

	A	B	C	D	E	F	G	H	I	J
1	Box #	Organization	Slide	Leg	Site	Core	Section	Interval	Type	Other
2	1		A-00893 to A-00896							
3	2		A-00850 to A-00881							
4	3		A-00034 to A-00065							
5	4		A-00001 to A-00034							
6	5	Vorelsung 6								various diatom species
7	6	Vorelsung 4						85-100		various diatom species
8	7	Vorlesung 3						61-84		various diatom species
9	8	Vorlesung 1						21-39		various diatom species
10	9	Vorlesung 2						40-60		various diatom species
11	10	10713/1 BIS/31, 10872-1						2-26cm		
12	11	V27-86 250cm to V30-177 TW								
13	11				RC38-3397 -- 38-348-7-2	7	2	28-30cm -- 55-57cm		
14	12	M25	12328-5					10-441cm		
15	13	M25	13404-1-12331-4					450-561cm - 215-306cm		
16	14	M37	13404-1					675-1060		
17	15	M37						170-670		
18	16	Newport Beach Section California a-11								
19	17	Landsort-Tief, Kern 10076/3			69-146			405-432cm		
20	18	Landsort-Tief, Kern 10076/3			147-200			405-432cm		
21	19	EM SIO			8-14 -- 10-1			10-11cm, 30-43cm, 247	Kasten 2	1972 Experimental Mohole Dri
22	19	RC 12-62								1972 Experimental Mohole Dri
23	20	EM SIO			6-2 -- 8-13				Kasten 1	1972 Experimental Mohole Dri
24	21	RC38-348-7-2						130-132cm -- 120-122cm		
25	21	RC38-348-16-6								
26	22	Metcor 25			12329-6			456-458cm		
27		Metcor 25			12351-1 Oberfl.					
28	23	Metcor 25, Kern 12310/4						260-541cm	Kasten 2	
29	24	Metcor 25, Kern 12310/4						10-255cm	Kasten 1	
30	25	Landsort-Tief, Kern 10076/3			1-6B					
31	26	DSDP 1971						119-120cm - 55-56cm	Kasten 1 - Kasten 3	
32	27	DSDP 1971		18	173			54-55cm -- 55-56cm	Kasten 4 - Kasten 8	
33	28	DSDP 1971		18	173			55-56cm -- 17 55-57cm	Kasten 12-Kasten 17	
34	29	DSDP 1971		18	173	17	22		Kasten 5	
35	30	DSDP 1971		18	173	23	27		Kasten 6	
36	31	DSDP 1971		18	173	28	35		Kasten 7	

	A	B	C	D	E	F	G	H	I	J
37	32	DSDP 1971		18	175	11	22			Kasten 2
38	33	DSDP		18	175	1	10			Kasten 1
39	34	DSDP 1971		18	178	1	6			Kasten 1
40	35	DSDP 1971		18	178	7	16			Kasten 2
41	36	DSDP 1971		18	178	16	22			Kasten 3
42	37	DSDP 1971		18	178	22	29			Kasten 4
43	38	DSDP 1971		18	178	29	37			Kasten 5
44	39	DSDP 1971		18	178	37	50			Kasten 6
45	40	DSDP 1971		18	178	50	57			Kasten 7
46	41	DSDP 1971		18	179	1	5			Kasten 1
47	42	DSDP 1975		42B	308A	1	30			Shipboard smear slides, Black S
48	43	DSDP		42B	379					
49	44	DSDP		42B	379A	54				
50	45	DSDP		42B	379A	19-50				
51	46	DSDP		42B	380	65-2 -- 70-3				
52	47	DSDP 1975		42B	380	1-19				Black Sea
53	48	Peru-Delfino and Balleava								Misc.
54	49	Walbersdorf								Verschiedenes
55	50	Miscellaneous								Verschiedenes
56	51	Miscellaneous								Verschiedenes
57	52	Miscellaneous								Verschiedenes
58	53	Miscellaneous								Verschiedenes
59	54	Miscellaneous								Verschiedenes
60	55	Miscellaneous								Verschiedenes
61	56	DSDP		22	213	39090				
62	57	DSDP		22	215	1-1 -- 7-CC				
63	58	DSDP		41	366B	3	47	6-100		
64	59	DSDP		41	366	47-CC -- 53-CC				
65	59	DSDP		41	366A	1-1 -- 15-2				
66	60	DSDP		41	368A	15-3 -- 34-3				
67	61	DSDP		41	366A	33-CC - 39-4				
68	61	DSDP		41	367	1-1 -- 17-CC				
69	62	DSDP		41	367	18-1 -- 37-CC				
70	62	DSDP		41	368	1-1 -- 4-4				
71	63	DSDP		41	368	4-5 -- 27-CC				
72	64	DSDP		41	368	28-1 --52-2				

	A	B	C	D	E	F	G	H	I	J
109	83	Walvis Bay 59-84 and SE Atlantic 1-23								
110	84	BAV79				E-9		0-2.5cm -- 100-102.5cm		Gulf of California
111	85	BAV79 A-5 0-1.5cm to 148.5cm								
112	86	Various								
113	87	San Felipe				13-1- 14-2				
114	88	BAM80		E17				0-2.5cm -- 237.5-240cm		
115	89	BAP82 101-200 Phyto Angereichert								
116	90	Various diatom specimens								
117	91	Various diatom and foram specimens								
118	92	BAV79-D13				1-43				
119	92	BAMF28				1		0-4cm -- 192-196		
120	93	E13						202-206cm 194-198cm		
121	94	Tom 21 to 30 and Pisco						395-6 -- 493-1		
122	95	Diatom slides	1501-1600							
123	96	Diatom slides	1501-1600							
124	97	DSDP		18/175 - 18/176						
125	98	M70				39		305-1205cm	PC	Miscellaneous slides
126	98	CRP				9-28				Miscellaneous slides
127	98	LOMPOC ARL				23-84				Miscellaneous slides
128	99	ODP		3	677A	2-1 -- 2-3		39-41cm -- 19-21cm		
129	100	ODP		3	677A	2-3 --2-4		29-31cm -- 109-111cm		
130	101	ODP		3	677A	2	4	119-121cm -- 129-131cm		
131	102	No. A-1344 Y69-109M1								
132	102	No. A-1371 CCTW 43 PG								
133	103	ODP		3	677A	2-3 -- 2-7		129-131cm -- 0-2cm		
134	104	ODP		3	677A					Sedimentasjon-Forsok
135	105	POC80-27						6-9cm		Smoreprep, Norskehavet
136	105	POC80-30						158.1cm		Smoreprep, Norskehavet
137	106	AII49			1445-1461			11cm, 510cm	PC	
138	107	DSDP		112	686B	13-32				Coarse Fraction
139	107	DSDP		112	687A					
140	108	DSDP		112	684A					Organic Geochem. (Sieblos)
141	109	DSDP		112	686A-686B	38-51				
142	110	DSDP		112	687B	11-22				
143	110	DSDP		112	688A	1-13				
144	111	DSDP		112	682A-683A					

	A	B	C	D	E	F	G	H	I	J
145	112	DSDP		112	688A	13-37				
146	113	ODP		112	860-861					
147	114	ODP		112	685A	9-2CC-38CC				
148	115	ODP		112	683A-683B	18CC-4CC				
149	116	ODP		112	683B					
150	116	ODP		112	84A-685A	4cc-10cc				
151	117	ODP		112	683A-684B	18cc-4cc				
152	118	ODP		112	685A	9-2cc -- 38cc				
153	119	ODP		112	688E	10-26				
154	120	BAM 80 BC-1L 0-1cm to BC43L 0-1cm, BAV 79 0-1cm, BAP82								surface sediment
155	121	BAM80 F30 0-1.5cm to 149-150.5cm								
156	122	BAM 80 F30 150.5-152cm to 276.5-280cm								
157	123	Various: CIR-239F 0-2cm, RC 13-243 to 12-294, V 16-22, Walfish Bay 3574-3577								
158	124	BAP 82 P101-P149 Quantitative Phytoplankton								
159	125	BAP82 P201-P300 Phyto Angereichert								
160	126	BAP82 P1-P100								(non-quantitative phytoplankton)
161	127	ODP		112	686A	1H-2 -- 1H-3		135-142cm, 0-7cm		
162	128	ODP		112	686A	3H-1 - 3H2		0-7.5cm, 90-97.5cm		
163	129	ODP		112	686A	3H-4 - 3H-5		37.5-45cm, 135-142.5		
164	130	ODP		112	686A	3H-5 - 4H-1		135-142.5, 15-22.5		
165	131	ODP		112	686A	4H-1 - 4H-2		22.5-30cm, 127.5-135cm		
166	132	ODP		112	686A	1H-3		7.5-15cm - 135-142.5cm		
167	133	ODP		112	686A	4H-2 - 4H-3		127.5-135cm, 105-112.5cm		
168	134	ODP		112	686A	1H-8H				9X Sec. 5 to 13X Sec 3
169	135	ODP		112	686A	21X-03 - 23X-03				
170	136	ODP		112	686A	11X-01 - 21X-03				
171	137	ODP		112	686A	3H-2 - 3H-4		97.5-105cm, 30-37.5cm		
172	138	ODP		112	686A	2H-4 - 2H-7		4-52.5cm, 60-67.5cm		
173	139	ODP		112	686A	2H-2 - 2H-4		90-97.5cm, 37.5-45cm		
174	140	ODP		112	686A	2H-1 - 2H-2		0-7.5cm, 82.5-90cm		
175	141	ODP		112	686A	1H-1 - 1H-2		0-8cm, 127-135cm		
176	142	ODP		112	682A	1cc-44cc				
177	143	ODP		112	681B-679B	7H-04 - 6H01		46-47cm, 92-93cm		
178	144	ODP		112	679B-679D	6H-3 - 6H3		92-93cm, 46-47cm		
179	145	BAP-82						0-1.5cm to 120.4-122.9cm		surface scrape slides
180	146	BAP-82				GC6		122.9-125.4cm to 193.5-196.0cm		surface scrape slides

	A	B	C	D	E	F	G	H	I	J	
181	147	BAP-82				P-200 to P-257				quantitative phytoplankton slide	
182	148	BAP-82				P-258 to P-357				quantitative phytoplankton slide	
183	149	BAP-82				P-358 to P-360				quantitative phytoplankton slide	
184	150	BAP-82				P-1 to P-49				quantitative phytoplankton slide	
185	151	BAP-82				GC-78		0-3cm to 97.5-100cm			
186	152	BAP-82				BC-83		0-2.5cm to 47.5-50cm			
187	152	BAP-82				GC63		0-2.5cm to 50-52.5cm			
188	152	BAP-82				BC59		0-2.5cm to 47.5-50cm			
189	153	BAP-82				GC-72		0-2.5cm to 180-182.5cm			
190	154	BAP-82				P-50 to P-100				phytoplankton	
191	155	BAP-82				P-150 to P-199				quantitative phytoplankton slide	
192	156	BAM-80 E4	samples #100 to 199								
193	157	BAM-80 E4	samples #1 to 199								
194	158	TR 171-27						289-289.5 cm to 309-309.5cm			
195	158	TR 172-24						47.5-48cm to 51-51.5cm			
196	158	TR172-22						382-382.5cm to 436-436.5cm			
197	159	Parzham Nr. 1-8, Diatomite Miocene Algerien, Walbersdorf. Nr. 1-12									
198	160	Santa Barbara Proben Leg Soutar C230 B4-4 1850-1840 cm to 1955-1950cm, Trinidad Leg Kugler									
199	161	Bandon Beach, Cape Arago, and Heceta Bank									
200	162	BAM-80 E4 samples #200-260									
201	163	Walvis Bay 1-58 (3509-3718)									
202	164	De Vries diatom slides Peru-Chile W7706-04 10cm to 188cm, -37 20cm to 170cm, -40 18cm to 215cm									
203	165	Parzham Nr. 1-8, Diatomite Miocene Algerien, Walbersdorf. Nr. 1-12									
204	166	Peru-Chile	W7706-40K								
205	166	Peru-Chile	W7706-64K					20-25 -- 215-222	Downcore		
206	167	Peru-Chile (Isla Mocha)						20-30 -- 3600-365	Downcore		
207	168	Peru-Chile	Y73-6-93 -- FD75-3-16						Dredge	GVCH-293 - 7706-54-5	
208	169	Peru-Chile	Y71-6-3 -- Y73-6-87						Surface		
209	170	Peru-Chile	W7706-01 -- W7706-53						Surface	MG3K	
210	171	Peru-Chile	W7706-57 -- W7706-76						Surface		
211	172	DSDP		21	21-45				Surface		
212	173	DSDP		37	332-335						
213	174	DSDP		36		1-1 -- 5-1					
214	175	DSDP1974	300-307	35		1-1 -- 7-5					
215	176	DSDP									
216	177	DSDP		29		24-238					

	A	B	C	D	E	F	G	H	I	J
217	178	DSDP 6-2 50-51cm to 16-6 120-121cm		29	208A	1-1 -- 23-3				
218	178	DSDP 315 1CC to 316 2CC	33			315 1CC-316 2CC				
219	179	DSDP 1974		35						
220	180	DSDP 1974		35						Plankton, 101-201
221	181	DSDP		38	336					Plankton, 1-100
222	182	DSDP		38	338	1-2 -- 36-2				
223	183	DSDP		38	339	1-2 -- 35-2		95-97 -- 89-91		
224	184	DSDP		38	341	1-2 -- 12-2		66-68 -- 10-12		
225	185	DSDP		38	341	1-2 -- 31-5		94-96 -- 137-139		
226	186	DSDP		38	342	31-5 -- 34-3		137-139 -- 127-129		
227	187	DSDP		38	343	1-2 -- 6-2		118-120 -- 70-72		
228	188	DSDP		38	344	1-2 -- 16-2		60-62 -- 65-67		
229	189	DSDP		38	345	2-5 -- 33-2		75-77 -- 60-62		
230	190	DSDP		38	345	1-1 -- 28-1		68-70 -- 116-118		
231	191	DSDP		38	346	28-2 -- 30-3		54-56 -- 120-121		
232	192	DSDP		38	346	1-19				
233	193	DSDP		38	347	20	1-2			
234	194	DSDP		38	348	2-4				
235	195	DSDP		29	278-280A	1-19				
236	196	DSDP		38	348					
237	197	DSDP		38	336	5-19				
238	197	DSDP		38	337	36	2-5	100-102, 91-93		
239	198	DSDP		38	345	1-2 -- 12-2		60-62, 35-37		
240	198	DSDP		38	346	27-2 -- 30-3		66-67, 120-121		
241	199	DSDP		38	343	1-3 -- 20-2		30-32, 66-68		
242	199	DSDP		38	345	1-2 -- 16-2		60-62, 65-67		
243	200	DSDP		38	338	1-1 -- 27-1		68-70, 75-77		
244	201	DSDP		38	338	24-31				
245	202	DSDP		38	349	1-15				
246	202	DSDP		38	350	1-13				
247	202	DSDP		38	352	1-14				
248	203	DSDP		38	336	1-5				
249	203	DSDP		38	336	1	4	41-42		
250	204	DSDP		38	339	35	5	134-136		
251	205	DSDP				9-12				
252	206	DSDP		38	348					

	A	B	C	D	E	F	G	H	I	J	
289	243	Atlantic I								Miscellaneous	
290	244	Atlantic J								Miscellaneous	
291	245	Atlantic K								Miscellaneous	
292	246	Atlantic L								Miscellaneous	
293	247	Atlantic M								Miscellaneous	
294	248	Atlantic N								Miscellaneous	
295	249	Atlantic O								Miscellaneous	
296	250	Atlantic P								Miscellaneous	
297	251	Atlantic Q								Miscellaneous	
298	252	V30-171								Miscellaneous	
299	252	V27-86						171cm			
300	253	RC 12-66	1715-2360					240cm			
301	254	LDGO RC 11-17									
302	255	LDGO									
303	256	LDGO				V2-V16					
304	257	LDGO				V23-V27	55-124	0.5cm			
305	258	RC 12-66									
306	259	G233 marine micropaleontology				2385-2792.5		87.5-95cm		various cruises	
307	260	Atlantic Tyro-88				19B		0-1cm			
308		Atlantic Tyro-90				9P		690-691cm			
309	261	Atlantic Tyro-90				9P		700-701cm - 1020-1021cm			
310	262	KY 1.1 to 9.5, NV PL1 to 13.2									
311	263	Various									
312	264	Various diatom samples									
313	265	Vorelsung 5 various diatoms samples, etc.									
314	266	Various diatom samples									
315	267	Vorlesung class								Bering Sea, Equatorial Pacific,	
316	268	Glomar Challenger		38	338	16-5--29CC		30-32cm			
317	268	ODP			806B	10H-1 -- 19H CC		52-54cm			
318	269	Diatom samples Bannock Basin 11-91 to 5-92 St.1-St.2, 10-93 to 8-94 UM1 STD 1-24 and STA 1-24-									
319	270	Tyro 83 45-3 59cm to 46-3 95cm									
320	271	DSDP		24	236						
321	272	DSDP		24	238	1-17		Kasten 1			
322	273	DSDP		24	238	19-53		Kasten 2			
323	274	DSDP		24	238	10-6-75					
324	275	DSDP		24	236	10-5-50					

	A	B	C	D	E	F	G	H	I	J
325	276	DSDP		24	238	17-33		Kasten 2		
326	277	BH9802-BH9807				1-18		Kasten 1		
327	278	BH9807								V17-V30
328	279	BH9807								V08, V32, V33, V35
329	280	BH9807								V1-V100.
330	281	BH9802								V09-V16
331	282									BH 1/16 - BH 2/3
332	283				1-11					P12-P30
333	284				47-52					
334	285				31-46				GC	
335	286	BH9904			1-6					
336	287	Peru-Pisco de Vries							GC	
337	288	Peru-Pisco de Vries								Series S301-400
338	289	Peru-Pisco de Vries								Series S201-300
339	290	Peru-Pisco de Vries								Series S101-200
340	291	Peru-Pisco de Vries								Series S1-100
341	292	Peru-Pisco de Vries								Series P201-300
342	293	Peru-Pisco de Vries								Series P101-200
343	294	MD69								Series P1-100, 1987
344	295	MD69					36-17	KC06C		
345	296	MD69					17-16	KC06C		
346	297	MD69					16-13	KC06C		
347	298						13-11	KC06C		
348	299	MD69								
349	300						5-3	KC06C		
350	301									
351	302	ODP		112	681A					
352	303	ODP		112	681A	38	9	Gravity Core		Peru-Price/Kemp #1
353	304					38	9	Gravity Core		Peru-Price/Kemp #2
354	305	Miomar								
355	306	Miomar								LD1-100
356	307	ODP			686A					LD101-127
357	308				686A	2H-7 -- 2H-5				
358	309				686A	2H-6 -- 3H-3				
359	310		00506-00567		686A	3H-3 -- 3H-6				
360	311	ODP		112	686A	2H-6 --2H-4				

	A	B	C	D	E	F	G	H	I	J
361	312	Punte Huamani Bridge Area				IH -- 2H-1				Peru-Upwelling
362	313	Pisco								Phuamani, Fish Local., Monte Cauca
363	314	Nordasvannet								Miscellaneous
364	315	Nordasvannet								GC #101-159, SE Atlantic 24-4
365	316	Hvalerdyp						NC, GC		St. B (88m), 1-14, 15-100
366	317	53-NC11-252	1-54			59		GC		S1, #101-180
367	317	54-NC4-139	55-74							Skagerrak, Surface-Sediments
368	317	55-NC7-193	75-100							Skagerrak, Surface-Sediments
369	318	55-NC199-430	101-132							Skagerrak, Surface-Sediments
370	319	ODP		111	677					Skagerrak, Surface-Sediments
371	320	ODP		111	677					AB Box 3
372	321	ODP		111	677					AB Top Box 2
373	322	Ekspersiment Nr. 2				1	1-6			
374	323	Ekspersiment Nr. 3								27/4.92, Monterey Kg 2/12
375	324	CBS	NoC 00001-00034		2-37					4/5.92, Separering av Diatomee
376	325	CBS	NoC 00035-00068		38-76					Bering/Chukchi Seas

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