zone (JMFZ).

3. Report of the cruise with technical details.

The POSEIDON left Kiel on 18.7.96 at 09:00. After five days transit the ship arrived on station on the northern tip of the SKR at 68°47′N/17°29′W on 23.7.96 at 14:00 UTC. Sampling continued with 18 successful dredges (with a spacing of 1-2 nautical miles) on the SKR tip. The sampling program then jumped to the MKR, where a similar sampling density was achieved for the whole length of the segment with 25 dredge stations. At two localities one or several planned stations could not be occupied on the first pass due to sea ice. These stations were occupied during the homeward journey to Reykjavik. Following the MKR sampling, 29 dredge stations were performed on the Eggvin Bank. At Station 648DS (71°23.13′N/12°38.8′W) one of the dredges was lost at a tension of 6,2 Tonnes. The main dredging cable snapped immediately above the loop to which the dredge was attached. On the final day of station work the volcanic corer was deployed 5 times on a relatively young volcano on the SKR identified earlier in the cruise. Sample yields of between 0,2 and ca. 200g were achieved, using a core barrel packed with vaseline.

4. Scientific report and first results.

All stations on the SKR and MKR which yielded volcanic rock showed the samples to be of fresh basaltic lava. On the Eggvin Ban many samples appeared somewhat older, with pillow lavas and sheet flows showing some signs of alteration, and several dredges returning only mud. A full list of the stations performed and the samples recovered is provided in the station list in Section 6.

5. Scientific equipment, instruments etc.

The POS221 cruise used primarily dredges for sampling the axial volcanics. The dredge used was a small tubular design, with a 60cm opening and containing 100 kg weights to help keep it on the seafloor. Also deployed was the "Vulkanitstoßrohr", a volcanic corer consisting of 1,5T gravity corer weight set and a reinforced barrel ca. 50cm long and of 10cm diameter packed with vaseline.

6. Station List

The following is a station list including petrographic descriptions of the samples recovered. Following abbreviations are used:

MKR (N/M/S): Middle Kolbeinsey Ridge (N: North; M: Middle; S: South)

SKR: Southern Kolbeinsey Ridge

DS: Dredge Station VSR: Volcanic corer

Location and depth: Coordinates and water depths given are those of the ship at first bottom contact and the end of bottom contact (the latter shown either by change in weight of the dredge, or wire length = water depth)

Station	Location	Depth	Samples taken
591DS	68°47.71´N/17°29.32´W	1400m	Dredge contained mud + 1 dropstone
SKR	to	to	
	68°47.96′N/17°30.81′W	1360m	
592DS	68°48.48′N/17°24.37′W	1200m	-1: Sheet flow, 5% vesicles, plag.phenos, 1cm glass
SKR	to	to	-2: Sheet flow, glassy, non-vesicular
	68°48.17´N/17°25.78´W	1300m	-3: similar to -2
593DS	68°48.40´N/17°22.04´W	1230m	-1: Pillow, 5mm glass, vesicles <5mm, MnFe crust
SKR	to	to	-2: Vesicular pillow, thin glass rim
	68°48.16´N/17°20.86´W	1240m	-3: Pillow, thin glass crust, 5% vesicles
			-4: Pillow, vesiclepoor, thin glass
594DS SKR	68°50.00′N/17°23.82′W to	1270m	-1: Pillow, glass up to 3-4mm, plag phenos, thin MnFe crust
SIXIX	68°50.28′N/17°23.45′W		-2: Pillow, plag phenos <2mm, no glass, marginal
	00 30.20 11/17 23.43 11		vesicles
			-3: Pillow, no glass, plag phenos 1mm, vesicles
			1-2mm
			-4: Pillow, plag phenos, FeMn coating, little glass
			-5, -6, -7 similar to above
595DS	68°51.37′N/17°23.44′W	1350m	-1: Pillow, 3mm glass, vesicle-rich, 2mm plag phenos
SKR	to	to	-2: similar to -1
	68°51.83´N/17°22.91´W	1400m	-3: Pillow, 1mm glass, vesicle-rich, <2mm plag
596DS	68°52.29′N/17°21.75′W	1350m	-1: Pillow, 5mm glass, vesicles, rare 1mm plag
SKR	to	to	phenos
	68°52.64′N/17°22.00′W	1300m	
597DS	68°53.29´N/17°19.83´W	1330m	-1: Pillow, 1-2mm vesicles, 1-2mm plag phenos
SKR	to	to	-2: Sheet flow, up to 5mm vesicles, fewer phenos
	68°53.22´N/17°20.33´W	1370m	than -1
			-3: Sheet flow, vesicles 5mm, 1-2mm plag phenos
598DS	68°54.70´N/17°18.11´W	1410m	-1: Pillow, 5mm glass, 1mm vesicles, few 1mm plag
SKR	to	to	phenos
	68°54.97′N/18°17.35′W	1510m	
599DS	68°55.84´N/17°16.01´W	1470m	Empty
SKR	to	to	
	68°55.35´N/17°16.79´W	1400m	

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600DS SKR	68°55.92′N/17°15.80′W to	1400m to	-1: Pillow, 1cm glass, vesicle rich, 1mm plag phenos -2: Pillow, 1-2mm vesicles, 1mm plag phenos
	68°55.41´N/17°18.40´W	1410m	-3: Pillow, large vesicles, plag phenos
			-4: Pillow, vesicle rich, 0.5mm plag phenos
			-5: Pillow, 1-5mm glass, 0.5-2mm vesicles, 1mm plag phenos
601DS	68°58.99´N/17°12.83´W	1200m	-1: Sheet flow, fresh, vesicle-poor, glass, 5mm plag
SKR	to	to	phenos, fresh
Volcano J	68°56.84´N/17°10.81´W	1250m	-2: Pillow, 1mm glass, vesicles
(see stations			-3: like -2, more glass -4: Hydrothermal Mn-crust, layered
669DS -			-5: Hydrothermally altered pillow
679VSR)			-6: Fe-OH crust, 4-5 cm thick
602DS	68°57.23′N/17°13.10′W	1420m	-1: Pillow, thick fresh glass
SKR Volcano J	to 68°57.04′N/17°12.57′W	to 1220m	-2: Pillow, some vesicles, plag phenos, Mn-Fe coating, altered, no glass
v oloano o	00 07.0414/17 12.07 1	1220111	-3: Pillow, less altered than -2, 5% vesicles, plag
			phenos
			-4: Pillow, 1-3mm glass, many 5mm vesicles, plag
			phenos -5: as -4 but with smaller vesicles
			-6: Pillow, 1mm glass, 1-2mm plag phenos, 1mm
2222	00000 000000000000000000000000000000000	4.4	vesicles
603DS SKR	68°58.09′N/17°10.30′W to	1450m to	-1: Sheet flow, altered 1-2mm glass, plag phenos <8mm, vesicle sizes 0.2, 1-2, cm-scale
JINIX	68°57.53´N/17°09.95´W	1420m	-2: Sheet flow, ropy surface
			-3: Sheet flow, glassy
604DS	68°59.05´N/17°07.28´W	1530m	-1: Sheet flow, 1-3cm glass rim
SKR	to 68°58.80′N/17°06.20′W	to 1580m	-2: Sheet flow, altered 1-2 mm glass, 0.5-1mm vesicles, plag+ol phenos < 1mm
605DS	68°59.91´N/17°04.61´W	1500m	-1: Pillow, 1cm glass, 2-5mm vesicles, rare plag
SKR	to	to	phenos
00000	68°59.10′N/17°02.82′W	1750m	-2: Pillow, similar to -1
606DS SKR	69°00.57′N/17°02.59′W to	1700m to	-1: Pillow, fresh, 1cm glass, few small vesicles, <1mm plag + ol phenos
Ortic	69°00.65′N/17°03.50′W	1600m	-2: Pillow, fresher than -1, 1cm glass
			-3: Piece of glass crust
607DS	69°01.93´N/16°59.71´W	1650m	Empty
SKR	to 69°01.11′N/17°02.65′W		
608DS	69°02.57′N/16°58.67′W	1720m	-1: Pillow, 2-5mm glass, plag phenos, vesicles
SKR	to	to	-2: Sheet flow, 5-10mm glass, 0.5-1mm plag phenos,
	69°02.33´N/17°00.87´W	1620m	1-2mm vesicles
			-3: Pillow, 1-2mm glass, 1mm plag phenos -4: Sheet flow, 0.5mm plag phenos, 2-3mm glass,
			vesicles
			-5: Pillow, 1-2mm glass, plag phenos, vesicles
609DS	69°10.04′N/16°09.07′W	1138m	-6: Pillow, 1mm glass, vesicles 0.5mm -1: Pillow, 2-5mm glass, vesicle-rich 0.5-5mm
MKR	to	to	-2: Pillow, 2-20mm glass, vesicles 0.1-7mm, rare plag
	69°10.46′N/16°09.36′W	1030m	phenos
			-3: Sheet flow, 2-15mm glass, small vesicles
			-4: Pillow, 0.5-1mm glass, rare small plag phenos -5: Pillow, 1-2mm vesicles, 1mm glass
610DS	69°11,93´N/16°07.19´W	1216m	-1: Pillow, 1-2mm glass, vesicles and cavities
MKR	to	to	-2: Pillow, 1cm glass, plag phenos up to 10mm
	69°12.36´N/16°06.86´W	1134m	-3: Sheet flow, 5 mm glass, 10mm plag phenos
			-4: Sheet flow, 5-10mm glass on both sides, 2mm plag phenos
			-5: Sheet flow, 1mm vesicles, rare 0.5mm plag
			phenos

611DS MKR	69°15.95´N/16°04.10W	1195m to	Empty
IVINK	to 69°16.22´N/16°03.90´W	1100m	
612DS MKR	69°16.06´N/16°03.97´W to 69°16.37´N/16°05.50´W	1170m to 975m	-1: Pillow, 1-10mm glass, small rare plag + ol phenos -2: Sheet flow, 1cm glass, plag + ol phenos -3: Pillow, 1-3mm glass, altered, ol + plag phenos -4: Sheet flow, 5mm glass, vesicles < 0.5mm -5: Pillow, 1-2mm glass, altered -6: Sheet flow, 1mm glass, fresher than -2 or -4
613DS MKR	69°26.76´N/15°53.76´W to 69°27.03´N/15°53.44´W	1050m to 1000m	-1: Sheet flow, 2cm glass, 1mm vesicles
614DS MKR	69°28.93´N/15°52.11´W to 69°29.33´N/15°51.71´W	1100m to 1110m	-1: Pillow, 2-3mm glass, rare small phenos, vesicles -2: Pillow, 5mm glass, vesicles + phenos as -1 -3: Pillow, 5mm glas, as -1 and -2 -4: Pillow, no glass, , rare phenos, 3-4mm vesicles -5: as -4 -6: Sheet flow
615DS MKR	69°31.61´N/15°5070´W to 69°31.96´N/15°49.72´W	1010m to 1000m	-1: Pillow, vesicular, aphyric, glass, fresh -2: Sheet flow, vesicular, aphyric, glass, fresh -3: Pillow core, vesicular, older-looking -4: Pillow, vesicular, glassy, aphyric, altered -5: Glass, ca. 10g -6: Pillow, vesicular, aphyric, glass, fresh
616DS MKR	69°31.98´N/15°48.63´W to 69°32.44´N/15°47.92´W	1092m to 1070m	-1: Pillow, 5mm glass -2: Pillow, 5mm glass, 1-2mm vesicles -3: Sheet flow, 90% glass