

Core-top and surface samples (Holocene to Late Pleistocene) used for the PhD study of Michael Knappertsbusch

Ship	Sample	Ocean	Size fraction	Core type	Info	Obtained from
Vema	V16-205, 779cm	North Atlantic	bulk	Piston core	Van Donk, J. (1976). GSA Memoir 145, p.147 ff	K. Perch-Nielsen
DSDP Leg 26	DSDP26-251A-13-4, 111cm	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP vol. 26	Hans Thierstein
DSDP Leg 26	DSDP 26-251A-14-1, 104cm	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP vol. 26	Hans Thierstein
DSDP Leg 26	DSDP26-251A-13-2, 131cm	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP vol. 26	Hans Thierstein
DSDP Leg 26	DSDP 26-251A-12-3, 110-11 cm	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP vol. 26	Hans Thierstein
DSDP Leg 27	DSDP 27-262-42-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-10-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-33-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-32-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-29-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-7-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-5-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-30-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-2-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-14-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
DSDP Leg 27	DSDP 27-262-28-CC	Indian Ocean	bulk	Drilling core	Init. Rep. DSDP, vol. 27	Hans M. Bolli
F.S. Meteor	ME69-196, 32.8-33.8cm	Atlantic	bulk	Piston core		Hedi Oberhaensli
F.S. Meteor	ME69-196, 246-247cm	Atlantic	bulk	Piston core		Hedi Oberhaensli
F.S. Meteor	ME69-196, 285-287cm	Atlantic	bulk	Piston core		Hedi Oberhaensli
F.S. Meteor	ME69-196, 471-473cm	Atlantic	bulk	Piston core		Hedi Oberhaensli
Trinidad, B.W.I.	PJ 355	G. mayerri Zone, Trinidad	bulk	Field sample	Collns. Peter Jung (Colln H.M. Bolli, NMB)	Hans M. Bolli
Trinidad, B.W.I.	KR 23425	G. mayerri Zone, Trinidad	bulk	Field sample	Collns. Karl Rohr (Colln H.M. Bolli, NMB)	Hans M. Bolli
Trinidad, B.W.I.	PJ 260	G. fohsi fosi Zone, Trinidad	bulk	Field sample	Collns Peter Jung (Colln H.M. Bolli, NMB)	Hans M. Bolli
Trinidad, B.W.I.	Bo 355	Trinidad, G. fohsi robusta Zone	bulk	Field sample	Collns H.M. Bolli, NMB	Hans M. Bolli
Trinidad, B.W.I.	JS 32	G. fohsi lobata Zone, Trinidad	bulk	Field sample	Colln. John Saunders (colln H.M. Bolli, NMB)	Hans M. Bolli
DSDP Leg 85	DSDP 572C-6-2, 2-4cm, <38 m	Pacific	bulk	Drilling core	Init. Rep. DSDP vol. 85	DSDP request
DSDP Leg 41	DSDP 41-366A-15-6, 79-81cm	Atlantic	bulk	Drilling core	Init. Rep. DSDP vol. 41	DSDP request
DSDP Leg 41	DSDP 41-366A-15-5, 50-52cm	Atlantic	bulk	Drilling core	Init. Rep. DSDP vol. 41	DSDP request
DSDP Leg 68	DSDP 68-503A-36-2, 115-118cm	Pacific	bulk	Drilling core	Init. Rep. DSDP vol. 68	DSDP request
DSDP Leg 41	DSDP 41-366A-3-5, 60-62cm	Atlantic	bulk	Drilling core	Init. Rep. DSDP vol. 41	DSDP request
DSDP Leg 8	DSDP 125-4-1, 44-46cm, <38m	Atlantic	bulk	Drilling core	Init. Rep. DSDP vol. 8	DSDP request
DSDP Leg 8	DSDP 125-4-46, 14-16cm, <38 m	Atlantic	bulk	Drilling core	Init. Rep. DSDP vol. 8	DSDP request
Robert Conrad	RC 9-124, 1cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 11-230, 2-4cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 8-94, 2cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 9-124, 1cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 11-230, 2-4cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 13-38, 5 cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 13-17, 2cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 8-94, 2cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 8-91,1-5cm	Pacific	no data		[1]	Scott Hills
Robert Conrad	RC 15-61,2 cm	Pacific	no data		[1]	Scott Hills
Robert Conrad	RC 9-104, 4cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 8-91,1-5 cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 9-126, 3cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 13-38, 5cm	Pacific	no data		[1]	Scott Hills
Robert Conrad	RC 8-94, 2cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 15-52, 3cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 12-361,4 cm	Pacific	bulk		[1]	Scott Hills
Robert Conrad	RC 13-113, 2 cm	Pacific	bulk		[1]	Scott Hills
R.V. Atlantis	A152-84, 10-11cm, 0.45-38 m	Atlantic	0.45-38 m		[1]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 48 Bx 6, 8-9cm, <62 m	Atlantic	suspension, <62 m	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 70 Bx 2, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 115 Bx 7, 0-3cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 115 Bx 7, 0-3cm, <38 m	Atlantic	<38 m	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 101 Bx 3, 1-2 cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 109 Bx 3, 1-2cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 42 Bx 8, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills

Indomed, R.V. Melville, SIO	INMD 127 Bx5, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 109 Bx 3, 1-2cm (=Jiri braun)	Atlantic	bulk	Box core	[2]	Jiri Pika-Biolzi
Indomed, R.V. Melville, SIO	INMD 104 Bx 4, 0-1cm, < 38 m	Atlantic	<38 m	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 127 Bx 5, 0-1cm 0-1 cm <38 m	Atlantic	<38 m	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 115 Bx 7, 0-3cm, <38 m	Atlantic	<38 m	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 69 Bx 3, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 64 Bx 1, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 48 Bx 6, 8-9cm, <62 m	Atlantic	<62 m	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 104 Bx 4, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 98 Bx2, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 100 Bx 3, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD100 Bx 3, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 51 Bx1, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD127 Bx 5, 0-1cm, <38 m	Atlantic	<38 m	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 40 Bx 5, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 127 Bx 5, 0-1 cm, <38 m	Atlantic	<38 m	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 110 Bx 7, 1-2cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 127 Bx 5, 22-23cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 51 Bx 1, 0-1cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD115 Bx 7, 0-3cm	Atlantic	suspension	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 104 Bx4, 0-1cm,<38 m	Atlantic	<38 m	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD101 Bx 3,1-2cm	Atlantic	bulk	Box core	[2]	Scott Hills
Indomed, R.V. Melville, SIO	INMD 104 Bx 4, 28-29cm, <38 m	Atlantic	bulk	Box core	[2]	Scott Hills
F.S. Meteor	Me-69-196, 2-3cm	Atlantic	bulk	Piston core		Hedi Oberhaensli
F.S. Meteor	Me-69-196, 0-2cm	Atlantic Ocean	bulk	Piston core		Hedi Oberhaensli
R.V. Melville, SIO	INMD 38P, 0-2cm	Atlantic, Lat. 27.943, Long. -48.95010m	bulkDepth	Piston core	Cruise INMD (Indomed, 15.11.1977), [3]	Scott Hills
R.V. Melville, SIO	INMD 68 BX-4, 0-2cm	North Atlantic, Lat. 34.805, Long. Depth 2520m	bulk 28.358,	Box core	Cruise INMD (Indomed, 25.11.1977), [3]	Scott Hills
R.V. Melville, SIO	INMD 103 Bx, 0-1cm, <38mk	North Atlantic, Lat. 5.882, Long. Depth 4492m	<38.467,	Box core	Cruise INMD (Indomed, 11.10.1978), [3]	Scott Hills
R.V. T. Washington, SIO	ERDC 77 Bx 1, 0-2cm	Pacific, Lat. 4.85, Long 156.058, Depth 3585m	Depth	Box core	cruise ERDC (Euridice), 10.4.1975, [3]	Scott Hills
M.S. Tyro	T90-1 B, Surf, 0-3mm	North Atlantic, 58° 29.64'N/20° 30.4' 2912m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-10B, 0-2mm	North Atlantic, 45° 21.3'N/27° 9.2' 25164m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-11B, 0-2mm	North Atlantic, 44° 59.8'N/24° 38.9' 3209m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-12B, 0-2mm	North Atlantic, 40° 33.5'N/20° 4.6' 5038m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-13B, 0-2mm	North Atlantic, 43° 59.9'N/ 20° 1.0' 4016m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-15B, 0-2cm	North Atlantic, 47° 37.2'N/20° 55.3' 4166m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-1B, 4-6mm, Box	North Atlantic, 58° 29.64'N/20° 30.4' 2912m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-2B, 0-2cm, Box core	North Atlantic, 53° 3.5'N/20° 47.9' 736m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-3B, 0-2mm	North Atlantic, 47° 40.41'N/20° 48.1' 4461m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-4B, 0-2mm	North Atlantic, 47° 10.3'N/21° 23.2' 3936m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-5B, 0-2mm	North Atlantic, 45° 59.65'N/23° 50.0' 3072m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-7B, 0-2mm	North Atlantic, 46° 17.7'N/23° 36.5' 3740m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
M.S. Tyro	T90-8B, 0-2mm	North Atlantic, 46° 13.1'N/23° 45.2' 3417m	bulk	Box core	Dutch JGOFS Leg 4, see [4]	Sampling by M. Knappertsbusch
R.V. Melville, SIO	Box core "Hellbeige Jiri"=INMD Bx, ca. 0-5cm	Atlantic	bulk	Box core	15° 15.4' S/ 14° 27.06' W	Jiri Pika-Biolzi
R.V. Melville, SIO	Box core "jiri braun"=INMD 101-2cm	Atlantic	sieved fraction	Box core	5° 27.09' S/15° 57.05' W	Jiri Pika-Biolzi
	YMER-80 SGC 138, 10 cm	North Atlantic		Piston core		Gunilla Gard
	YMER-80 SGC 120, 5cm	North Atlantic		Piston core		Gunilla Gard
F.S. Polarstern	AWI 21310-5, 2cm	North Atlantic		Piston core	Arktis III/3	Gunilla Gard
	YMER-80 SGC 120, 5cm	North Atlantic		Piston core		Gunilla Gard
	YMER-80 SGC183, 10cm	North Atlantic		Piston core		Gunilla Gard
R.V. Vema	V19-41 5cm				[1]	Scott Hills
R.V. Vema	V16-122 4-7cm				[1]	Scott Hills
R.V. Vema	V28-238, 0-1cm		0-38 m		[1]	Scott Hills

R.V. Vema	V19-55,4cm					[1]	Scott Hills
R.V. Vema	V15-29,1-10cm					[1]	Scott Hills
R.V. Vema	V21-33,1cm					[1]	Scott Hills
R.V. Vema	V19-55,4cm					[1]	Scott Hills
Plejades Expedition (SIO)	PLDS 59 G, 0-2cm, <62 m	Pacific	<62 m	Gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 85 Bx 1, 0-2cm, <62 m	Pacific	<62 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 65 PG, 0-2cm, <38 m	Pacific	<38 m	Piston-gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 67 G,0-2cm, <38 m	Pacific	<62 m	Gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 69 PG, 0-2cm, <62 m	Pacific	<62 m	Piston-gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 82 PG, 0-2cm, <62 m	Pacific	<62 m	Piston-gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 70 Bx 3, 0-2cm, <38 m	Pacific	<38 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 78 PG, 0-2cm, <62 m	Pacific	<62 m	Piston-gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 66 Bx 1, 0-2cm, <62 m	Pacific	<62 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 72 Bx 3, 0-2cm, <38 m	Pacific	<38 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 75 PG, 0-2cm, <62 m	Pacific	<62 m	Piston-gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 77 Bx 1, 0-2cm, <38 m	Pacific	<38 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 74 Bx 1, 0-1cm, <38 m	Pacific	<38 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 70 Bx 3, 0-5cm, <38 m	Pacific	<38 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 79 Bx 1, 0-2cm, <38 m	Pacific	<38 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 62 G, 0-2cm, <38 m	Pacific	<38 m	Gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 70 Bx 3, 35-36cm	Pacific	bulk	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 83 Bx 1, 0-2cm, <38 m	Pacific	<38 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 68 Bx 1, 0-2cm, <38 m	Pacific	<38 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 81 Bx 1, 0-2cm, <38 m	Pacific	<38 m	Box core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 88 PG, 0-2cm, <62 m	Pacific	<62 m	Piston-gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 60 G, 0-2cm, <62 m	Pacific	<62 m	Gravity core	[5]		Hans Thierstein
Plejades Expedition (SIO)	PLDS 98 FF, 0-2cm, <62 m	Pacific	<62 m	?	[5]		Hans Thierstein
R.V. Vema	V28-56, 10cm	South Pacific	no data			[1]	Scott Hills
Eltanin	E21-11, 0-3cm, Piston core	South Pacific	bulk	Piston core	[6]		Scott Hills
Eltanin	E21-14, 0-3cm, Piston core, core top	South Pacific	bulk	Piston core	[6]		Scott Hills
Eltanin	E21-15, 4-7cm, piston core	South Pacific	bulk	Piston core	[6]		Scott Hills
Eltanin	E21-15, 4-7cm, piston core	South Pacific	bulk	Piston core	[6]		Scott Hills
Eltanin	E20-18, 6-8cm, piston core	South Pacific	bulk	Piston core	[6]		Scott Hills
Eltanin	E21-11, 0-3cm, 45-38 m	South Pacific	45-38 m		[6]		Scott Hills
Eltanin	E21-11, 0-3cm, piston core	South Pacific	bulk	Piston core	[6]		Scott Hills
Eltanin	E21-14, 0-3cm, piston core	South Pacific	bulk	Piston core	[6]		Scott Hills
Eltanin	E33-22, 0-3cm, TC (trigger weight core)	South Pacific	bulk	trigger weight	[6]		Scott Hills
Eltanin	E21-15, 4-7cm, 45-38 m	South Pacific	45-38 m		[6]		Scott Hills
Eltanin	E21-14, 0-3cm, 45-38 m	South Pacific	45-38 m		[6]		Scott Hills
Eltanin	E20-18, 6-8cm, piston core	South Pacific	bulk	piston core	[6]		Scott Hills
Eltanin	E33-22, 0-3cm, TW (trigger weight core)	South Pacific	bulk	trigger weight	[6]		Scott Hills
Indomed, R.V. Melville, SIO	INMD 50 Bx 5, 0-1cm	South Atlantic, Lat 31.17 -39.682, Depth 3481m	bulk	Box core	[2]		Scott Hills
Indomed, R.V. Melville, SIO	INMD 184 Bx 4, 0-1cm, <38 m		<38 m	Box core	[2]		Scott Hills
Indomed, R.V. Melville, SIO	INMD 48 Bx 1, 0-1cm	South Atlantic, Lat 29.81 -43.222, Depth 2838m	bulk	Box core	[2]		Scott Hills
Eltanin, Antarctic Research Facility	E21-18, 6-8cm, piston core	South Pacific, Lat -56.51 -119.542, Depth 4649m	no data	Piston core	[6]		Scott Hills
Indomed, R.V. Melville, SIO	INMD 65 Bx 1, 0-1cm		bulk	Box core			Scott Hills
Robert Conrad	RC7-104, 4cm		bulk		[1]		Scott Hills
Indomed, R.V. Melville, SIO	INMD 65 Bx 1, 0-1cm, 0.45-38 m		0.45-38 m	Box core			Scott Hills
R.V. Vema, LDEO	V21-229, Top, piston core trigger weight	North Atlantic, Lat 23.66 -73.85, Depth 4944m	no data	Trigger weight	[2]		Scott Hills
R.V. Vema, LDEO	V21-201, 2cm, piston core, trigger weight	North Pacific, Lat 5.683, -116.75, Depth 4232m	bulk	trigger weight	[2]		Scott Hills
Indomed, R.V. Melville, SIO	INMD 68 Bx 6, 0-1cm	South Atlantic, Lat 34.80 -28.338, Depth 2520m	bulk	Box core	[2]		Scott Hills
Euridice	ERDC 83 Bx 1, 32-33cm, <38 m	Pacific	<38 m	Box core	[5]		See PhD Dissertation Scott Hills
Euridice	ERDC 83 Bx 2, 0-3cm, <38 m	Pacific	<38 m	Box core	[5]		See PhD Dissertation Scott Hills

Euridice	ERDC 83 Bx, 0-3cm	Pacific	bulk	Box core	[5]	See PhD Dissertation Scott Hills
Euridice	ERDC 83 Bx 2, 0-3cm, <38 m	Pacific	<38 m	Box core	[5]	See PhD Dissertation Scott Hills
Euridice	ERDC 83 Bx 2, 0-3cm, <83 m	Pacific	<38 m ?	Box core	[5]	See PhD Dissertation Scott Hills
R.V. Eltanin	E48-27A, TC, 1-4cm (trigger core)	Indian Ocean	bulk	Trigger core	[6]	Scott Hills
R.V. Eltanin	E48-31A, TW, 3-5cm (trigger weight)	Indian Ocean	no data	Trigger weight	[6]	Scott Hills
R.V. Eltanin	E48-35, TC, 2-4cm (trigger core)	Indian Ocean	bulk	Trigger core	[6]	Scott Hills
R.V. Eltanin	E48-27A, TW, 1-4cm, <38 m (trigger weight)	Indian Ocean	<38 m	Trigger weight	[6]	Scott Hills
R.V. Eltanin	E48-36, PC, 2-4cm (piston core)	Indian Ocean	no data	Piston core	[6]	Scott Hills
R.V. Eltanin	E48-31A, TC, 3-5cm (trigger core)	Indian Ocean	bulk	Trigger core	[6]	Scott Hills
Robert Conrad	RC12-292, 4-5cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
Robert Conrad	RC15-93, 4-5cm	Atlantic Ocean	no data		[1]	Scott Hills
Robert Conrad	RC11-10, 3-4cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
Robert Conrad	RC15-93, 4-5cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
Robert Conrad	RC12-292, 4-5cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
R.V. Vema	V23-101, 1-2cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
R.V. Vema	V21-33, 1cm, bulk	Atlantic Ocean	bulk		[1]	Scott Hills
R.V. Vema	V27-215, 2-3cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
R.V. Vema	V19-240, 7-8cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
R.V. Vema	V26-46, 5-6cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
R.V. Vema	V16-205, 0cm	Atlantic Ocean	bulk		[1]	Scott Hills
R.V. Vema	V22-204, 3-4cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
R.V. Vema	V20-228, 2-3cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
R.V. Vema	V19-282, 9-10cm, 0.45-38 m	Atlantic Ocean	0.45-38 m		[1]	Scott Hills
R.V. Vema	V23-101, TW, 5-6cm, 0.45-38 m (trigger weight)	Atlantic Ocean	0.45-38 m	Trigger weight	[1]	Scott Hills
R.V. Vema	V18-373, 9-10cm, <38 m	Atlantic Ocean	<38 m		[1]	Scott Hills
R.V. Vema	V28-238, 0-1cm, 0-38 m	Pacific Ocean	0-38 m		[1]	Scott Hills
R.V. Vema	V16-122, 4-7cm	Pacific Ocean	bulk		[1]	Scott Hills
R.V. Vema	V19-41, 5cm	Pacific Ocean	no data		[1]	Scott Hills
R.V. Vema	V21-33, 1cm	Pacific Ocean	no data		[1]	Scott Hills
R.V. Vema	V15-29, 1-10cm	Pacific Ocean	bulk		[1]	Scott Hills
R.V. Vema	V19-55, 4cm	Pacific Ocean	bulk		[1]	Scott Hills
R.V. Vema	V19-55, 4cm	Pacific Ocean	bulk		[1]	Scott Hills
	22 M-45, Top	Red Sea, Late Holocene	bulk			Carla Mueller
	22 M-33, Top	Red Sea, Late Holocene	bulk			Carla Mueller
	22 M-48A, Top	Red Sea, Late Holocene	bulk			Carla Mueller
	K16, Top	Red Sea, Late Holocene	bulk			Carla Mueller
	22 M-59, Top	Red Sea, Late Holocene	bulk			Carla Mueller
	PAN 1751, 20cm	Red Sea, Holocene	bulk			Carla Mueller

Legend:

[1] = http://www.ldeo.columbia.edu/res/fac/CORE_REPOSITORY/RHP5.html

[2] = <http://www.ngdc.noaa.gov/geosamples/listcruises.jsp>

[3] = <http://gc.ucsd.edu/data/SamDATA.htm>

[4] = Shipboard report JGOFs Leg 4, M.S. Tyro, Reykjavik-Galway, 2-29 June 1990

[5] = <http://gc.ucsd.edu/data/expeds303.html>

[6] = http://www.arf.fsu.edu/search_help.cfm