

Indexed
in place of name
until (or if) it arrives.

PD

REPORT ON RRS "CHALLENGER" CRUISE 32/88: 17-30 JULY 1988

STATION LIST

date July	st. no.	lat.		long.		depth(m) corr	gear	result	bottom T°C
		° N	'	° W	'				
18	A1	50	00.6	5	38.3	63	HAT	shell gr	-
	A2	50	00.1	5	39.1	63	HAT	shell gr	-
	A3	49	58.3	5	40.0	66	HAT	sand & st	-
	A4	49	49.9	5	40.3	65	HAT	shell gr	-
	A5	50	00.3	5	38.6	63	HAT	shell gr	-
19	B1	47	48.21	8	09.8	1240	OBC	NS	-
	B2	47	49	8	09	1472	OBC	short core	7.2
	B3	47	49.0	8	09.2	1487	OBC	short core	-
	B4	47	48.8	8	09.5	1429	RSBC	med. core	6.6
	B5	47	49.7	8	10.5	1725	RSBC	v.g. core	4.6
20	B6	47	49.6	8	07.9	1495	RSBC	super core	6.4
	B7	47	50.0	8	07.4	1542	RSBC	super core	5.5
	B8	47	49.4	8	07.6	1460	RSBC	good core	6.3
	B9	47	49.6	8	07.8	1458	RSBC	v.g. core	5.9
	B10	47	49.6	8	07.7	1432	Kast	NS	-
21	B11	47	49.5	8	07.5	1396	Kast	long core	-
	B12	47	49.8	8	07.5	1444	Kast	short core	-
	B13	47	49.9	8	07.0	1500	HAT	mud + pogs	-
21	B14	47	49.7	8	08.1	1788	RSBC	good core	4.6
	B15	47	49.7	8	07.1	1326	RSBC	liner bent	-
	B16	47	49.8	8	07.0	1525	RSBC	NS	-
	B17	47	49.9	8	07.2	1450	RSBC	NS	-

	B18	47 50.3	8 06.4	1616	OBC	short core	-
	B19	47 49.9	8 06.3	1304	OBC	short core	-
22	B20	47 49.8	8 09.0	1817	RSBC	good core	5.7
	B21	47 49.4	8 07.8	1550	LAD	mud + pogs	5.3
	B22	47 50	8 06.7	1619	RSBC	short core	6.3
	B23	47 49.2	8 09.3	1846	RSBC	hit rock	-
	B24	47 48.5	8 10.5	1380-1450	HAT	net lost	-
23	B25	47 50.5	8 10.7	1473	LAD	mud + pogs	6.4
	B26	47 48.7	8 08.8	1300	LAD	net lost	-
	B27	47 49.2	8 12.0	1850	LAD	NS	-
24	B28	47 49.3	8 20.6	1850	SAD	mud	4.0
25	B29	47 48.5	8 10.9	1700	SAD	mud + rock + pogs	4.5
	B30	47 48.7	8 09.9	1540	LAD	mud	5.6
	B31	47 49.2	8 09.8	1875	OBC	short core	3.8
	B32	47 49.3	8 09.9	1863	OBC	good core	3.85
26	B33	47 49.5	8 09.9	1905	OBC	good core	3.7
	B34	47 49.0	8 09.3	1555	OBC	part core	5.0
	B35	47 49.0	8 09.0	1509	OBC	good core	5.8
	B36	47 49.1	8 09.9	1702	OBC	part core	5.1
	B37	47 48.5	8 10.1	1358	OBC	NS	-
	B38	47 49.2	8 15.2	2158	RSBC	NS	-
27	B39	47 48.21	8 16.3	2181	OBC	mud traces	-
	B40	47 47.5	8 16.7	2258	OBC	NS	-
	B41	47 47.8	8 15.7	2988	RSBC	NS	-
	B42	47 47.5	8 15.2	1874	RSBC	NS	-
	B43	47 49.2	8 10.4	1915	RSBC	NS	-
	B44	47 49.2	8 09.8	1927	OBC	short core	-
28	B45	47 49.7	8 11.7	1880	SAD	mud + pogs	4.0

B46 47 49.5 8 12.7 2050 SAD NS -

HAT heavy small Agassiz trawl; Kast Kastenlot corer;
LAD large anchor dredge; OBC Olausson box corer;
RSBC Reineck spade box corer; SAD small anchor dredge;
corr corer depths corrected for warpmeter inaccuracy;
pogs animals with symbiotic bacteria.