

Drawer	Collection	Slides	Publication
1	ODP 647	ODP Site 647, Labrador Sea, 647A: 27R-1, 28R-1, 28R-2, 30R-1 to 30R-7, 31R-1, 31R-2, 33R-1, 33R-2, 34R-1, 34 CC, 35R-1 to 35R-4 (33 slides).	<p>- Ortiz, S. &amp; Kaminski, M.A., 2012. Record of deep-sea, benthic elongate-cylindrical foraminifera across the Eocene-Oligocene transition in the North Atlantic Ocean (ODP Hole 647A). <i>Journal of Foraminiferal Research</i>, 42(4), 345-368.</p> <p>- Kaminski, M.A. &amp; Ortiz, S., 2014. The Eocene-Oligocene turnover of Deep-Water Agglutinated Foraminifera at ODP Site 647, Southern Labrador</p>
2		ODP Site 647, Labrador Sea, 647A: 35R-2, 36R-1 to 36R-4, 37R-1 to 37R-4, 38R-1, Hole 647A Eoc-Oligo., type slide 1 and 2 (16 slides).	
3	ODP Site 647, Labrador, Kaminski et al., 1989	- 17A-66R-3, 57-60 cm - Eocene paratypes: <i>Ammodiscus nagyi</i> n.sp. Kaminski (1 slide); - 647A: 28-1, 28-108-115, 28-2 105-108, 28-3 102-105, 28-4 91-98, 28-4 105-108, 30-1 107-111, 30-2 25-29, 30-3 110-114, 30-4 107-111, 30-5 10-12, 30-7 33-36, 31-1 132-136, 31-2 34-37, 32-1 89-93, 32-2 20-24, 33 CC, 34 CC, 35-1 72-80, 35-2 77-80, 35-3 77-80, 36-2 19-52, 36-3 49-52, 36-4 49-52, 37-2 90-93, 37-3 90-93, 37-4 90-93, 38-1 83-86, 38-2 84-87, 38-3 86-89, 38-4 86-89, 39 cc (32 slides).	<p>Kaminski, M.A., Gradstein, F.M. &amp; Berggren, W.A., 1989. Paleogene benthic foraminiferal stratigraphy and paleoecology at Site 647, southern Labrador Sea. In: S.P. Srivastava, M.A. Arthur &amp; B. Clement, et al., Proc. ODP, Sci. Results, 105: College Station, TX (Ocean Drilling Program), 705-730.</p>
4	IODP Site 647, Labrador, Kaminski et al., 1989, ODP v. 105	Paleogene; Southern Labrador Sea, 647A: 39-1 80-83, 39-2 77-80, 41-1 58-61, 41-5 58-61, 42-1 98-102, 42-3 32-35, 42-5 96-100, 43-1 95-98, 43-5 97-100, 44-1 45-48, 44-3 42-46, 44-5 45-48, 45-1 14-18, 45-2 20-24, 46-1 60-63, 46-5 60-63, 47-4 74-77, 47-5 55-58, 47-6 52-55, 48-1 106-109, 48-5 104-107, 48-3 107-110, 49-1 118-121, 49-5 117-120, 49-6 117-120, 50-1 91-93, 50-3 91-94, 50-5 44-47, 51-2, 51-4 96-91, 51-5 94-97, 52-2 45-48, 52-3 45-647A: 60 cc, 52-5 52-55, 53-2 40-404, 53-4 84-87, 53-5 24-27, 54-2 32-35, 54-6 23-27, 55 cc, 56 cc, 58 cc, 59 cc, 68-1 124-132, 61 cc, 62-1 112-115, 62-3 60-63, 62-6 22-25, 63 cc, 63-1 139-142, 64-2 52-55, 64-3 18-21, 64 cc, 65-2 31-34, 66 cc, 66-2 24-27, 66-3 57-60, 67-3 36-39, 67-1 40-43, 68-1 129-132, 68-3 74-77, 70 cc, 70-2 ??, 71-2	
6	ODP Site 647, Labrador Sea, Oligocene	- 647A: 17-1 107-112, 17-2 116-121, 17-4 88-93, 23-2 95-98, 23-1, 22 cc, 18-2 78-82, 65-1 31-34, 17-5 99-102, 19-2 105-110, 19-3 112-116, 19-5 126-130, 19-6 117-121, 20-1 91-94, 20-2 90-93, 20-4 84-87, 21-1 13-16, 21-2 13-16, 21-3, 23-4 75-78, 23-5b23-26, 24-2 31-34, 24-2 46-49, 24-4 31-33, 25-1 107-110, 25-2 107-110, 25-4 107-110, 27-1 78-85, 27 cc, 25 cc, 41-3 58-61, 62-6 22-25, 66-2 24-27, 49-5 117-120 (36 slides); - 647A 27-1, 78-85: <i>S. ampliapertura</i> (1 slide); - 647A-66R-3: <i>A. aff. polythalomma</i> (1 slide).	

7	W. inoceramo- we; Karpaty	Slides, smear slides and thin sections: <ul style="list-style-type: none"> <li>- Lgota Beds? Skole Unit, K. Wong Sample 1, 30, 29, 30 (5 samples);</li> <li>- Middle Inoceramus Beds, Skole Unit, K. Wong Sample 4, 6 to 19 (27 samples);</li> <li>- Lower Inoceramus Beds, Skole Unit, K. Wong sample 3, 20, 23, 24 (6 samples);</li> <li>- Lower Inoceramus Beds with Siliceous Marls, Skole Unit, K. Wong sample 2/2, 2/4, 2, 2/1 (3 samples);</li> <li>- Lowermost Krosno Beds, Silesian Unit, K. Wong, Sample 25, 26, 27, 28 (4 samples);</li> <li>- Upper Inoceramus Beds, Skole Unit, K. Wong sample 22 (2 samples);</li> <li>- Zawadka, Sub-Silesian Unit, K. Wong Sample 4 (1 slide);</li> <li>- Węglówka Marls, Sub-Silesian Unit, K. Wong Sample 1, 2, 3, 5 (4 slides);</li> <li>- Varigated Shales of Uppermost Inoceramus Beds, Skole Unit, K. Wong sample 21 (1 slide).</li> </ul>	
8		<ul style="list-style-type: none"> <li>- So-132-11-MucI (9 slides);</li> <li>- So-132-12A-MucI (6 slides);</li> <li>- So-132-14-MucH (3 slides);</li> <li>- So-132-15-MucI (5 slides);</li> <li>- So-132-16-MucI (10 slides);</li> <li>- So-132-50 (1 slide).</li> </ul>	Hess, S., Kuhnt, W., Hill, S., Kaminski, M.A., Holbourn, A.E. & de Leon, M. 2001. Monitoring the recolonization of the Mt. Pinatubo 1991 ash layer by Benthic Foraminifera. <i>Marine Micropaleontology</i> , 43, 119-142.
9	Pinatubo	<ul style="list-style-type: none"> <li>- So-132-7-MucH (7 slides);</li> <li>- So-132-8-MucI (5 slides);</li> <li>- So-132-9-MucH (4 slides);</li> <li>- So-132-10-MucI (7 slides);</li> <li>- So-132-11-MucI (4 slides).</li> </ul>	
10		<ul style="list-style-type: none"> <li>- So-114-1 18222GKG (26 slides);</li> <li>- 1 unsigned slide.</li> </ul>	
11		<ul style="list-style-type: none"> <li>- So-114-1 18222GKG (17 slides);</li> <li>- So-114-1 18222Muc (14 slides);</li> <li>- So-132-38 BC (1 slide).</li> </ul>	
12	Norwegian Sea Site 909C	ODP-Leg151, Hole 909C, cores: 64-1 $\alpha$ , 53-3 $\alpha$ , 54-1 $\alpha$ , 54-3 $\alpha$ , 55-1 $\alpha$ , 55-3 $\alpha$ , 55-5 $\alpha$ , 57-1 $\alpha$ , 59-3 $\alpha$ , 60-1 $\alpha$ , 59-5 $\alpha$ , 60-5 $\alpha$ , 51-3 $\alpha$ , 60-3 $\alpha$ , 61-1 $\alpha$ , 61-3 $\alpha$ , 62-1 $\alpha$ , 62-5 $\alpha$ , 61-5 $\alpha$ , 63-1 $\alpha$ , 63-4 $\alpha$ , 63-3 $\alpha$ , 64-3 $\alpha$ , 64-5 $\alpha$ , 65-1 $\alpha$ , 65-5 $\alpha$ , 65-3 $\alpha$ , 66-1 $\alpha$ , 66-2 $\alpha$ , 67-1 $\alpha$ , 67-3 $\alpha$ , 67-5 $\alpha$ , 68-1 $\alpha$ (33 slides).	
13	Site 909C; Kaminski et al. 2005	ODP-Leg151, Hole 909C, cores: 68-3 $\alpha$ , 68-4 $\alpha$ , 69-1 $\alpha$ , 70-1 $\alpha$ , 69-3 $\alpha$ , 70-3 $\alpha$ , 69-5 $\alpha$ , 71-3 $\alpha$ , 71-5 $\alpha$ , 72-1 $\alpha$ , 72-3 $\alpha$ , 71-1 $\alpha$ , 70-5 $\alpha$ , 73-1 $\alpha$ , 73-3 $\alpha$ , 73-5 $\alpha$ , 72-5 $\alpha$ , 80-1 $\alpha$ , 74-5 $\alpha$ , 78-3 $\alpha$ , 74-1 $\alpha$ , 74-3 $\alpha$ , 75-1 $\alpha$ , 75-5 $\alpha$ , 76-1 $\alpha$ , 76-3 $\alpha$ , 76-5 $\alpha$ , 77-1 $\alpha$ , 77-3 $\alpha$ , 77-5 $\alpha$ , 75-3 $\alpha$ , 78-1 $\alpha$ , 78-2 $\alpha$ , 80-3 $\alpha$ , 80-5 $\alpha$ , 81-1 $\alpha$ , 83-4 $\alpha$ , 81-3 $\alpha$ (38 slides).	Kaminski, M.A., Silye, L. & Kender, S., 2005. Miocene deep-water agglutinated foraminifera from ODP Hole 909c: Implications for the paleoceanography of the Fram Strait area, Greenland Sea. <i>Micropaleontology</i> , 51(5), 373-403.
14		ODP-Leg151, Hole 909C, cores: 81-4 $\alpha$ , 83-3 $\alpha$ , 84-1 $\alpha$ , 100-2 $\alpha$ , 94-3 $\alpha$ , 95-2 $\alpha$ , 98-2 $\alpha$ , 99-1 $\alpha$ , 82-1 $\alpha$ , 82-2 $\alpha$ , 83-1 $\alpha$ , 84-3 $\alpha$ , 84-5 $\alpha$ , 97-1 $\alpha$ , 85-1 $\alpha$ , 85-2 $\alpha$ , 86-1 $\alpha$ , 86-2 $\alpha$ , 86-3 $\alpha$ , 87-1 $\alpha$ , 88-1 $\alpha$ , 88-2 $\alpha$ , 87-2 $\alpha$ , 89-1 $\alpha$ , 89-2 $\alpha$ , 96-1 $\alpha$ , 90-1 $\alpha$ , 93-2 $\alpha$ , 94-2 $\alpha$ , 92-2 $\alpha$ , 94-1 $\alpha$ , 94-3 $\alpha$ , 92-1 $\alpha$ , 100-1 $\alpha$ , 95-1 $\alpha$ , 98-1 $\alpha$ , 93-1 $\alpha$ , 91-1 $\alpha$ , 91-2 $\alpha$ (40 slides).	
15	W of Shetlands 208/22-1 4800'-5760'	208/22-1: 4800 ft to 5760 ft (33 slides).	Miah, S., 1998. Palaeocene foraminiferal biostratigraphy and paleoenvironments from Well 208/22-1, with comparison to Well 205/10-2B, West of Shetland, U.K. Continental Shelf.

16	W of Shetlands 208/22-1 5760'-6660'	208/22-1: 5760 ft to 6660 ft (30 slides).	
17	W of Shetlands 208/22-1 6720'-7500'	208/22-1: 6000, 6720 ft to 7500 ft (31 slides).	
18	W of Shetlands 205/10-2B 6260'-7760'	205/10-2B: 6260 ft to 7760 ft (33 slides)	Van den Akker, T.J.H.A., Kaminski, M.A., Gradstein, F.M. & Wood, J., 2000. Campanian to Palaeocene biostratigraphy and palaeoenvironments in the Foula Sub-basin, west of the Shetland Islands, UK. <i>Journal of Micropalaeontology</i> , 19(1), 23-43.
19	W of Shetlands 205/10-2B 7820'-9290'	205/10-2B: 7820 ft to 9290 ft (33 slides).	
20	W of Shetlands 205/10-2B 9320'- 10430'	205/10-2B: 9320 ft to 10430 ft (33 slides).	
21	W of Shetlands 205/10-2B 10490'- 11720'	205/10-2B: 10490 ft to 11720 ft (35 slides).	
22	W of Shetlands 206/3-1 4960/80'- 7000/20'	206/3-1: 4960/80' to 7000/20' (33 slides).	
23	W of Shetlands 206/3-1 7040/60'- 8360/80'	206/3-1: 7040/60' to 8360/80' (33 slides).	

24	W of Shetlands 206/3-1 8400/20'- 9400/20'	206/3-1: 8400/20' to 9400/20' (25 slides).	
25	W of Shetlands 206/5-1 4430'-5700'	206/5-1: 4430' to 5700' (33 slides).	Van den Akker, T.J., Kaminski, M.A. & Gradstein, F.M., 2002. Campanian and Maastrichtian biostratigraphy in the Fouls Sub-Basin, west of the Shetland Islands, UK. In: Wagreich, M. (ed.). Aspects of Cretaceous Stratigraphy and Palaeobiogeography. Österreichischen Akademie der Wissenschaften, Schriftenreihe der Erdwissenschaftlichen Kommisionen, 15, 401-420.
26	W of Shetlands 206/5-1 5730'-6720'	206/5-1: 5730' to 6720' (33 slides).	
27	W of Shetlands 206/5-1 6750'-7470'	- 206/5-1: 6750' to 7470' (14 slides); - Haifa Bay, st. 14: <i>Cibicides refulges de Montfort</i> (1 slide); - SAGA 34/7-155: 1240 to 1430 (4 slides); - Plank. Miocene (1 slide).	
28	Haifa Bay	- HB (P): 43, 47, 18, 1, 78, 27, 51, 16, 32, 49, 38, 68, 27, 45, 42, 86 (20 slides); - 7 unsigned slides; - 1 illegible slide; - deform. forams sp. 15+16=68/95 (1 slide); - 76/95, 77/95, 67/95, Hajfa Bay 61/95 (4 slides); - Marmara Sea, T2 105 m: <i>Dentalina guttifera</i> (1 slide).	
1	Venezuela	- R#13/40: CU65032601 to CU65032604, CU65032610, CU65032612, CU65032616, CU65032619 to CU65032625, CU65032627, CU65032628, CU65032629, CU65032630, CU65032631, CU65032632 to CU65032635 (25 slides); - R#13/40 CU65032716 (1 slide); - Venez. Type Calc. I-IV (1 slide);	Preece, R.C. 1999. The physiological response of equatorial Neogene bathyal benthic foraminifera to low oxygen conditions. Ph.D. Thesis, University College London, 352 pp. + 84 pls. (unpublished).
2		R#13/40: CU65032605 to CU65032609, CU65032611, CU65032613 to CU65032615, CU65032617, CU65032618, CU65032626, CU65032701, CU65032702, CU65032708, CU65032709, CU65032711 to	
3	Romania	- CABGOC 115-1X: 1730 to 2990 (22 slides); - CABOC 115-1X REF1 (1 slide); - Transilvanian Basin, Mid Miocene (7 slides).	
4	Libya C1-41	C1-41 70: Ft to 6820 Ft" foraminifera and ostracods (33 slides).	

5	Libya C1-41 7055-7285; Trinidad CI Pero FM	- CAB 115-1X (1 slide); - El Mene-Pozon Road, Venezuela: Popovia johnrolandi Preece, Kaminski & Dignes – paratypes, plesiotypes (1 slide); - LIBIA C1-41: Calc catalogue I and II, Agg. Catalogue I (3 slides); - R. Preece – plesiotypes (1 slide); - C1-41 7055 ft. to 7285 ft. (4 slides).	Preece, R.C., Kaminski, M.A. & Dignes, T.W., 2000. <i>Popovia johnrolandi</i> n.sp., a new smaller agglutinated foraminifera from northern Venezuela: a biostratigraphical example of the second law of thermodynamics. In: Hart, M.B., Kaminski, M.A. & Smart, C.W. (eds.)
6	Cabinda 115-IX	CABGOC 115-IX: 2990' to 4550' (33 slides).	Preece, R.C. 1999. The physiological response of equatorial Neogene bathyal benthic foraminifera to low oxygen conditions. Ph.D. Thesis, University College London, 352 pp. + 84 pls. (unpublished).
7		CABGOC 115-IX: 4730' to 6540' (33 slides).	
8		CABGOC 115-IX: 6540' to 8520' (33 slides).	
9		- CABGOC 115-IX: 8520' to 10240' (29 slides); - CAB 115-IX RET VEWEJ+TRANS (1 slide); - A. Poz (Veweij) (1 slide); - Frag Index (1 slide).	
10	Cabinda 128-3	Cabinda 128-3: 8660', 3584', 4410', 4493', 4523', 4952', 6805', 1066', 969', 2612', 1354', 8530', 8082', 8385', 2923', 974-1020', 1020-1080', 870-930', 570-630', 1080-1140', 870-930' (21 slides).	- Preece, R.C., Kaminski, M.A. & Dignes, T.W., 1999. Miocene benthonic foraminiferal morphogroups in an oxygen minimum zone offshore Cabinda. in: Cameron, N.R., Bate, R.H. & Clure, V.S. (Eds.) Oil and Gas Habitats of the South Atlantic. <i>Geological Society Special Publication</i> , 153, 267-282.
11		Cabinda 128-3: 1260 to 3690' (31 slides).	
12		- Cabinda 128-3: 3750 to 4650' (25 slides); - Cabinda 128-3 : Catalogue Aglut. Slides I-III (3 slides); - Cabinda 128-3: Catalogue Calc. Slides I-III (3 slides); - Late Eocene, Richards Sequence, Beaufort Sea, Canada, D.H. McNeil: <i>Cyclammina cyclops</i> (1 slide); - "Aqua Salada Fauna" Kaminski, Berggren & Preece (1 slide).	
13		Cabinda 128-3: 720 to 5270' (33 slides).	
14		Cabinda 128-3: 5300 to 6560' (33 slides).	
15		Cabinda 128-3: 6590 to 8150' (33 slides).	
16		Cabinda 128-3: 8180 to 9770' (33 slides).	
17		- Cabinda 128-3: 9830 to 11180' (30 slides); - Cabinda 128-3: 1080 to 1200' (2 slides); - CABGOC D14-5A Block 14, Angola: <i>Eratidus</i> (?) sp. (1 slide).	
18	So-132, 140 JKF	- So-132-35-2 mudballs (3 slides); - Sonne 132, STA 35-2 MUC (25 slides); - So-140-14 MUC (7 slides); - Sonne 135, STA 35-2 MUC (1 slide); - Sonne 140B, STA 14 MUC (1 slide); - So-132-40-I (1 slide); - Sonne 140B, STA 14E MUC (2 slides).	
19	Manu	Empty drawer	

20		- R/v Sonne-114, GPI 18,225 (27 slides); - R/v Sonne (GPI 18,225) (2 slides); - R/v Sonne-114-4 (GPI-18,225) (3 slides).	
21	South China Sea	- R/v Sonne-114, GPI-18,225 multicore B (1 slide); - R/v Sonne-114-4, GPI 18,225 (2 slides); - R/v Sonne-114 (2 slides); - So-132-40-I (2 slides).	
22	92045/11P Slicks	- Labrador Sea, 2925 m 92045-11p: 11.5 to 263 (25 slides); - Unknown sample Lubriar Su (1 slide).	
23	SAGA 34/7-7	34/7-24s DSC: 2070 to 2450 m (15 slides).	
24	Venezuela	- R#13/40: CU65032401 to CU65032413 (13 slides); - R#13/40: CU65032331 to CU6503250 (20 slides).	
25	Diverse samples 1	Glomar Challenger, Leg 9, St. 82A (1 slide).	
26	Shetlands	- 205/16-1: 1520', 1570', 1620', 1740', 1820', 1880', 1070'; 206/3-1: 5060', 5260', 5780'; 206/1-2: 8770', 10,770', 11,200', 12,010', 13,320', 13,680', 14,000', 14,630' (18 slides); - Paleocene 208/22-1: ?6600 ft or 6660: <i>Cyclammina cf. amplexens</i> (1 slide).	
27		214/27-1: >860', 13070', 9190', 14750', 14980', 10340', 9630', 10570', 11190', 11820', 12250', 12310', 12590', 9730'; 208/21-1: 2005, 2415', 2445', 2465', 2480', 2804', 2774', 1920'; 208/22-1: 4850', 5020', 6490', 5870' (26	
28	Shetlands 204	- Bzønn 204/25a-2: 6217.0 to 6827.0 (9 slides); - Bzønn 204/25a-6, 6775.0 (1 slide); - 208/17-1: 8140 to 13550' (11 slides).	
1	DSDP Site 607, Leg 94	Samples from DSDP Site 607, Leg 94 (North Atlantic), collected by D.G. Jenkins: 23-3, 23-5, 24-3, 24-5, 25-1, 25-3, 26-3, 26-5, 27-1, 27-3 (20 slides).	
2	DSDP Site 543, Hemleben & Troester	543A: 5-2 50-54, 5-3 50-54, 6-1 102-106, 7-1 30-34, 7-2 30-34, 7-3 27-30, 8-1 50-54, 9-1 20-24, 10-1 8-10 (18 slides).	Hemleben, C. & Troester, J., 1984. Campanian-Maestrichtian deep water foraminifers from Hole-543A, Deep-Sea Drilling Project. Initial Reports of the Deep Sea Drilling Project, 78(AUG), 509–532.
3	IODP Hole 643A, Kam., Grad., Goll, Greig 1990	643A: 35 cc, 37 cc, 38-2 105-107, 41-1 73-76, 41-1 105-107, 42x-2 105-107, 42-1 74-77, 42-3 71-74, 42-4 30-34, 44-1 79-84, 44-3 79-84, 44-5 79-84, 45-1 79-84, 45-3 79-84, 45-5 77-84, 46-1 79-84, 46-3 65-69, 46-5 65-69, 47-1 79-84, 47-3 79-84, 47-5 72-77, 48-1 79-84, 48-3 65-69, 48-5 65-68, 49-1 79-84, 49-3 79-84, 49-5 79-84, 50-1 79-84, 51-1 81-84, 51-3 79-84, 51-5 79-84, 52-1 83-88, 52-3 73-78 (33 slides).	Kaminski, M.A., Gradstein, F.M., Goll, R.M. & Grieg, D., 1990. Biostratigraphy and paleoecology of deep-water agglutinated foraminifera at ODP Site 643, Norwegian-Greenland Sea. In: Hemleben, C., Kaminski, M.A., Kuhnt, W. &

4	ODP Hole 643A, Vøring Slope, Norwegian Sea, KGGG 1990	- 643A: 52-5 73-78, 53-1 75-79, 53-3 73-78, 54-1 62-65, 54-3 75-81, 53-5 79-84, 54-5 64-69, 55-3 72-78, 55-5 77-82, 56-1 77-82, 56-3 56-61, 56-5 72-77, 57-1 77-81, 57-3 83-88, 57-5 79-83, 58-1 80-84, 58-5 88-91, 59-1 77-81, 60-1 72-75, 61-1 72-75, 62-1 77-81 (22 slides); - 643A mystery sample (1 slide); - Norwegian-Greenland Sea, Taxonomic Slide, plesiotypes (1 slide).	Scott, D.B. (Eds.), Paleoecology, Biostratigraphy, Paleoceanography and Taxonomy of Agglutinated Foraminifera, NATO ASI Series, Kluwer Acad. Publ. 345-386.
5	DSDP Leg 90	Shipboard samples from DSDP Leg 90, collected by D.G. Jenkins, described in the "Site 593" chapter, DSDP vol. 90. Samples were used to construct biostratigraphic column in the Site chapter vol. 90, page 561. Challenger Plateau, DSDP Site 593: 1H-1, 1H-3, 2H-1, 2H-2, 2H-4, 2H-5, 2H-6, 3H-2, 3H-1, 3H-3, 3H-4, 3H-6, 4H-1, 4H-2, 4H-3, 4H-4, 4H-6, 5H-5, 5H-6, 6H-2, 6H-3 (21 slides).	Shipboard Scientific Party in <i>Initial Reports of the Deep Sea Drilling Project</i> (eds Kennett, J. P., von der Borch, C. C. et al.) 90, 551–651 (Deep Sea Drilling Project, 1996).
6	Morlotti 1988	- Solignano: S6, S8, S11, S24a, S24b, S26, S28, S29, S33, S36a, S42 (12 slides); - Cassio: Ca15, Ca4/2, Ca1/2, Ca16, Ca9, Ca8, Ca5, Ca2/2, Ca3a, Ca11, Ca1, Ca7, Ca3-2 (13 slides); - Caio: C3, C2, C2-2, C7-2, C4-2, C7, C4 (7 slides).	Morlotti, E., 1988. Late Cretaceous flysch-type agglutinated foraminifera from the Northern Italian Apennines. In: Proceedings of the second workshop on agglutinated Foraminifera.
7	Barent Sea	- Statoil 7119/12-1: 790' to 910' (15 slides); - Statoil 7119/12-2: 835 to 40 (1 slide); - 7219/9-1: 740 and 750 (2 slides); - Barents Sea, Upper Cretaceous, E. Setoyama, Plesiotypes Stub 1 to 6, 8 to 12 (11 slides).	
8		- Barents Sea 7120/7-3 types (1 slide); - Barents Sea 7120 7-3: 1320 to 1500 m (18 slides); - Barents Sea 7120 7-5 D: 1370 m (1 slide); - Barents Sea, Upper Cretaceous, E. Setoyama, Plesiotypes Stub 7 (1 slide); - 7119/12-1: 800 to 1070 m (6 slides); - 7119/9-1, 1560 (1 slide); - Type Slide 1, w. Barents Sea, U. Cretaceous (1 slide); - Barents Shelf 7119/9-1: 1100 m and 1560 m (2 slides)	
9	DSDP Site 116	N. Atlantic, Rockall Bank, DSDP LEG 12, 12/116: 11-6 146-148, 17-6 142-144, 18-4 143-156, 19-5 134-136, 5-3 117-119, 5-5 144-146, 7-2 142-144, 7-6 130-132, 7-cc, 8-4 143-146, 3-3 146-148, 3-4 143-145, 3-5 148-150, 3-6 138-140, 5-4 133-135, 4-6 142-145, 7-3 146-48 (30 slides).	Belanger, P.E. & Berggren, W.A., 1986. Neogene benthic foraminifera of the Hatton-Rockall Basin. <i>Micropaleontology</i> , 32(4), 324-356.
10	Setoyma/ ACEX	- ACEX 302-4A-42XCCM 12-14, including: <i>Labrospira</i> sp. A, B, C, <i>Budashevaella</i> sp.1, <i>Haplophragmoides</i> sp. C, Biserial form C, <i>Trochammina</i> sp. B, D (11 slides); - ACEX 302-4A-42x CC: <i>Conglophragmium</i> sp., <i>Ammonargulinulina</i> sp. A (2 slides); - ACEX 302-4A-42x1W: 31-33 and 20-22, including: <i>Glaphyrammina spirocompressa</i> , <i>Ammonarginulina</i> sp. A, <i>Recurvooides</i> cf. <i>turbinatus</i> (7 slides); - ACEX 302-4A-41XCCM 5-7 (1 slide); - ACEX Lomonosov Ridge, ACEX Lomonosov Ridge Stub 1 (2 slides); - ACEX 302-4A-41XCCW 5-7 (1 slide); - IODP302 (ACEX) Lomonosov Ridge M0004A 41x42 Stub 4&6 (1 slide)	

11	Setoyama, Norwegian Sea	6306/5-1: 1757 to 1762 m and 2330 m (12 slides) (remarks: top sample <i>Hyperammina rugosa</i> ; Maastrichtian DWAF rich slides, excellent <i>C. ovula giganea</i> in middle; base sample <i>S. navarroana</i> , <i>R. epigona</i> ).	Setoyama, E. & Kaminski, M.A., 2015. Upper Cretaceous agglutinated foraminifera from a red sediment interval in the southern Norwegian Sea.
12	Barent Sea	- Barents Shelf 7119/9-1: 1460 to 1600 m (17 slides); - KFS1 7119/9-1: 1750 m (1 slides); - KFS2 7119/9-1: 1520 m, 1530 m (2 slides); - KFS3 7119/9-1: 1460 to 1510 m (5 slides); - 7119/9-1, 1530, plankton 2 (1 slide); - 1 unnamed slide; - <u>Methylene Blue (1 slide)</u> . - 7/85/58/7121/5-1: 998 to 1043 m (6 slides); - 5/85/547 7120/5-1: 1172 to 1256 m (8 slides); - 7119/9-1: 1570 to 1830 (22 slides).	Setoyama, E., Kaminski, M.A. & Tyszka, J. 2011. Late Cretaceous Agglutinated Foraminifera and Implications for the Biostratigraphy and Palaeoenvironments of the southwestern Barents Sea. In: Kaminski, M.A. & Filipescu, S. (eds), Proceedings of the Eighth International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i> , 16, 251-309.
13		- Indian Harbor M-52: 9900 to 10540 ft (25 slides); - Indian Harbor M-52: Stub 1, Stub 3 (2 slides).	Setoyama, E., Kaminski M.A. & Tyszka, J., 2017. Late Cretaceous–Paleogene foraminiferal morphogroups as paleoenvironmental tracers of the rifted Labrador margin, northern proto-Atlantic. In: Kaminski, M.A. & Alegret L. (eds),
14	Indian Harbor, Labrador Sea	- 10600 1/4 tubes (1 slide); - Indian Harbor M-52: 10570 to 10750 ft (13 slides); - 10630 Slide 1 IH (1 slide); - Indian Harbor M-52, 10210 ft (1 slide); - Offshore Labrador Indian Harbor M-52 10,210': <i>Reticulophragmium "acuta"</i> (1 slide); - Indian Harbor M-52: 10660 ft <i>Arenobulimina</i> spp., 10660 ft <i>Cribrostomoides trinitatensis</i> , 10660 ft <i>Uvigerinammina</i> spp., 10630 ft <i>Uvigerinammina</i> spp., 10600 ft <i>Uvigerinammina</i> , 10690 ft <i>Cribrostomoides trinitatensis</i> (2 slides), 10690 ft <i>Bulbobaculites</i> sp., 10120 ft <i>Budashvaella</i> , 10180 ft <i>Reticulophragmium pauperum</i> Chapman, 10180 ft <i>Reticulophragmium garcillosoi</i> Frizzel, 10180 ft <i>Reticulophragmium "robust"</i> (11 slides); - IH 1–3 (1 slide);	
15		- ŹØ–Ź11 Zyndranowa lo. Eocene, Sev. Kender (12 slides); - ŹØ–Ź7, Ź10, Ź11 Zyndranowa lo. Eocene, 'TUBES', Sev. Kender (11 slides); - S8 200 m: N. Komarnik stream, Red Shale, lo. Eocene (1 slide); - N. Komarnik stream, Red Shale, lo. Eocene, Sev. Kender (1 slide); - S9 Zyndranowa, bottom of section, Green Shale (2 slides); - S12 400 m E. Komarnik stream, Red Shale, lo. Eocene (2 slides); - S13 150 m N. Komarnik stream, Red Shale, lo. Eocene (2 slides); - S15 Olchowiec stream Red Shale, lo. Eocene (2 slides).	Kender, S., Kaminski, M.A. & Cieszkowski, M. 2005. Foraminifera from the Eocene Variegated Shales near Barwinek (Magura Unit, Outer Carpathians), the Type Locality of Noth (1912) Revisited. <i>Annales Societatis Geologorum Poloniae</i> , 75, 249-271.
16	Kender Zyndra- nowa		

17	Setoyama	<ul style="list-style-type: none"> <li>- 6707/10-1, core 1: 2971.20 to 2981.95 (7 slides);</li> <li>- 1 unsigned slide;</li> <li>- 6707/10-1, core 2: 2991.20 (2 slides);</li> <li>- 6707/10-1, core 3: 3016.05 to 3022.20 (4 slides);</li> <li>- 6707/10-1, core 5, 3059.20 (1 slide);</li> <li>- 6707/10-1, core 7: 3093.02 to 3105.02 (3 slides);</li> <li>- 6707/10-1, core 8: 3122.20, 3126.99 (2 slides);</li> <li>- 6707/10-1, core 9: 3141.50, 3145.50 (2 slides);</li> <li>- 6707/10-1 core 10 4137.95 (1 slide)</li> </ul>	<p>Setoyama, E., Radmacher, W., Kaminski, M.A. &amp; Tyszka, J., 2013. Foraminiferal and palynological biostratigraphy and biofacies from a Santonian–Campanian submarine fan system in the Vørring Basin (offshore Norway). <i>Marine and Petroleum Geology</i>, 43, 396–408.</p>
18	Jones, G.D. 1988	<ul style="list-style-type: none"> <li>- North Sea, Viking Graben, Well#1–6: 8/15-1, 9/12A-5, 9/13-1, 25/10-2, 25/8-1 (5 slides);</li> <li>- Union 25/1-6 Well, North Sea, Norwegian Sector, 2760 m (cuttings): “<i>Cebosphaera</i>” <i>lenticularis</i> (1 slide);</li> <li>- <i>Trochammina subvesicularis</i> Homola &amp; Hanzlikova (1 slide).</li> </ul>	<p>Jones, G.D., 1988. A paleoecological model of Late Paleocene “flysch-type” agglutinated foraminifera using the paleoslope transect</p>
19	SAGA	<ul style="list-style-type: none"> <li>- Saga P.: 1845 to 1990 m (17 slides);</li> <li>- Saga P.: 34/7-7 1845 to 2010 m (17 slides)</li> </ul> <p>(slides with forams lists).</p>	
20	Labrador Margin, Kaminski Ph.D.	<ul style="list-style-type: none"> <li>- North Leif, D-198: 1935 to 2700 m, Campanian, Maastrichtian, Paleocene and lower Eocene (8 slides);</li> <li>- D-198, N. Leif, unusual and unidentified specimens (1 slide);</li> <li>- Type Slide, Lab. Margin, well D-198, North Leif (1 slide);</li> <li>- Labrador mar., Roberval D-176: 1730 m to 3130 m (8 slides);</li> <li>- Labrador Margin, Roberval D-178: 2910 m to 3070 m, lower Campanian to upper Paleocene (4 slides).</li> </ul>	
21	CHW <sub>B+</sub> (1)	CHW B+: 10,00 to 185,00 (33 slides).	Kaminski, M.A., Cetean, C.G. Balc, R. & Coccioni, R., 2011. Upper Cretaceous Deep-Water Agglutinated Foraminifera from the Contessa Highway Section, Umbria-Marche Basin, Italy: Taxonomy and Biostratigraphy. In: Kaminski, M.A. & Filipescu, S. (eds), Proceedings of the
22	CHW <sub>B+</sub> (2)	CHW B+: 190,00–308,40 (23 slides).	
23	Contessa Hwy	<ul style="list-style-type: none"> <li>- <i>Subreophax aduncus</i> B+ 240 m (1 slide);</li> <li>- Contessa Rd Section, Italy CHW B+: 34 to 140 m (11 slides);</li> <li>- Contessa Highway B+: 205 (<i>P. acervulatus</i>, <i>P. dubius</i>, <i>P. uviformis</i>, <i>P. mitratus</i>, <i>Subreophax</i>, new sp. – cf. <i>Kalam</i>.), 220 (<i>Amm. cretaceous</i>, <i>peruvianus</i>, <i>Subreophax</i>, sp. nov.), 225 (<i>Aschemocella</i>, <i>Recurv. Nucleolus</i>, <i>Ammosphaeroidina</i>), 235 (<i>H. ovulum</i>, <i>P. acervulatus</i>, <i>P. sp. 3</i>, <i>Subreophax</i>), 245 (<i>Amm. pennu</i>, <i>Verneuilinoides polistr.</i>, <i>Spiropl. israelskyi</i>, <i>P. mitratus</i>, <i>Sphaerammina</i>, <i>P. irregularis</i>), 250 (<i>Hippocrepina</i>, <i>Glom. Diffundens</i>, <i>Troch. sp. now.</i>, <i>Aschemocella grandis</i>), 255 (<i>Uvigerina jankoi</i>, <i>Reophax</i> sp.), 260 (<i>P. goraskii</i>, <i>Cribrostomoides trinitat.</i>, <i>Verneulin. Polistr.</i>, <i>Ammodiscus</i> new, <i>Sphaerammina</i>), 270 (<i>P. irreg.</i>, <i>P. P.</i>), 280 (<i>P. irreg.</i>, <i>G. glomer.</i>, <i>?J</i>) (11 slides)</li> </ul>	<p>Lee G., 2010. Agglutinated benthic foraminifera as indicators of sea level change in pelagic systems. Master thesis, University College London, 82 pp.</p>
24	Contessa Hwy	Contessa Rd Station, Italy, B+: 38 to 80 m (20 slides).	

25	Bottaccione K/T	- Bottaccione Section, Italy RD2000: 370-6 to 372-60 (42 slides); - Bottaccione Italy, Plesiotypes, Rhiannon Davies, MSci, Uppermost Maastrichtian, Scaglia Rossa DWAF (1 slide).	Davies, R., 2001. Benthic foraminifera at the Cretaceous/Tertiary boundary in Bottaccione
26	K/T Diamonds Mt Conero Italy, KAIC 2008	- Monte Conero, K/T and above/below K/T (12 slides); - S75b DA (1 slide); - S71c, S71b Dominic Armitage (1 slide).	Kaminski, M.A., Armitage, D.A., Jones, A.P. & Coccioni, R., 2008. Shocked Diamonds in agglutinated foraminifera from the Cretaceous/Paleogene Boundary, Italy - a preliminary report. In: Kaminski, M.A. &
27	Amal	Amal 1993, 89038 BC: 20, 21, 25 (65 slides).	
28			
1	PS 2185-6 (KAL)	- PS2185-6: 611 to 751 cm (5 slides); - PS2185: 131 to 571 cm (18 slides).	Evans, J.R. & Kaminski, M.A., 1998. Pliocene and Pleistocene chronostratigraphy and palaeoenvironment of the Central Arctic Ocean,
2	PI-93-AR-21	PI93AR P21: 3 to 190 cm (33 slides).	
3		PI93AR P21: 230 to 624 cm (33 slides).	
4	PI-92-AR 39	- PI-92-AR-P39: 622 to 637 cm (3 slides), 394-396 cm, 407-409 cm, 414 to 427 cm (7 slides); - PI-92-AR-P39: 252 to 333 cm (7 slides); - PI-92-AR-39-3: 356 to 385.5 cm (9 slides); - PI-92-AR-39-4: 394 to 418 cm (5 slides).	
5		- PI-91-AR-P39: 425 to 518 cm (20 slides); - PI-91-AR-39-4: 425 to 518 cm (12 slides); - PI-91-AR-39-5: 502-504 cm (1 slide).	
6		- PI-91-AR-P39: 523 to 609 cm (18 slides); - PI-91-AR-39-4: 523 to 532 cm (2 slides); - PI-91-AR-39-5: 538 to 616 cm (12 slides); - PI-91-AR-27 694-696 cm (1 slide).	
7		- PI-91-AR-P39: 614 to 675 cm (4 slides); - PI-91-AR-39-5: 621 to 686 cm (6 slides); - Assemblage Slide SEM PI-91-AR-P39 (1 slide); - PI-91-AR-P39 Reference Assemblage (1 slide).	
8	PS-2200-5 (KAL)	- PS 2200: 8 to 323 cm (14 slides); - PS 2200-5 (KAL): 193 to 414 cm (19 slides).	Evans, J.R. & Kaminski, M.A., 1998. Pliocene and Pleistocene chronostratigraphy and palaeoenvironment of the Central Arctic Ocean,
9		- PS 2200-5 (KAL): 418 to 638 cm (33 slides).	
10		- PS 2200-5 (KAL): 643 to 688 cm (11 slides).	
11	PS-2177-5 (KAL)	- PS-2177-5 (KAL): 25 to 690 cm (29 slides); - PS-2176-3 (KAL): 300 to 425 cm (3 slides).	Micropaleontology , 44, 109-130.

12	PI-92-AR 27	- PI92ARP27 27-1 1-3 cm (1 slide); - PI92ARP27 27-2: 22 to 159 cm (19 slides); - PI92ARP27 27-6 632–634 cm (1 slide); - PI92ARP27 27-3: 161 to 250 cm (12 slides).	
13		- PI92ARP27 27-3 257 to 301 cm (8 slides); - PI-92 AR27: 299-301 cm, 392-394 cm, 399-401 cm, 401-411 cm (4 slides); - PI92ARP27 27-4: 308 to 446 cm (22 slides); - PI92ARP27 27-5, 456-458 cm (1 slide).	
14		- PI92ARP27 27-5: 462 to 613 cm (25 slides); - PI-92 AR27: 498-500 cm, 510-512 cm, 517-519 cm, 542-544 cm, 557-554 cm, 564-566 cm, 571-573 cm, 592-594 cm (8 slides).	
15		- PI92AR27 27-6: 614 to 744 (20 slides); - PI-92 AR27: 626-628 cm, 656-658 cm, 659-661 cm, 669-671 cm, 678-680 cm, 680-682 cm, 694-696 cm, 701-703, 708-710 cm, 712-714 cm, 722-724 cm (13 slides).	
16	PI93AR P21	PI93AR P21: 195 to 428 cm (33 slides).	
17	PI93AR P21 PS 2212-3	- PI93AR P21: 489 to 617 cm (11 slides); - PS 2200-5 (KAL) 693 cm (1 slide); - PS 2212-3: 5 cm, 160 cm, 180 cm, 250 cm, 320 cm, 340 cm, 360 cm/140 cm (7 slides); - FRAM Strait, Hougaard Ridge, 78°24' N, 01°02' E PS87, sta 3-1, boxcore 1169 m (7 slides).	Kaminski, M.A., Niessen, F. & the PS87 Ship board Geoscience Party (2015). Modern agglutinated foraminifera from the Hovgård ridge, fram strait, west of Spitsbergen: Evidence for a
18	PI92 AR30	- PI-92 AR30: 252 to 765 cm (24 slides); - PI-92-AR30 Reference Slide (1 slide).	
19	ACEX-2014 Expedition PS87/030-1	- PS87/030-1: 225 to 623 (26 slides); - PS87/030-1 Zipt Imutze, sample 1 (1 slide).	
20	ACEX Hole 4A, Paleocene	- ACEX: 4A 32X-2 105-109 cm, 302 4-A 32X CC, 302-4-A 35X CC, 302-4-A 39-X-CC, 302-4-A 42CC (Campanian), 302-4-A 42CC-2, 4A 30X3 75-79, 30 X 3 105-109, 302-4-A 30X-CC, 302-4-A 31X-CC, 4A 32X1 75-79, 4A 32X1 105-109, 4A 32X2 15-19, 4A 32X2 45-49, 4A 32X1 135-139, 4A 32X2 75-79, 302-4-A 27-X-CC, 302-4-A 28-X-CC, 302-4A-29X-1W 45-49, 302-4A-29X-1W 75-79 “funnies” “unsures”, 302-4A-29X-1W 75-79, 302-4-A-29X CC selected specimens, 4A 30X1 135-139, 4A-30X2 15-19, 4A 30X2 45-49, 4A-30X2 75-79, 4A 30X2 135-139 (31 slides). - 1 unnamed slide:	
21	IODP 302	- IODP Expedition 302 (ACEX), Sea o Japan, shipboard slides, M002-A: 39-X-CC, 40-X-CC, 42-X-XX, 44-X-CC, 46-X-CC to 49-X-CC, 53-X-CC to 56-X-CC, 60-X-CC (14 slides); - Magnetic spherules IODP 302 Hole A (11 slides); - qtz IODP 302 Site 2 Hole A (1 slide); - OTZ + Feld grains IODP 302 Site 2 Hole A (1 slide).	

22	<i>Empty drawer</i>		
23	SARAH	<ul style="list-style-type: none"> <li>- CR: 35, 39, 41, 42 A I (4 slides);</li> <li>- CR: 36•00, 37•00, 38•00, 38•50, 37•50 A (5 slides);</li> <li>- CR: 35, 39, 41, 42 B I (4 slides);</li> <li>- CR: 36, 37, 38 B (3 slides);</li> <li>- CR: 40, 43, 47, 48, 49, 52 A II (6 slides);</li> <li>- CR: 40, 43, 47, 48, 49 B II (5 slides);</li> <li>- CR: 44, 45, 50, 51 A III (4 slides);</li> <li>- CR: 44, 45, 50, 51 B III (4 slides);</li> <li>- CR: 46•05 A II (1 slide);</li> <li>- CR: 46•05 B II (1 slide);</li> <li>- CH: 53, 54, 55 A (3 slides);</li> <li>- CH: 53, 54, 55, 58 B (4 slides);</li> <li>- CH 56•10 A (1 slide);</li> <li>- CH 56•10 B (1 slide);</li> <li>- CH: 57, 58 (2 slides);</li> <li>- CH 60•10 B (1 slide);</li> <li>- Plesiotypes, Contessa Road Section, Italy, Lower Eocene (1 slide);</li> <li>- CH: 59•05, 60•10 (2 slides);</li> </ul> <p><i>CR 28-50 D (1-1)</i></p>	
24	CR, CH	<ul style="list-style-type: none"> <li>- CR 50 III (2 slides);</li> <li>- CH: 53, 56•10m, 58, 60•10, 57, 59•05 (6 slides);</li> <li>- CR: 51, 52 (1 slide);</li> <li>- CR: 43, 49 TEST (1 slide);</li> <li>- CR: 41, 42 II (1 slide).</li> </ul>	
25	Rupert & Nicole MSci.	<ul style="list-style-type: none"> <li>- Labrador Sea, 92045-11P 2925 m: 41 to 254.5 (12 slides);</li> <li>- Petriccio: Bed 18 above K-T, Bed 8 above K-T, Bed 4 above K-T, Bed 3 above K-T, Bed 2 above K-T, Bed 1 above K-T, Bed 12 below K-T, Bed 1 below K-T, Bed 2 below K-T (17 slides).</li> </ul>	
26	Contessa E.E.	<ul style="list-style-type: none"> <li>- Contessa Road S. Heal, CR: 43.80–45.00 (22 slides) (with forams lists);</li> <li>- CR: 43.80 to 44.64 (12 nannofossil smear slides).</li> </ul>	
27		<ul style="list-style-type: none"> <li>- CR: 44.64 to 46.25 (24 nannofossil smear slides);</li> <li>- Piobbico, S. Heal: Pi2, Pi1, Pi+20, Pi-20, Pi+10, Pi-10 (picked residues) (6 slides);</li> <li>- Contessa Raod, Ref. Slide: I, II (2 slides).</li> </ul>	

28	Name???	<ul style="list-style-type: none"> <li>- TEST HSL: A–J (10 slides);</li> <li>- SEM (1 slide);</li> <li>- TEST MSL: A, C, E, G, H, I (7 slides);</li> <li>- Low SL A, C (2 slides);</li> <li>- LSL B, E, G, I (4 slides);</li> <li>- 1 unnamed slide.</li> </ul>	
1	Cenoman 1–108	Cenomanian, localities: Dąbrówka, Głuchów, Kadzice, Korzyce, Krzyż, Małoszów, Michałów, Mniszów, Mokrzyska, Niegosławce, Opatkowice, Pławowice, Skalbmierz, Skotniki, Smęgrzów, Szczurowa, Trzonów, Węchadłów (south and central Poland) (108 slides).	
2	Cenoman- turon 115–224	Cenomanian-Turonian, localities: Dąbrówka, Emilianów, Głuchów, Grobla, Jaworsko, Kadzice, Kazimierza Wielka, Kozubiec, Kózki, Krzyż, Książnice, Lipówka, Łysokanie, Małoszów, Michałów, Mniszów, Mokrzyska, Nieczajna, Niegosławce, Niepołomice, Opatkowice, Pierzchów, Pławowice, Raciborsko, Rataje, Sieradza, Skotniki, Smęgrzów, Swarzów, Tarnów, Trzonów, Węchadłów, Wierzchosławce, Wiślica (south and central Poland) (108 slides).	
3	Turon 225–335	Turonian, localities: Biadoliny, Brzesko, Brzezowiec, Grobla, Jaworsko, Kadzice, Kazimierza Wielka, Kozubiec, Kózki, Książnice, Mniszów, Nieczajna, Niegosławce, Opatkowice, Opatowiec, Pławowice, Podwale, Radwan, Rataje, Rzędzin, Sieradza, Skotniki, Smęgrzów, Swarzów, Szczurowa, Tarnów, Waryś, Węchadłów, Wiślica, Wolica, Zawada (south and central Poland) (108 slides).	
4	Turon 337–461	Turonian, localities: Biadoliny, Borzęcin, Brzezowiec, Głuchów, Grobla, Jaroszówka, Kobylniki, Kózki, Miechowice Wielkie, Nieczajna, Niegosławice, Niedzielska, Niepołomice, Nieznanowice, Opatkowice, Opatowiec, Ostrów, Pierzchów, Pławowice, Podwale, Radwan, Rataje, Sieradza, Skotniki, Smęgorzów, Swarzów, Tarnów, Tropiszów, Węchadłów, Wierzchosławce, Wiślica, Wolica (south and central Poland) (108 slides).	
5	Turon 463–564	Turonian, localities: Biadoliny, Borzęcin, Brzezowiec, Grobla, Jaroszówka, Jaworsko, Kadzice, Kobylniki, Kózki, Książnice, Kozubiec, Lepuszna, Nieczajna, Niegosławice, Niedzielska, Niepołomice, Opatkowice, Pierzchów, Pławowice, Podwale, Pojanie, Raciborsko, Radwan, Rataje, Rzędzin, Sieradza, Sierakowice, Skotniki, Smęgorzów, Swarzów, Szczurowa, Tarnów, Tropiszów, Węchadłów, Wierzchosławce, Wiślica, Wolica (south and central Poland) (108 slides).	
6	Koniak- santon śr.	Coniacian-middle Santonian, localities: Biadoliny, Bielcza, Borzęcin, Brzezowiec, Czarny Las, Kobylniki, Kózki, Marszowice, Nieczajna, Niwki, Opatkowice, Opatowiec, Ostrów, Pławowice, Pojanie, Sierakowice, Smęgorzów, Swarzów, Szczurowa, Tarnów, Wierzchosławce, Wiślica (south and central Poland) (107 slides).	
7	Santon śr.	Middle Santonian, localities: Borzęcin, Bratucice, Brzezowiec, Dziewin, Kalina, Kazimierza Wielka, Kózki, Mniszów, Nieczajna, Niedzielska, Ostrów, Pławowice, Pojanie, Puszcza, Raclawice, Radłów, Szczurowa (south and central Poland) (107 slides).	
8	Santon śr. – kampan śr.	Middle Santonian-middle Campanian, localities: Biadoliny, Bratucice, Brzezowiec, Działoszyce, Dziewin, Grobla, Kazimierza Wielka, Kobylniki, Ładna, Michałów, Mniszów, Niepołomice, Ostrów Szlachecki, Pławowice, Pojanie, Puszcza, Swarzów, Widoma (south and central Poland) (106 slides).	

9	Kampan dol. – maastricht górn.	Lower Campanian-upper Maastrichtian, localities: Biadoliny, Bielcza, Bratucice, Brzezowiec, Dziewin, Główaczów, Grobla, Kazimierza Wielka, Michałów, Niwki, Opatkowice, Pławowice, Racławice, Ruda Lubycka, Sieradza, Zdrochec (south and central Poland) (108 slides).	
10	Maastricht	Maastrichtian, localities: Dobiesławice, Kazimierza Wielka, Niedzielska, Opatkowice, Opatowiec, Pojanie, Przybysławice, Racławice, Sieradza, Skalbmierz, Szczurowa (south Poland) (108 slides).	
11	Mastr. górn. – Zespol I–XIV	107 slides: - upper Maastrichtian, localities: Biadoliny, Bielcza, Skalbmierz (south Poland); - Zjazd PTG w Starachowicach AIII1; - Assemblages I-XIV (Albian-Cenomanian), localities: Bełchatów, Będków, Czarny Las, Lubiec, Pionki, Pojanie, Ponętów, Tuszyń (central and south Poland); - Aleksandrów Łódzki (central Poland)	
12	Alb górnny – kampan dol.	Upper Albian-lower Campanian (108 slides).	
13	Bełchatów	102 slides: - Bełchatów (central Poland), upper Albian–upper Turonian; - Lubiec (central Poland), Cenomanian–upper Santonian - Żytowice (central Poland); - Czerwona Przełęcz; - Ruda Lubicka (SE Poland), upper Campanian.	
14	Tuszyń 1, 2, 3	102 slides: - Tuszyń (central Poland), Albian–Santonian; - Nadzów (south Poland), middle Santonian; - Busko (central Poland), Senonian; - Źółcza, Bronina (central Poland); - Szczaworyż (central Poland), Santonian?; - Bogucice (south Poland), Campanian; - Babica (south Poland), Upper Cretaceous	

		53 slides: <ul style="list-style-type: none"> <li>- Biała Góra;</li> <li>- Mariampol;</li> <li>- Bonarka – south Poland (Santonian–Campanian)</li> <li>- Wąwóz Podlesie – central Poland (Senonian)</li> <li>- Podlesie-Chrusty – central Poland (Senonian)</li> <li>- Prusy – south Poland (Miocene–Jurassic?); Cretaceous, middle Cretaceous–Turonian, Cretaceous–Turonian);</li> <li>- Targanice – Outer Carpathians (Maastrichtian, Paleocene);</li> <li>- Wąwoł – central Poland (Hauterivian?, Albian);</li> <li>- Wiślica – central Poland (upper Campanian, Senonian);</li> <li>- Widuchowa – north Poland (Santonian?, Senonian?);</li> <li>- Wolica – central Poland;</li> <li>- Skawinki – Outer Carpathians (Globigerina Beds);</li> <li>- Smogorzów – central Poland (Senonian);</li> <li>- Makowa – Outer Carpathians (Campanian);</li> <li>- Rejowice – north Poland;</li> <li>- Brzustówka – central Poland (Jurassic or Lower Cretaceous);</li> <li>- Skotniki – south Poland (Kimmeridgian, Cenomanian, Turonian);</li> <li>- Bochotnica – central Poland;</li> </ul>	
15	Odwerty		
16	Puszcza 1, 2	<ul style="list-style-type: none"> <li>- Puszcza 1: 454,7 to 512,3m, middle Santonian (52 slides)</li> <li>- Puszcza 2: 260,4 to 305,8 m (50 slides).</li> <li>' Puszcza 1: 454,7 to 512,3m, middle Santonian (52 slides)</li> <li>- Puszcza 2: 260,4 to 305,8 m (50 slides).</li> <li>'- Puszcza 1: 454,7 to 512,3m, middle Santonian (52 slides)</li> <li>- <u>Puszcza 2: 260,4 to 305,8 m (50 slides)</u>.</li> </ul>	
17	Puszcza 2, 3	<ul style="list-style-type: none"> <li>- Puszcza 2: 294,4 to 378,3 (71 slides);</li> <li>- Puszcza 3: 597,1 to 652,9, middle Santonian (31 slides).</li> </ul>	
18	Puszcza 3, Zwolen-1, Mogilno-1	<ul style="list-style-type: none"> <li>- Puszcza 3: 652,9 to 663,8 m, middle Santonian (15 slides);</li> <li>- Nadzów 1, south Poland: 544,1 to 551,7 m, middle Santonian (1 slide);</li> <li>- Zwolen 1, central Poland: 255,5 to 1198,8 m, Upper Jurassic, Upper Cretaceous (37 slides);</li> <li>- Wilczyca 1, central Poland: 1105,4 to 1112,2 m, 1216,8 to 1223,3 m; (2 slides);</li> <li>- Wartkowice 3, central Poland: 1205 to 1250 m (3 slides);</li> <li>- Trocholina (1 slide);</li> <li>- Płońsk, central Poland: 320 to 325 m (1 slide);</li> <li>- Mogilno 2, 11, 15, central Poland (9 slides);</li> <li>- Gonło 1, 2, 3, 8, central Poland (34 slides)</li> </ul>	

19	Gopło, Gopło 1	- Gopło (40 slides); - Gopło 1 (59 slides); - Gopło 2 (2 slides); - Gopło 3 (1 slide).	
20	Gopło 2	Gopło 2 (102 slides).	
21		Gopło 2 (102 slides).	
22	Gopło 2, gatunki otwornic	- Gopło 2 (86 slides); - Gopło 3 (16 slides).	
23	Gopło 3	102 slides.	
24	Gopło 3, 5	- Gopło 3 (91 slides); - Gopło 4 (6 slides); - Gopło 5 (5 slides).	
25	Gopło 5, 7, 8, 11	- Gopło 5 (50 slides); - Gopło 7 (3 slides); - Gopło 8 (35 slides); - Gopło 11: 98,1 to 105,2 m, 229,5 to 306,9 m (8 slides); - Gopło 2 (1 slide); - Mogiłno 11 (1 slide).	
26	Krym	Crimea, Hauterivian–Maastrichtian (103 slides).	
27	Mołdawia 1–64	Moldavia, no. 1 to 64 (108 slides).	
28	Mołdawia 65–82	Moldavia, Odessa, Nastawcza (lower Cenomanian), Gruszka (upper Cenomanian) (80 slides).	
1	Sylur, d. karbon, lias	Irena Heller's collection. England – Silurian, Lower Carboniferous, Lias: foraminifera and ostracods (54 slides).	
2	Bajos, baton	Irena Heller's collection. England – Bajocian and Bathonian: foraminifera and ostracods (54 slides).	
3	Kelowej, oxford, d. kreda	Irena Heller's collection. England – Callovian, Oxfordian, Hauterivian and Lower Cretaceous: foraminifera and ostracods (54 slides).	
4	Dolna kreda	Irena Heller's collection. England – Lower Cretaceous and Albian (54 slides).	
5	Dolna kreda–paleo cen	Irena Heller's collection. England – Albian, Cenomanian, Turonian and Paleocene (52 slides).	

6	Sylur, karbon, jura	Irena Heller's collection. England – Silurian, Carboniferous and Jurassic (54 slides).	
7	Jura śr.+g.	Irena Heller's collection – Middle Jurassic, upper Bathonian, Callovian and lower Oxfordian (54 slides).	
8	Jura g.-d. kreda	Irena Heller's collection. England – middle Oxfordian, upper Kimmeridgian and Lower Cretaceous (54 slides).	
9	G. jura-d. kreda, paleocen	Irena Heller's collection – Lower Cretaceous, Albian-Cenomanian, Santonian, Maastrichtian and Paleocene (53 slides).	
10	Ostracoda, Anglia, Holandia	Irena Heller's collection. The Netherlands, England – Hauterivian, Albian, Cenomanian and Maastrichtian (54 slides).	
11	Italia	Irena Heller's collection. Campo, Aulet (Italy) – Cenomanian (54 slides).	
12	Hiszpania	Irena Heller's collection – Andalusia (Spain): Vejer 7; Eleuerno 3, 12; Tremp 1, 2, 3, 5, 6, 7; Iqualada; Montsec 23–29; Insona 97 (29 slides).	
13	Hiszpania, Ainsa, Eocene	Spain: A6-2, 5, 9, 11, 15, 19, 23, 25, 31, 37, 42, 47, 49, Agglut., Plank. (16 slides).	
14	Z. Alexandrowicz, Kozłowa Góra	Kozłowa Góra (Upper Silesia Coal Basin – Southern Poland), Carboniferous (12 slides).	Alexandrowicz, Z., 1959. Otwornice karbońskie z Kozłowej Góry koło Bytomia. <i>Geological Quarterly</i> , 3(4), 869-882.
15	Z. Alexandrowicz, Jaworzno – Holothurians	Carboniferous: Holothuroidea sclerites, foraminifera, ostracods; localities: Jaworzno, Grodziec, Komuna Paryska – Silesia (Southern Poland) (31 slides).	Alexandrowicz, Z., 1971. Carboniferous Holothuroidea sclerites in the Upper Silesian coal basin (southern Poland). <i>Rocznik Polskiego Towarzystwa Geologicznego</i> , 41(2), 381-291.
16	Z. Alexandrowicz, Kop. Generał Zawadzki	“Generał Zawadzki” Mine, Upper Silesian Coal Basin (Southern Poland): foraminifera, gastropods, ostracods (54 slides).	
17	Z. Alexandrowicz, M.Sc. Carboniferous	Upper Silesian Coal Basin (Southern Poland): foraminifera, ostracods, gastropods; localities: “Kazimierz Juliusz” Mine, Szczygłowice, Siemianowice, Rydułowy Mine, Knurów Mine, Marklowice, “Barbara-Wyzwolenie” Mine, “Mars” Mine, Pszów, Narklowice (43 slides).	

18	Z. Alexandrowicz, Carboniferous	Silesia (Southern Poland), localities: "Polska" Mine, Maczki, "Michał" Mine, Tenczynek, Łagisza, K. Matl, Cegielnia Bilewicza, Sumina, Burki, "Concordia" Mine, "Staszic" Mine, Rogów, Pszów, Dąbrowa Górnica, "Śląsk" Mine, Milowice, Rybna, Bobrowniki, Kołchowice, Ostrawa, Ostrawa – Dukla: foraminifera, megaspores, ostracods, gastropods (50 slides).	
19	Geritsch	41/16 Geritsch – Schubert localites (8 slides and 2 bags with material).	
20	Lloyd, Upper Jurassic, England	- Ho-Pa: L1, L2, 1, 2, 3, 4 (6 slides); - Do-Kimm: 1 to 6 and 10– to 13 (10 slides).	Lloyd, A.J., 1959. Arenaceous foraminifera from the type Kimmeridgian (Upper Jurassic). <i>Palaeontology</i> , 1(4), 298-320.
21-28	Empty drawers		
1	Paratypes	Paratypes (36 slides): - Block 17, Offshore Angola, Congo River, submarine canyon, Oligocene, Cetean & Kaminski paratypes: <i>Ammodiscus kenderi</i> , <i>Discamminoides evolutus</i> , <i>Tetrataxiella subtilissima</i> , <i>Spiropsamma primitiva</i> , <i>Plectoverneulinella angolaensis</i> ; - E. Venezuela, NW Monagas state, well TRV-6X 5710-5730', E. Miocene: <i>Eggerelloides quiamarensis</i> Kaminski & Pérez – partypes; - Guayaguare well 287 (3276 to 3355 ft.), near Lizard Springs, Trinidad, Danian: <i>Phenacophragma beckmanni</i> Kaminski & Geroch – partypes, <i>Phenacophragma elegans</i> Kaminski in Kaminski - paratypes; - Biecz, Karaś stream (Polish Carpathians, Silesian Unit), Eocene: <i>Phenacophragma beckmanni</i> Kaminski & Geroch – metatype, <i>Eratidus gerochi</i> Kaminski & Gradstein - paratype; - Arctic Ocean, Lemonosov Ridge, IODP Exp. 302 (ACEX) (302-M0004A-41X-1W, 302-M0004A-42X-CC), Upper Cretaceous, Setoyama, Kaminski & Tyszka paratypes: <i>Recurvoidea trochoidalis</i> , <i>Labrospira macilenta</i> , <i>Recurvoidea arctica</i> ; - 6507/b-2, Norwegian Sea, 3040 m: <i>Uvigerammina una</i> Gradstein & Kaminski; - Central North Sea, Shell 22/21-4, 12,400, Lower Cretaceous: <i>Uvigerammina una</i> Gradstein & Kaminski - partypes; - DSDP 263 Cuvier Abyssal Plain, Early Cretaceous, Holbourn & Kaminski partypes: <i>Gaudryina cuvierensis</i> , " <i>Gaudryinopsis</i> " <i>pseudobettenstaedti</i> , <i>Textulariopsis elegans</i> , <i>Hippocrepina gracilis</i> , <i>Aaptotoichus challenger</i> ; <i>Lower Maastrichtian Dall sample 1110 well C 162 C tricarinata Zone: Phragmophaena olivacea Kaminski &amp;</i>	- Cetean, C.G. & Kaminski, M.A., 2011. New deep-water agglutinated foraminifera from the Upper Oligocene of offshore Angola. <i>Micropaleontology</i> , 57(3), 255-262. - Kaminski, M.A. & Geroch, S., 1987. Two new species of <i>Phenacophragma</i> from the Paleogene of Trinidad and Poland. <i>Micropaleontology</i> , 33, 185-188. - Kaminski, M.A., Holbourn, A.E.L. & Geroch, S., 1997. <i>Neaguammina</i> n.gen., a new agglutinated foraminiferal genus from the Lower Cretaceous of DSDP Site 263 (Indian Ocean). <i>Journal of the Geological Society of Poland</i> , 67, 231-235. - Gradstein, F.M., Kaminski, M.A. & Agterberg, F., 1999. Biostratigraphy and paleoceanography of the Cretaceous seaway between Norway and Greenland. <i>Earth Science Reviews</i> , 46(1-4), 27-98.

	<ul style="list-style-type: none"> <li>- Congo Fan, Angola, Block 31, Well Putao-1, Oligocene, paratypes of Kender, Kaminski, Jones 2006: <i>Scherochorella congoensi</i>, <i>Portatrochammina profund</i>, <i>Haplophragmoides nauticus</i>, <i>Paratrochamminoides gorayskiformis</i> (8 slides);</li> <li>- Labrador Sea, IODP Site 647 (66R-3, 68R-3), E. Eocene: <i>Ammodiscus nagyi</i> Kaminski – paratypes (2 slides);</li> <li>- Labrador Sea, IODP Site 647 (647A-52R-5), M. Eocene: <i>Hyperammina kenmilleri</i> Kaminski – paratypes (1 slide);</li> <li>- Outer Vøring slope, ODP Site 643 (643A 422-1), Oligocene: <i>Dorothia seigliei</i> Grad. &amp; Kam. – paratypes (1 slide);</li> <li>- North Sea, Shell 29/3-1 (6980 to 7220): <i>Dorothia siegliei</i> – paratypes (2 slides);</li> <li>- Beaufort-Mackenzie Basin, North Issungnak, L-86, 3045-3060 m, Mackenzie Bay Sequence, Lower-Middle Miocene: <i>Reophanus berggreni</i> Gradstein &amp; Kaminski – metatype (1 slide);</li> <li>- N. Sea, Amoco Norway, w. 2/8-1, 7200-7500', ?Oligocene: <i>Reophanus berggreni</i> Grad. &amp; Kam. – parat. (1 slide);</li> <li>- Conoco, 211/19-1, 5630 5840', SWC: <i>Cystammina sveni</i> n.sp. (1 slide);</li> <li>- N. Sea, Well 22/14-1X (ex square 37), 7090', L. Oligocene: <i>Annectina biedai</i> Grad. &amp; Kam. – paratypes (1 slide);</li> <li>- North Sea, B.P. 21/10-4 well, 1830 m, Oligocene: <i>Annectina biedai</i> Grad. &amp; Kam. (1 slide);</li> <li>- W2/2-4, 1900m, 2040m: <i>Glomospirella biedai</i> – paratypes (1 slide);</li> <li>- Labrador Sea, IODP Site 647 (647A-45R-1, 647A-45R-2), Eocene: <i>Psamminopelta gradsteini</i> Kaminski &amp; Geroch – paratypes (2 slides);</li> <li>- Velasco, At Sn. Federico, Mexico, 19875, U. Cretaceous: <i>Kalamopsis dubia</i> White, 1928 – holotype (1 slide);</li> <li>- Mendez, 2.6 km E of Mendez on the rail road line, Mexico, U. Cretaceous: <i>Gaudryina refusa</i> Cushman (1 slide);</li> <li>- Velasco, 200 m N of Tantoyugita, U. Cretaceous: <i>Saccammina scruposum</i> (Berthelin) (1 slide);</li> <li>- Velasco, ½ km W of Valasco station, 19915, U. Cretaceous: <i>Verneuilina conica</i> White, 1928 – holotype (1 slide);</li> <li>- Velasco, on bend of Rio Tamesi, east side, ½ km east of Tantoyugita, 19914, U. Cretaceous: <i>Trochammoides irregularis</i> White, 1928 – holotype (1 slide);</li> <li>- Velasco Shale, West bank of Rio Tamesi, Tantoyugita (Muir's type locality of Tamesi Sh. Beds = lower middle Valasco), east part of Hacienda Naraujo, Tamaulipas (1 slide);</li> <li>- Lomonosov Ridge, 2177-5, 1400 m, 88°2.1'N, 134°36.7'E: <i>T. lomonosovensis</i> Evans &amp; Kaminski – paratypes (2 slides);</li> <li>- Upper part of the Istebna Beds (Czarnorzeki Beds), Osobnica, near Jasło, Osobnica-6 borehole, Paleocene:</li> </ul>	<ul style="list-style-type: none"> <li>- Kender S., Kaminski, M.A. &amp; Jones R.W., 2006. Four new species of deep water agglutinated foraminifera from the Oligocene–Miocene of the Congo Fan (offshore Angola). <i>Micropaleontology</i>, 52(5), 465-470.</li> <li>- Kaminski, M.A. &amp; Geroch, S., 1997. <i>Psamminopelta gradsteini</i> n.sp., a new species of Paleogene deep-water agglutinated foraminifera from the northern North Atlantic and Polish Outer Carpathians. In: Hass, C. &amp; Kaminski, M.A. (Eds), <i>Micropalaeontology &amp; Paleoceanography of the northern North Atlantic</i>. <i>Grzybowski Foundation Special Publication</i>, 5, 249-252.</li> <li>- Kaminski, M.A., Gradstein, F.M., Scott, D.B. &amp; MacKinnon, K.D., 1989. Neogene benthic foraminiferal stratigraphy and deep water history of Sites 645, 646, and 647, Baffin Bay and Labrador Sea. In: S.P. Srivastava, M.A. Arthur &amp; B. Clement, et al., Proc. ODP, Sci. Results, 105: College Station, TX (Ocean Drilling Program), 731-756.</li> <li>- Gradstein, F.M. &amp; Kaminski, M.A., 1997. New species of Paleogene Deep-Water Agglutinated Foraminifera from the North Sea and Norwegian Sea. <i>Journal of the Geological Society of Poland</i>, 67, 217-229.</li> <li>- White, M.P., 1928. Some index foraminifera of the Tampico Embayment area of Mexico. Part I. <i>Journal of Paleontology</i>, 2(3), 177-215.</li> <li>- White, M.P., 1928. Some index foraminifera of the Tampico Embayment area of Mexico. Part II.</li> </ul>
2	Paratypes	

		34 slides:	
3	Falso-gaudryinella	<ul style="list-style-type: none"> <li>- Central North Sea, Shell 21/23b-1 well, 7170 ft., Cretaceous, Barremian: <i>Falsogaudryinella praemoesiana</i> Kaminski, Neagu &amp; Platon – paratype;</li> <li>- Shell UK, North Sea, 22/24-1 well, Cretaceous: <i>F. xenogena</i> K., N. &amp; P. - paratypes;</li> <li>- Romanian Plain, Craiova – 214 borehole, 1154 m, ex coll. Neagu LPBIV 5446, Cretaceous, Albian: <i>Uvigerinammina moesiana</i> Neagu, 1965 – paratypes;</li> <li>- Tealby Clay, Lincolnshire, England: <i>Falsogaudryinella</i> – Topotypes;</li> <li>- Dâmbovicioara Valley, ex coll. Neagu LPBIV 11049, U. Hauterivian: <i>F. praemoesiana</i> K., N. &amp; P. – paratypes;</li> <li>- Central N. Sea, 15/20B-114, 8220', Cretaceous: <i>F. xenogena</i> K., N. &amp; P. - paratypes;</li> <li>- <i>F. tealbyensis</i> – Topotypes - Kaminski et al. 1995 – figured specimens, pl. 2;</li> <li>- Dâmbovicioara, Barremian: <i>F. tealbyensis</i> (Bartenstein, 1956), fig. 18–23;</li> <li>- 641-A 6-3 93-99: <i>U. prejankoi</i> ;</li> <li>- LIBIp 0208; fig. 7-8: <i>F. moesiana</i> ;</li> <li>- Tealby Clay, including <i>F. tealbyensis</i>; Lower Tealby Clay (10' below Tealby Limestone), Nettleton, U.K., <i>Falsogaudryinella</i> – 2 ex fig.; Lower Tealby Clay, LR., Cret., N. Lincs.: <i>Lagena</i>, <i>Tristix</i>, <i>Lenticulina</i> ;</li> <li>- North Sea, 15/20B-114 (8210', 8200'): <i>F. praemoesiana</i> + <i>xenogena</i> ;</li> <li>- 29/5A-7 (14350', 14300'): <i>F. xenogena</i>, <i>F. praemoesiana</i> ;</li> <li>- 15/20B-114, 8200: <i>F. xenogena</i>, <i>F.?</i>;</li> <li>- North Sea 15/20B-114, 8210': <i>F. praemoesiana</i>;</li> <li>- Est Lt., Albian: <i>Falsogaudryinella</i> ? Sp. 1;</li> <li>- Romania, Br91/13, Br91/14, Im2/B: <i>U. jankoi</i> + <i>U. prejankoi</i>;</li> <li>- LPB-IV-11049: <i>F. praemoesiana</i>;</li> <li>- Late Hauterivian: <i>F. moesiana</i>; Middle Barremian: <i>Falsogaudryinella</i> sp. X; Early Albian: “<i>G</i>” <i>gyroidiniformis</i>;</li> <li>- NVGM 34/2-4, 3540 m, middle Albian: <i>Falsogaudryinella</i> sp. 1 (Burnhill &amp; Ramsy, 1981);</li> <li>- OMF UK 14/4-1, 1420 m, middle Barremian, <i>Falsogaudryinella</i> sp. X King et al., 1989;</li> <li>- CQMII NOR. 2/6-1, 3080 m, early Barremian: <i>F. moesiana</i> sensu King et al. 1959;</li> <li>- UK 29/19-2, 8180', Hauerivian: <i>Falsogaudryinella</i> sp. X King et al., 1989;</li> </ul>	<p>Kaminski, M.A., Neagu, T. &amp; Platon, E., 1995. A revision of <i>Falsogaudryinella</i> from the Lower Cretaceous of the North Sea and Romania, and its relationship to <i>Uvigerinammina</i>. Proceedings of the Fourth International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i>, 3, 145-157.</p>

4	Type specimens	<p>32 slides:</p> <ul style="list-style-type: none"> <li>- Sirassole 112, 2882': <i>Ammogloborotaloides truncatulinoidiformis</i> Kam. &amp; Cont., 2011 – metatype;</li> <li>- Buzau/V. Botita, LPB.IV.12111, Turonian 2-3: <i>Uvigerinammina carpathicaa</i> Neagu – paratype;</li> <li>- Bertea N (V. Macla), LPBIV.12107, Turonian 2-3: <i>Uvigerinammina mysaiosi</i> Neagu – holotype;</li> <li>- LPB.IV.11190, Valanginian inferior: <i>Gerochella cylindrica</i> – paratypes;</li> <li>- FVIIIB, LPB.IV, Berriasian superior: <i>Histerolina pileiformae</i> – paratypes;</li> <li>- LPB.IV.11300, Valanginian inferior: <i>Nonionammina elegans</i> Neagu – paratypes;</li> <li>- LPB.IV.10392, Barremian inferior: <i>Dobrogelina discorbiformis</i> – paratypes;</li> <li>- LPB.IV.11319, Valanginian inferior: <i>Carasuella cylindrica</i> Neagu – paratypes;</li> <li>- F.VIII, LPB IV 11195, Berriasian superior: <i>Scythiolina flabellii</i> Neagu – paratypes;</li> <li>- LPB.IV.11329, Berriasian superior: <i>Hinogammina danubiana</i> Neagu – paratype;</li> <li>- LPB.IV.9891, B. Dâmbovicioara, Aptian inferior: <i>Patellovalvulina patruliusi</i> Neagu – paratypes;</li> <li>- LPB.IV.11153, Valanginian inferior: <i>Danubina obtusa</i> Neagu, 1997 – partype;</li> <li>- LPB.IV.6114, 6108, Sanii Hill, Int. BUZAU, Turonian: <i>Gerochammina stanislavi</i> Neagu – paratypes;</li> <li>- LPB.IV.6119, 6121, Harcaoaia Hill, Int. BUZAU, Turonian: <i>Gerochammina obesa</i> Neagu – paratypes;</li> <li>- LPB.IV.6122, Fanes creek, VALEA MARE, l. Campanian: <i>G. obesa</i> Neagu – paratypes;</li> <li>- Th. Neagu Col. LPB.IV.6126, Pridvarea Valley, Turonian: <i>Uvigerinammina praejankoi</i> Neagu – paratypes;</li> <li>- Th. Neagu Col. LPB.IV.6129, Teliu, L. Cenomanian: <i>Haplophragmoides falcatosuturalis</i> Neagu – paratypes;</li> <li>- loc. Buciumeni: <i>Cyclammina buciumensis</i> 2011 – topotypes;</li> <li>- loc. Buciumeni: <i>Reticulophragmium gerochi</i> 2011 – topotypes;</li> <li>- ISPH Hinog C-12 borehole, 92-93 m, U. Berriasian: <i>Carasuella cylindrica</i> Neagu 1999 – metatypes;</li> <li>- Cernavoda bridge, U. Berriasian: <i>Kaminskia flabellata</i> Neagu, 1999 – paratypes;</li> <li>- LPB.IV.10372; ISCH Bala-1 boreh., 36 m, Barremian: <i>Pfenderina conica</i> Neagu, 1979 – paratype;</li> <li>- Cernavoda, Romania, U. Berriasian-L. Hauterivian: <i>Hinogammina danubiana</i> Neagu, 2000 – paratype;</li> <li>- Cernavda, Romania, ILIE Barza's Quarry, Valanginian: <i>Nonionammina elegans</i> Neagu, 1999 – paratypes;</li> <li>- Cernavoda Bridge, U. Valanginian: <i>Gerochella cylindrica</i> Neagu, 1997 – paratypes;</li> <li>- <i>Arenogaudryina granosa</i> Podobina.</li> </ul>	<ul style="list-style-type: none"> <li>- Kaminski, M.A. &amp; Contreras, J., 2011. The new foraminiferal genus <i>Ammogloborotaloides</i> n.gen. and subfamily <i>Ammogloborotaloidinae</i> n. subfam. from the Neogene of Venezuela: an example of isomorphism between agglutinated and planktonic Foraminifera. <i>Journal of Micropalaeontology</i>, 30(1), 11-16.</li> <li>- Neagu, T., 1990. <i>Gerochammina</i> n.g. and related genera from the Upper Cretaceous flysch-type benthic foraminiferal fauna, Eastern Carpathians—Romania. In: <i>Paleoecology, biostratigraphy, paleoceanography and taxonomy of agglutinated foraminifera</i>. Springer Netherlands, 245-265.</li> <li>- Neagu, T., Popescu, D.P., Crihan, L.M. &amp; Popescu, G., 2011. Upper Eocene agglutinated foraminifera from Buciumeni section (Ialomita Valley, Dambovita District, Romania). In: Kaminski M.A. &amp; Filipescu S., Proc. of the 8. Intern. Workshop on Agglutinated Foram. <i>Grzyb. Found. Sp. Publ.</i>, 16, 151-172.</li> <li>- Neagu, T., 2000. Lower Cretaceous calcareous agglutinated foraminifera from southern Dobrogea – Romania. Part IV. Misceliane (Litulacea, Biokovinacea and Loftusiacea – some new taxa). <i>Acta Pal. Rom.</i>, 2, 287-304.</li> <li>- Neagu, T.A., 1997. Lower Cretaceous agglutinated Foraminifera from the Superfamilies <i>Verneuilinacea</i> and <i>Ataxophragmiacea</i>; southern Dobrogea, Romania. <i>ASGP</i>, 67, 307-323.</li> <li>- Neagu, T., 1975. Monographie de la faune des</li> </ul>
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5	<p>35 slides:</p> <ul style="list-style-type: none"> <li>- Neagu type specimens, Romania, Col. Th. Neagu: Aliman Quarry, Carnavoda, u. Berriasan: <i>Dobrogelina ovidi</i> 1979 – paratypes; Aliman Quarry, l. Hauerivian: <i>Scytiolina filiformis</i> 2000 – paratypes; Cernavoda, Hinog c-11 borehole, u. Berriasan: <i>Comaliamma dobrogica</i> 1999 – paratypes; Cernavoda Pod, Valanginian: <i>Barkerina dobrogica</i> 1999 – metatypes, paratypes; Cernavoda Pod – Danube-River, Berriasan 3: <i>Kaminskia flabellata</i> 1999 – paratypes, <i>Kaminskia cuneata</i> 1999 – paratypes, <i>Kaminskia acuta</i> 1999 – paratypes; ISCH Bala-1, borehole, 36 m, Barremian: <i>Dobrogelina discorbiformis</i> 1979 – paratypes; LPB.IV.10374, ISCN Bala-1 borehole 36 m, Barremian: <i>Pfenderina ammonoidea</i> 1979 – paratypes; LPB.IV.5253, 64/62, Cenomanian inferior: <i>Haplophragmoides falcatosuturalis</i> 1990 – paratypes; LPB.IV.6116, 105/57, Turonian: <i>Gerochammina stanislavi</i> 1990 – paratypes; LPB.IV.11190, 49/71, Cernavoda Pod., Valanginian inferior: <i>Gerochella cylindrica</i> 1997 n.g. n.sp. – paratypes; Racos Jos Topea Valley (olistolith), Liasic 1: <i>Trochammina alutensis</i> 2004 – paratypes, <i>Verneuilinoides alutensis</i> 2004 – paratypes, <i>Riyadhella persanensis</i> 2004 – paratypes, <i>Arenoturispirillina cacumenensis</i> 2004 – paratypes; Aliman Vederoasa Lake, South Dobr., Valanginian 1: <i>Patelinella heberti</i> Neagu &amp; Cîrnaru 2001 – paratypes, <i>Patelinella conica</i> Neagu &amp; Cîrnaru 2001 – paratypes; Int. Buzau – East. Carpath., Cenomanian: <i>Haplophragmoides falcatosuturalis</i> 1990 – metatypes; Harcaoaia Hill - Int. Buzau, Turonian: <i>Uvigerinammina praejankoi</i> 1990 – metatypes; Int. Buzau – Stanii Hill, Cenomanian: <i>Haplophragmoides decussatus</i> Krasheninnikov, 1973; Int. Buzau – Stanii Hill, Turonian 2-3: <i>Pokorniammina clara</i> Neagu &amp; Platon 1994 – paratypes; Sanii Hill, Int. Buzau, Turonian 2-3: <i>Thalmannamina (Recurvoides) recurvoidiformis</i> (Neagu &amp; Tocorjescu, 1970) - paratypes; Valea Mare Valley, Int. Buzau, Campanian 1: <i>Gerochammina obesa</i> 1990 – metatypes; Pr. Fetii creek, Vama Buzau, East. Carpath., Turonian: <i>Uvigerinammina praejankoi</i> 1990 – paratypes; Tipea Valley – Cheia, East. Carpath., Albian 3: <i>Recurvoides pseudononioninoides</i> N. &amp; Platon, 1994 – metatypes; Ostrov – Dobrogea S., Aptian inferior: <i>Andersenia rumana</i> 1968 – paratypes; Rasnov-Brasov, East. Carpath., Kimmeridgian: <i>Rashnovammina carpathica</i> Neagu &amp; Neagu 1995 – paratypes; Lacu Rosu Lake, Haghimas, East. Carpath., Kimmeridgian: <i>Trochammina rumana</i> N. &amp; N. 1995 – paratypes.</li> <li>- Other slides: Hluk III borehole, 565.2-565.3 m: <i>Cystammina subgaleata</i> Vašíček – paratypes, paralectotypes; see: Kaminski &amp; Filipescu (2000) <i>Micropaleontology</i>; <i>Sphaerammina gerochi</i> Hanzlikova – topotypes (2 specimens), type collection; Lúčny 362, Grun section: <i>Sphaerammina gerochi</i> Hanzlikova (3 specimens); Line 1: GSC loc. C-051377, 125 m above base, Line 2: GSC loc. C-051379, 131 m above base, Husky Fmt: <i>Saturnella brookeae</i> Hedinger, 1993 – topotypes (9); E. Venezuela, Monagas State, Jusepin Oil Field, Carapita Formation, well J.496X, 17.550', M. Miocene: <i>Cibrostomoides carapitanus</i> Kaminski, Crespo de Cabrera &amp; Gonzalez – paratypes; Lviv;</li> </ul>	<ul style="list-style-type: none"> <li>- Neagu, T., 1979, 1990, 1997, 1999a, b, 2000 (<i>see above</i>).</li> <li>- Neagu, T., 1968. <i>Andersenia rumana</i>, n.gen., n.sp., and some taxonomic observations on the subfamily Valvulininae. <i>Contr..Cush. Found. Foram. Res.</i>, 19, 120-122.</li> <li>- Kaminski, M.A., Crespo de Cabrera, S. &amp; Gonzalez, I., 2011. <i>Cibrostomoides carapitanus</i>, n.sp., a new foraminiferal species from the Miocene of eastern Venezuela. In: Proceedings of the Eighth International Workshop on Agglutinated Foraminifera. <i>Grzyb. Found. Spec. Publ.</i>, 16, 107-110.</li> <li>- Neagu, T., 2004. Smaller agglutinated foraminifera from an olistolith of Adneth Limestones, Tipea Valley, Perşani Mountains, Romania. In: Bubík, M. &amp; Kaminski, M.A. (eds), Proceedings of the Sixth International Workshop on Agglutinated Foraminifera, <i>Grzyb. Found. Spec. Publ.</i>, 8, 381-392.</li> <li>- Neagu, T. &amp; Cîrnaru, P., 2001. Benthic calcareous Foraminifera from the Lower Cretaceous deposits—Southern Dobrogea—Romania. II—Spirillinida and Rotaliida (Placentulinidae). <i>Acta Pal.. Rom.</i>, 3, 283-297.</li> <li>- Neagu, T. &amp; Platon, E., 1994. Genera <i>Haplophragmoides</i> Cushman, 1910; <i>Recurvoides</i> Earland, 1934; <i>Thalmannamina</i> Pokorny, 1951; <i>Plectorecurvoides</i> Noth, 1952 and</li> </ul>
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6	Coll. Th. Neagu, type spec.	<ul style="list-style-type: none"> <li>- Collection of Th. Neagu, Eastern Carpathians, Romania, Kimmeridgian and Turonian: <i>Reophax chrysalis</i>, <i>Haplophragmoides globigerinoides</i>, <i>Ammobaculites irregularis</i>, <i>Recurvooides universus</i>, <i>Recurvooides pygmaeus</i>, "Textularia" jurassica, <i>Verneuilinella carpathica</i> Neagu &amp; Neagu, 1995 – paratypes, <i>Uvigerinammina uvigeriniformis</i>, <i>Reophax multilocularis</i>, <i>Trochammina rotundata</i>, <i>Glomospira variabilis</i>, <i>Glomospira pusilla</i>, <i>Verneuilinoides favus</i>, <i>Tritaxis lobata</i>, <i>Trochammina pulchra</i>, <i>Trochammina neoparva</i>, <i>Reophax parvulus</i>, <i>Gerochammina obesa</i>, <i>Pseudomorulaeplecta franconica</i> (19 slides);</li> <li>- Javornik 74, sample 741 (type sample) and sample 231/00 (type locality): <i>Glomospira straniki</i> Bubík 1995;</li> <li>- Romania, Upper Jurassic, Col. Th. Neagu: unfigured topotypes from Neagu &amp; Neagu (1995) (1 slide);</li> <li>- Hăşmaş Massive, Râşnov, Lower Kimmeridgian: <i>Trochammina</i> div. sp., <i>Textularia jurassica</i>, <i>Pseudomorulaeplecta franconica</i>, <i>Uvigerinammina uvigeriniformis</i>, <i>Tritaxis lobata</i>, <i>Verneuilinoides favus</i> (2 slides);</li> <li>- Arabian Gulf, sample T5-1, 26.13333° N, 54.48333° E, Depth 24 m, Holocene: <i>Pseudonubeculina arabica</i> n.sp.</li> </ul>	<ul style="list-style-type: none"> <li>- Neagu, T. &amp; Neagu, M., 1995. Smaller agglutinated foraminifera from the Acanthicum Limestone (Upper Jurassic), Eastern Carpathians, Romania. In: Proceedings of the Fourth International Workshop on Agglutinated Foraminifera. <i>Grzybowski Found., Spec. Publ.</i>, 3, 211-219.</li> <li>- Amao, A.O. &amp; Kaminski, M.A., 2016. <i>Pseudonubeculina arabica</i> n. gen. n.sp., a new Holocene benthic foraminifera from the Arabian Gulf. <i>Micropaleontology</i>, 62(1), 81-86.</li> <li>- Bubík, M., 1995. Cretaceous to Paleogene</li> </ul>
7a	Type specimens	<ul style="list-style-type: none"> <li>- Straconka near Bielsko, 39/57, Carpathians, Verovice Shales: <i>Trochammina abrupta</i> – paratypes (1 slide);</li> <li>- Stępina 116/57, Carpathians, Verovice Shales: <i>Ammobaculoides carpathicus</i> – paratypes (1 slide);</li> <li>- Goleszów P10/84, Cieszyn Limestone – marly shale intercal., Berriasian (1 slide);</li> <li>- Kańska Góra near Ciężkowice, sample MF10/636, Carpathians, Late Paleocene, Red shales under Ciężkowice Sanstone: <i>Kalamopsis grzybowski</i>, Red shales: <i>Ammopalmula</i> sp. (1 slide);</li> <li>- Lipnik near Bielsko, Silesian Unit, W. Carpathians, D. haueriviana Z.: <i>Thalmannammina neocomiensis</i> Geroch 1962 (1 slide) – metatypes;</li> <li>- env. of Gorlice, Carpathians, Eocene: <i>Haplophragmoides walteri</i> (Grzybowski) (1 slide);</li> <li>- Goleszów, W. Carpathians, Cieszyn Limestone (marly shale intercal.), Berriasian: <i>Pseudoreophax cisovnicensis</i> Geroch 1961 and <i>Trochammina quinqueloba</i> Geroch 1959 – metatypes (1 slide);</li> <li>- Kamesznica, W. Carpathians, Eocene: <i>Saccamminoides carpathicus</i> Geroch – metatypes (1 slide);</li> <li>- Lanckorona, Carpathians, ?Campanian: <i>Hormosina ovulum</i> Grzybowski, <i>H. gigantea</i> Geroch – metatypes (1 slide);</li> <li>- Zdounky: <i>Rzehakina epigona</i> (Rzehak, 1895); figured by Kaminski &amp; Grad. 2005, topotypes – possible neotype (Bubík &amp; Kaminski, 2000) (1 slide);</li> <li>- Stępina 121, black shales – Verovice Shale, ?Barremian: <i>Trochammina quinqueloba</i> Geroch – paratypes (3 slides);</li> <li>- Stępina 127, Silesian Series, Verovice Shale, Barremian-Aptian?: <i>Trochammina quinqueloba</i> n.sp. – metatypes (1 slide);</li> <li>- Biecz, Green Shales, C. rotundidorsata Zone, Late Eocene (paratypes) and Gudrid. Labrador Margin, 6620-6630 ft: <i>Eratidus gerochi</i> n.sp. Kaminski &amp; Gradstein 2005, p. 339, pl. 74 (1 slide);</li> <li>- Panama Basin, Agglut. – SEM, Kaminski et al. (1988); Abh. Geol. B-A, vol. 41; plesiotypes (1 slide);</li> <li>- North Sea, 22/6-1 (6100', 6190', 6220', 6310', 6340'): <i>Eratidus gerochi</i> Kaminski &amp; Gradstein 2005, p. 339, pl. 74; Paleogene DWF Atlas (1 slide);</li> <li>- Karaś-Potok 53 214.25, Carpathians Mts near Biecz, Poland, Lower Eocene, metatypes: <i>Ammobaculites</i> sp. cf. A.</li> </ul>	<ul style="list-style-type: none"> <li>- Neagu, T.A., 1999. <i>Kaminskiinae</i> n. subfam. and <i>Kaminskia</i> n. gen., a new Early Cretaceous calcareous agglutinated foraminifera from southern Dobrogea, Romania. <i>Annales Societatis Geologorum Poloniae</i>, 69, 3-4, 173-188.</li> <li>- Bubík, M. &amp; Kaminski, M.A., 2000. Remarks on the type locality and current status of the foraminiferal species <i>Rzehakina epigona</i> (Rzehak, 1895). In: Hart, M.B., Kaminski, M.A. &amp; Smart, C.W. (eds.), Proceedings of the Fifth International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i>, 7, 71-80.</li> <li>- Geroch, S., 1959. Stratigraphic significance of arenaceous foraminifera in the Carpathian flysch. <i>Paläontologische Zeitschrift</i>, 33(1), 113-122.</li> <li>- Geroch, S., 1961. <i>Pseudoreophax</i> a new genus of foraminifer from the Neocomian in the Flysch Carpathians. <i>Annales de la Société Géologique de Pologne</i>, 31, 159-165.</li> <li>- Kaminski, M.A. &amp; Kender, S., 2017. <i>Karreriella perforata</i> n.sp.: a new Pliocene agglutinated benthic foraminifer with a perforated wall structure from the southern Bering Sea. In: Kaminski, M.A. &amp; Alegret L. (eds), Proceedings of the Ninth</li> </ul>

7b	<ul style="list-style-type: none"> <li>- Bering Sea, IODP, U1341B-70X, CC, Pliocene: <i>Karreriella perforata</i> Kaminski &amp; Kender, pl. 1, fig. 2; paratype (1 slide);</li> <li>- Bering Sea, IODP, U1341B-52H-2, 130-132 cm, Pliocene: <i>Karreriella perforata</i> Kaminski &amp; Kender, pl. 1, fig. 1 – holotype (1 slide);</li> <li>- Bering Sea, IODP, U1341B-70X, CC, Pliocene: <i>Karreriella perforata</i> Kaminski &amp; Kender, pl. 1, fig. 3 – paratype (1 slide);</li> <li>- Saudi Arabia, Lower Dhruma (D1) member, Green Shale, Saudi Road 5395 outcrop, N 24° 09'45", E 46° 07'41", Jurassic-Bajocian: <i>Ammobaculoides dhrumaensis</i> Kaminski, Malik &amp; Setoyama – holotype, paratypes (2 slides);</li> <li>- Libya, Well A1-104A, depth 6512', probably Turonian: <i>Reticulinella reicheli</i> – topotype (1 slide);</li> <li>- Little Stave Creek, Alabama, Mint Spring Marl Mbr., Mariana Fm., M. Oligocene, locality 64: <i>Voorthuyseniella stavensis</i> Haman &amp; Kohl, 1976 – topotypes (Tulane Stud., Geol. Paleont. Vol. 12, no 3, p. 155, pl. 3, figs. 1-6, pl. 4, fig. 1-6) (1 slide);</li> <li>- <i>Streblus batavus</i> (Ammonia batava) Hofker – metatypes, ex Hofker, 30/5, 1951 (1 slide);</li> <li>- Rio Mazzapiedi, sect., lev. 14, Italy, Type – Tortonian: <i>Globorotalia pseudopachyderma</i> Cita, Premoli, Rossi 1965 – topotypes (1 slide);</li> <li>- Nobori Fm. (Type loc.), Kochi Pref., Japan: <i>Globorotalia tosaensis</i> Takayagi &amp; Saito and <i>Globorotalia humerosa</i> Takayamagi &amp; Saito – topotypes (1 slide);</li> <li>- Well Yahiko R-2, 656 m, Teradomari Formation, Miocene: <i>Spirosigmoilinella compressa</i> Matsunaga – ideotype (1 slide);</li> <li>- HS98/032, Honjou Ayukamisana Akita, L. Miocene, Hanagata Coll.: <i>Spirosigmoilinella compressa</i> Matsunga (1 slide);</li> <li>- AP38, Sakasegawa Fm, Amakusa Is., Kyushu, Eocene: <i>Sigmoilina sakasegawaensis</i> Asano &amp; Murata – topotype (1 slide);</li> <li>- Teradomari, Niigata Prefecture, Shiyya Fm., Pliocene: <i>Miliammina echigoensis</i> Asano &amp; Inomata – hypotype (1 slide);</li> <li>- Nishitsugaru offshore, Pistoncore, P/2/ 190-195: <i>Silicosigmoilina abyssalica</i> Inoue – ideotype (1 slide);</li> <li>- Ireland, figured specimens and unfigured material, 2014 (2 slides);</li> <li>- Bering Sea, IODP Site U1341, Kaminski 2013, plates 1-3 – plesiotypes (1 slide);</li> <li>- Marmara Sea, transect, Frontalini et al. (2011), IWAF-8 volume, GFSP 16, plate 1 – plesiotypes (1 slide).</li> </ul>	<p>International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i>, 22, 107-112.</p> <p>- Kaminski, M.A., Grassle, J.F. &amp; Whitlatch, R.D., 1988. Life History and recolonization among agglutinated foraminifera in the Panama Basin. <i>Proc. Second Workshop on Agglutinated Foraminifera</i>, Vienna Austria, June 23-26, 1986. <i>Abhandl. Geol. Bundesanstalt</i>, 41, 228-244.</p> <p>- Frontalini, F., Kaminski, M.A., Coccioni, R., Bucci, C. &amp; Aksu, A.E. 2011. Paleobathymetric distribution and ecology of agglutinated foraminifera along an inner neritic to upper bathyal transect in the Marmara Sea. In: Kaminski, M.A. &amp; Filipescu, S. (eds), Proceedings of the Eighth International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i>, 16, 37-52.</p> <p>- Kaminski, M.A., Gradstein, F.M., et al., 2005. <i>Atlas of Paleogene Cosmopolitan Deep-Water Agglutinated Foraminifera</i>. <i>Grzybowski Foundation Special Publication</i>, 10, 547pp.</p> <p>- Kaminski, M.A. &amp; Geroch, S., 1987. Two new species of <i>Phenacophragma</i> from the Paleogene of Trinidad and Poland. <i>Micropaleontology</i>, 33: 185-188.</p> <p>- Kaminski, M.A., Malik &amp; Setoyama (2017).</p> <p>- Hofker, J., 1951. The Foraminifera of the Siboga expedition. Part III. Siboga-Expeditie.</p>
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8	<p>Type specimens</p> <ul style="list-style-type: none"> <li>- Mid Pleistocene, Arctic Ocean, Lomonosov Ridge, R.V. Polarstern exp. 87, sta 030-1, core sample at 536-538 cm: <i>Haplophragmoides arcticus</i> n.sp. – holotype (1 slide);</li> <li>- Mid Pleistocene, Arctic Ocean, Lomonosov Ridge, R.V. Polarstern exp. 87, sta 030-1, GKG core at 278-280 cm, 295-297 cm, ? cm, 536-538 cm, 302-304 cm: <i>Haplophragmoides arcticus</i> n.sp. – paratypes (5 slides);</li> <li>- Pieniny, Jaworki 191, Czerw, łupki z tufitami (Red shales): <i>Uvigerinammi jankoi</i> Majzon (specimens figured in Geroch (1957), tab. 15, fig. 6-9) (1 slide); Grabno, Czerwone łupki (Red Shales): <i>U. jankoi</i> (specimens figured in Geroch, 1957), tab. 15, fig. 1 (1 slide);</li> <li>- Straconka 39 (1 slide); Lipnik 6/59, Grodziszczce Beds (1 slide);</li> <li>- Mikuszowice, G.1/55, Verovice Beds: <i>Plectorecurvoides primitivus</i> n.sp., figured in Pal. Zeitschr. (1959) tab. XII, fig. 11 as <i>Plectorecurvoides</i> sp. (1 slide);</li> <li>- Istebna Poromity Mt., G. 102, w-wy istebniańskie górne (Upper Istebna Beds), 109a-e: <i>Recurvoides deflexiformis</i> (North, 1912) – Geroch, 1960, V. 6 (1 slide);</li> <li>- Geroch, 1959, <i>Paläontologische Zeitschrift</i>, Taf. 19: <i>Hormosina ovulum</i> (Grzybowski, 1896) (1 slide);</li> <li>- <i>Trochammina quinqueloba</i> Geroch – metatypes (3 slides);</li> <li>- Kapuśnica near Niedzica, Skrzypnu Formation, Pieniny Klippen Belt, Poland, M. Jurassic, Aalenian-Bajocian, sample KPN-2: <i>Verneuilinella pieninica</i> Tyszka &amp; Kaminski, 1995 – paratypes (GFSP-3, p. 287) (1 slide);</li> <li>- Kapuśnica near Niedzica, Skrzypnu Formation, Pieniny Klippen Belt, Poland, M. Jurassic, Aalenian-Bajocian, sample KPN-5: <i>Trochammina globoconica</i> Tyszka &amp; Kaminski, 1995 – paratypes (GFSP-3, p. 286) (1 slide);</li> <li>- Straconka, Verovice B. 39, Barrem.-Apt.: <i>Trochammina abrupta</i> n.sp. – holotype, paratypes (4 slides);</li> <li>- Stępina 114, Verovice Sh., Barremian-Aptian, Silesian S.: <i>Ammobaculoides carpathicus</i> n.sp. – film c1-5, 13/14, 19 – metatypes (1 slide);</li> <li>- Żywiec RG 5091, Glauconitic Sanstone, green-brown shales, Lower Eocene, Sub-Silesian S.: <i>Saccamminoides carpathicus</i> Geroch, 1955 – holotype (1 slide).</li> <li>- Western Carpathians, Żywiec Sheet, loc. Lipowa, trr. Kalma, sample RG. 5091, green -brown shales with glauconitic sandstones: <i>Saccamminoides carpathicus</i> Geroch – topotype (1 slide);</li> <li>- Lipnik 6/59, 38/59, Grodziszczce B., Hauterivian: <i>Thalmannammina neocomiensis</i> Geroch, 1962 – holotype, paratypes (4 slides).</li> <li>- SF 2, Val D'arda: <i>Colominella piriniae</i> n.sp. – paratypes (1 slide) (IN PRESS);</li> <li>- Aggl. Forams, Skrzypne Fm., Aal3-Bj1, Pieniny Klippen Belt, Collection of J. Tyszka: 1 – <i>Gravellina</i> sample KPN-2; 3 – <i>Conotrochammina</i> sample KPN-2; 5 – <i>Ammobaculites fontinensis</i> sample KPN-2; 7 – <i>Trochammina</i> sp. C sample KPN-2; 9 – <i>Hyperammina</i> sample KPS-14 (1 slide).</li> </ul>	<ul style="list-style-type: none"> <li>- Neagu, T. A., 1999. Kaminskiinae n. subfam. and <i>Kaminskia</i> n. gen., a new Early Cretaceous calcareous agglutinated foraminifera from southern Dobrogea, Romania. <i>Annales Societatis Geologorum Poloniae</i>, 69(3-4), 173-188.</li> <li>- Bubik, M. &amp; Kaminski, M.A., 2000. Remarks on the type locality and current status of the foraminiferal species <i>Rzehakina epigona</i> (Rzehak, 1895). In: Hart, M.B., Kaminski, M.A., &amp; Smart, C.W. (eds.), Proceedings of the Fifth International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i>, 7, 71-80.</li> <li>- Geroch, S., 1961. <i>Pseudoreophax</i> a new genus of foraminifer from the Neocomian in the Flysch Carpathians. <i>Annales de la Société Géologique de Pologne</i>, 31(1), 159-165.</li> <li>- Geroch, S., 1959. Stratigraphic significance of arenaceous foraminifera in the Carpathian flysch. <i>Paläontologische Zeitschrift</i>, 33(1), 113-122.</li> <li>- Geroch, S., 1957. <i>Uvigerinammina jankoi</i> Majzon (Foraminifera) in the Carpathian flysch. <i>Rocznik Polskiego Towarzystwa Geologicznego</i>, 25(3), 231-244.</li> <li>- Geroch, S., 1960. Zespoły mikrofauny z kredy i paleogenu serii śląskiej w Beskidzie Śląskim. <i>Bulletyn Instytutu Geologicznego</i>, 153, 7-138.</li> <li>- Tyszka, J. &amp; Kaminski, M.A., 1995. Factors controlling the distribution of agglutinated foraminifera in Aalenian-Bajocian dysoxic facies (Pieniny Klipper Belt, Poland). In: Proceedings of</li> </ul>
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9	Paratypes	<ul style="list-style-type: none"> <li>- Contessa Highway, Italy, Sample B+255, Scaglia Rossa Fm., Maastrichtian and B+250, Scaglia Ross Fm., Campanian, 250 m above Bonarelli level: <i>Subreophax longicameratus</i> Kaminski, Cetean, Balc &amp; Coccioni, 2011 – paratype (pl. 2, fig. 20, pl. 3, fig. 3) (2 slides);</li> <li>- Bottacione Gorge, B+ 370,90 (RD 2000), Scaglia Rossa Fm., Top of Maastrichtian: <i>Subreophax longicameratus</i> Kaminski, Cetean, Balc &amp; Coccioni, 2011 – paratypes (pl. 2, fig. 21, pl. 3, fig. 4) (1 slide);</li> <li>- Contess Highway, Italy, B+260 m, Scaglia Rossa Fm., Maastrichtian and B+170 m, Scaglia Rossa Fm., Campanian, and B+250 m, Scaglia Rossa Fm., Campanian-Maastrichtian: <i>Hormosinella fusiformis</i> Kaminski, Cetean, Balc &amp; Coccioni, 2011 – paratypes (pl. 2, figs. 8, 9, 10) (3 slides);</li> <li>- Contess Highway, Italy, B+265 m, Scaglia Rossa Fm., Maastrichtian: <i>Hormosinella fusiformis</i> Kaminski, Cetean, Balc &amp; Coccioni, 2011 – paratypes, (IWAF-8, p. 87) (1 slide);</li> <li>- Contessa Highway near Gubbio, Italy, Sample B+205.00, 205 m above Bonarelli, Campanian and Sample B+190, 190 m above Bonarelli, Campanian: <i>Rectogerochammina eugubina</i> Kaminski, Cetean &amp; Neagu, 2010 – paratypes (2 slides);</li> <li>- Biecz, Poland, Karaś Stream, Silesian Unit, Outer Carpathians, M. Eocene: <i>Eratidus gerochi</i> Kaminski &amp; Gradstein, 2005 – paratypes (pl. 74, figs. 3-4) (1 slide);</li> <li>- Flexurfjellet Spitsbergen: Sample Fx 7 - <i>Cibrostomoides subretusus</i> Nagy &amp; Basov, 1998 – paratypes (1 slide); Sample Fx 56 - <i>Cibrostomoides vallatus</i> Nagy &amp; Basov, 1998 – paratype (1 slide); Sample Fx 57 - <i>Trochammina praerosacea</i> Nagy &amp; Basov, 1998 – paratypes (1 slide); Sample Fx 26 - <i>Trochamminoides lapilliformis</i> Nagy &amp; Basov, 1998 – paratype (1 slide); Sample Fx 31 - <i>Ammobaculites areniferus</i> Nagy &amp; Basov, 1998 – paratypes (1 slide);</li> <li>- Eastern Bahrain, Askar twon, Recent: <i>Pseudotriloculina hottingeri</i> Amao &amp; Kaminski [IN PRESS] – paratypes (1 slide);</li> <li>- Anholt (Denmark), Anholt IV Borehole: 302.41 m - <i>Haplophragmoides propygmaeus</i> Nagy &amp; Seidenkrantz, 2003 – paratypes (1 slide); 282.85 m - <i>Ammobaculites bivarians</i> Nagy &amp; Seidenkrantz, 2003 – paratypes (1 slide); 263.26 m - <i>Ammobaculites nanogyrus</i> Nagy &amp; Seidenkrantz, 2003 – paratypes (1 slide); 288.31 m - <i>Kutsevella spilota</i> Nagy &amp; Seidenkrantz, 2003 – paratypes (1 slide);</li> <li>- Bornholm (Denm.), Borehole IV, 289.99 m: <i>Bulbobaculites vermiculus</i> Nagy &amp; Seidenkrantz, 2003 – paratypes (1 slide);</li> <li>- Argentina Slope, 1300 m (1 slide);</li> <li>- Tala-1 well, Venezuela, Anzoategui (State: 2280 ft – faunal slide and 2280 ft): <i>Reticulophragmium vidonioensis</i> Kaminski &amp; Crespo de Cabrera, 1999 – paratypes (2 slides).</li> </ul>	<ul style="list-style-type: none"> <li>- Kaminski, M.A., Cetean, C.G., Balc, R. &amp; Coccioni, R., 2011. Upper Cretaceous deep-water agglutinated foraminifera from the Contessa Highway Section, Umbria-Marche basin, Italy: taxonomy and biostratigraphy. In: Proceedings of the Eighth International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i>, 16, 71-106.</li> <li>- Kaminski, M.A., Cetean, C.G. &amp; Neagu, T., 2010. <i>Rectogerochammina eugubina</i> nov. gen., nov. sp., a new agglutinated foraminifer from the Upper Cretaceous of Gubbio, Italy. <i>Revue de micropaléontologie</i>, 53(2), 121-124.</li> <li>- Kaminski, M.A., Gradstein, F.M., et al., 2005. Atlas of Paleogene Cosmopolitan Deep-Water Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i>, 10, 547pp.</li> <li>- Nagy, J. &amp; Basov, V.A., 1998. Revised foraminiferal taxa and biostratigraphy of Bathonian to Ryazanian deposits in Spitsbergen. <i>Micropaleontology</i>, 44(3), 217-255.</li> <li>- Nagy, J. &amp; Seidenkrantz, M.S., 2003. New foraminiferal taxa and revised biostratigraphy of Jurassic marginal marine deposits on Anholt, Denmark. <i>Micropaleontology</i>, 49(1), 27-46.</li> <li>- Kaminski, M.A. &amp; Crespo De Cabrera, S., 1999. A new species of primitive <i>Reticulophragmium</i> (Foraminifera) from the Paleocene Vidoño Formation of northeastern Venezuela. <i>Annales Societatis Geologorum Poloniae</i>, 69(3-4), 189-193.</li> </ul>
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10	Barnard & Banner, <i>Arenobulimina</i>	<ul style="list-style-type: none"> <li>- Cenomanian basal S. varians 2, Arlesey Beds, Cretaceous: <i>Arenobulimina postchapmani</i> s.s. Barnard &amp; Banner – paratypes (1 slide);</li> <li>- Low. Chalk, Zone Sch. Varians, Earls' Pit, Barrington, Cambridge, Cretaceous: <i>Pseudotextulariella cretosa</i> Cushman – paratypes (1 slide);</li> <li>- Basal S. varians chalk, Altesey Beds: <i>Arenobulimina voloshinae</i> s.s. Barnard &amp; Banner – paratypes (1 slide);</li> <li>- Cambridge Greensand, Arlesey Beds, Cretaceous: <i>Arenobulimina postchapmani</i> ssp. <i>praecursor</i> Barnard &amp; Banner – paratypes (1 slide);</li> <li>- Cenomanian S. varians zone, 15' above base, Chale, I.O.W., Cretaceous: <i>Arenobulimina pseudoalbiana</i> Barnard &amp; Banner – paratypes (1 slide);</li> <li>- Cambridge Greensand, Arlesey Beds, Cretaceous: <i>Arenobulimina advea</i> (Cushm.) ssp. <i>praeadvena</i> Barnard &amp; Banner – paratypes (1 slide);</li> <li>- Cambridge Greensand, Arlesey Beds: <i>Arenobulimina voloshinae</i> subsp. <i>praevoloshinae</i> Barnard &amp; Banner – paratypes (1 slide);</li> <li>- Cenomanian Plenus Marl, Lulworth Cove, Cretaceous: <i>Arenobulimina bulletta</i> Barnard &amp; Banner – paratypes (1 slide);</li> <li>- Culver Cliff IOW, Chale I.O.W., Cenomanian, 15' above base S. varians zone, Cretaceous: <i>Arenobulimina macfadyeni elongata</i> – paratypes (1 slide);</li> <li>- Culver Cliffs, I.O.W., Cenomanian S. varians zone, 100 above base, Cretaceous: <i>Arenobulimina bulletta</i> Barnard &amp; Banner – paratypes (1 slide);</li> <li>- Culver Cliff, I.O.W., Cenomanian S. varians zone, 100' above base, Cretaceous: <i>Arenobulimina macfadyeni elongata</i> Barnard &amp; Banner – paratypes (1 slide);</li> <li>- 26 slides with Cretaceous foraminifera from England and France: <i>Dorothia dispansa</i>, <i>Ataxophragmium aff. variabilis</i>, <i>Plectina mariae</i>, <i>Marssonella trochus</i>, <i>Tritaxia jongmansi</i>, <i>Spiroplectammina praelonga</i>, <i>Gaudryina laevigata</i>, <i>Arenobulimina preslia</i>, <i>Arenobulimina</i> div. sp., <i>Crenaverneuilina mariae</i>, <i>Orbignya aquisgranensis</i>, <i>Tritaxia macfadyeni</i>, <i>Textularia baudouiniana</i>, <i>Gaudryina rugosa</i>, <i>Pseudospiroplectinata plana</i>, <i>Arenobulimina anglica</i>, <i>Crenaverneuilina intermedia</i>, <i>Arenobulimina advena</i>, <i>Arenobulimina macfadyeni</i>, <i>Textulariopsis</i>, <i>Arenobulimina obliqua</i>, <i>Ataxophragmium variabilis</i>.</li> </ul>	<p>Barnard, T. &amp; Banner, F.T., 1980. The Ataxophragmiidae of England: Part 1, Albian-Cenomanian Arenobulimina and Crenaverneuilina. <i>Revista Espanola de Micropaleontologia</i>, 12(3), 383-430.</p>
11	IODP Exp. 323, Bering Sea	<p>IODP Exp. 323, Bering Sea (19 slides):</p> <ul style="list-style-type: none"> <li>- IODP Exp. 323, Bering Sea, Plesiotypes;</li> <li>- IODP EXP. 323, Bering Sea, Mudline Agglutinated: U1339A, U1340A, U1341A, U1342A–U1342D, U1343A, U1343C–U1343E, U1344D, U1345A, U1345B, U1345C;</li> <li>- Leg 323, U1341B, 20H-CC;</li> <li>- Leg 323, U1344B, Mudline.</li> </ul>	<p>Kender, S. &amp; Kaminski, M.A., 2017. Modern deep-water agglutinated foraminifera from IODP Expedition 323, Bering Sea: ecological and taxonomic implications. <i>Journal of Micropalaeontology</i>, jmpaleo2016-026.</p>
12	Empty drawer		

13	Paratypes - Mikhalevich	<ul style="list-style-type: none"> <li>- "Polarstein" 1996, March, Weddel Sea, st. 26(21): <i>Saccammina basispiculata</i> Mikhalevich, Pronina &amp; Nestell, 2000 – paratypes (1 slide);</li> <li>- STR-R-9086, 27.09.1965-08.01.1966, st. 74, 58(60) m: <i>Tetragonostomina rhombiformis</i> Mikhalevich, 1975 (1 slide).</li> </ul>	<ul style="list-style-type: none"> <li>- Mikhalevich, V.I., Pronina, G.P. &amp; Nestell, M., 2000. Novyj antarcticheskij vid Saccammina basispiculata sp. nov. i ego polozhenie v sisteme foraminifer.[The new antarctic species Saccammina basispiculata sp. nov. and its taxonomic position (Foraminifera)]. <i>Intern. Congr.– 2000 Fundamental problems of the natural sciences and technic, 1(1)</i>, 184-187.</li> <li>- Mikhalevich, V.I., 1975. Novyy rod i vid</li> </ul>
14	Podobina	<p>31 slides, including:</p> <ul style="list-style-type: none"> <li>- paratypes: <i>Trochamminoides lamentabilis</i> Podobina, 1998, <i>Haplophragmoides fastosus</i> Podobina, 1998, <i>Haplophragmoides deplexus</i> Podobina, 1998, <i>Ammomarginulina spectata</i> Podobina, 1997, <i>Textularia sibirica</i> Podobina, 1997, <i>Anomalinoides ypresiensis</i> (ten Dam) <i>ovatus</i> Podobina, 1998;</li> <li>- metatypes: <i>Glomospira gordialiformis</i> Podobina, 1967, <i>Labrospira honesta</i> Podobina, 1974, <i>Gaudryinopsis subbotinae</i> Podobina, 1975.</li> </ul>	<ul style="list-style-type: none"> <li>- Podobina, V.M., 1964. [For foraminiferal zonal division of the Santonian-Campanian deposits of the Western Siberia]. <i>Geologiya i geofizika</i> , 1, 60-76. (in Russian).</li> <li>- Podobina, V.M., 1966. [Upper Cretaceous foraminifera of the Western Siberian Plain .] Nauka, 148 pp. (in Russian).</li> </ul>
15	Podobina	<p>40 slides, including metatypes: <i>Recurvooides memorandus</i> Podobina, 1964, <i>Ammobaculites fragmentarius</i> Cushman <i>aggitiniformis</i> Podobina, 1975, <i>Pseudoclavulina hastata</i> (Cushman) <i>admota</i> Podobina, 1966, <i>Reophax remotus</i> Podobina, 1975, <i>Recurvooides memornadus</i> Podobina, 1964, <i>Recurvooides optivus</i> Podobina, 1964, <i>Cyclammina flexuosa</i> Podobina, 1966, <i>Glomospira gordialiformis</i> Podobina, 1967, <i>Labrospira collyra</i> (Nauss) <i>senonica</i> Podobina, 1964, <i>Dorothia pupoides</i> (Orbigny) <i>ovata</i> Podobina, 1975, <i>Gaudryinopsis subbotinae</i> Podobina, 1975, <i>Haplophragmoides tumidus</i> Podobina, 1966, <i>Ammobaculites dignus</i> Podobina, 1964, <i>Cribrostomoides cretaceus</i> Cushman et Goudkoff <i>exploratus</i> Podobina, 1966, <i>Cribrostomoides astrictus</i> Podobina, 1966, <i>Haplophragmoides deplexus</i> Podobina, 1998, <i>Labrospira honesta</i> Podobina, 1974,</p>	<ul style="list-style-type: none"> <li>- Podobina, V.M., 1967. [Upper Cretaceous Ammodiscidae of the Wester Siberian Plain]. In: [Mesozoic and Cenozoic foraminifera of the Western Siberia, Taymyr and Old Vostok]. Nauka , 69-85. (in Russian).</li> <li>- Podobina, V.M., 1974. [Upper Cretaceous Foraminifera of the northeastern areas of the Western Siberia, their biogeographic relations and significance for stratigraphy and paleogeography]. In: [Materials for stratigraphy and paleontology of the Western Siberia]. Tomsk, 100-121. (in Russian).</li> </ul>
16	Cr <sub>3</sub> -Pg Podobina	<ul style="list-style-type: none"> <li>- Upper Cretaceous and Paleogene foraminifera from Western Siberia (22 slides), including metatypes: <i>Gaudryinopsis subbotinae</i> Podobina, 1975, <i>Ammomarginulina spectata</i> Podobina, 1997, <i>Glomospira gordialiformis</i> Podobina, 1967, <i>Recurvooides magnificus</i> Podobina, 1966, <i>Haplophragmoides tumidus</i> Podobina, 1966, <i>Haplophragmoides idoneus</i> Podobina, 1974, <i>Ammobaculites fragmentarius</i> Cushman <i>aggitiniformis</i> Podobina, 1975, <i>Cribrostomoides trinitatensis</i> Cushman et Jarvis <i>sibiricum</i> Podobina, 1966;</li> <li>- KFS2 7119/9-1: 1540 to 1560 m (3 slides).</li> </ul>	<ul style="list-style-type: none"> <li>- Podobina, V.M., 1975. Foraminifery Verkhnego Mela i Paleogenza zapadno-Sibirskoy nizmennosti, ikh znachnie dlya stratigafii [Foraminifera of the</li> </ul>
17		<p>Lagenida species Western Siberia (Upper Cretaceous), slides 1 to 10, 12 to 100 (99 slides); including:</p> <ul style="list-style-type: none"> <li>- holotype: <i>Marginulina torquata</i> Podobina &amp; Orlov, 1995;</li> </ul>	
18			

19	Cr <sub>3</sub> Podobina	<ul style="list-style-type: none"> <li>- paratypes: <i>Fissurina globosa</i> Bornemann <i>sibirica</i> Podobina &amp; Orlov, 1995, <i>Fissurina rotunda</i> Podobina &amp; Orlov, 1995, <i>Rectoglandulina sibirica</i> Podobina &amp; Orlov, 1995, <i>Pandaglandulina tumefacta</i> Podobina &amp; Orlov, 1995, <i>Nodosaria tchuzica</i> Podobina &amp; Orlov, 1995, <i>Dentalina tumidiscula</i> Podobina &amp; Orlov, 1995, <i>Rectoglandulina acuminalata</i> Podobina &amp; Orlov, 1995, <i>Dentalina seliiformis</i> Podobina &amp; Orlov, 1995, <i>Marginulina sibirica</i> Podobina &amp; Orlov, 1995, <i>Marginulina torquata</i> Podobina &amp; Orlov, 1995, <i>Marginulina sphaerica</i> Podobina &amp; Orlov, 1995, <i>Marginulina recta</i> Podobina &amp; Orlov, 1995, <i>Marginulina tumefacta</i> Podobina &amp; Orlov, 1995, <i>Marginulina elongata</i> Podobina &amp; Orlov, 1995, <i>Astracolus fabaceus</i> Podobina &amp; Orlov, 1995, <i>Astracolus impar</i> Podobina &amp; Orlov, 1995, <i>Astracolus mutabilis</i> Podobina &amp; Orlov, 1995;</li> <li>- metatypes: <i>Nodosaria tchuzica</i> Podobina &amp; Orlov, 1995, <i>Lenticulina tchizhapkensis</i> Podobina &amp; Orlov, 1995.</li> </ul>	<p>Upper Cretaceous and Paleogene of the western Siberian depression, their importance for stratigraphy]. Tomsk: Tomskiy Ordena Trudovogo Krasnogo Znameni gosudarstvennyy Universitet, 264 pp.</p> <ul style="list-style-type: none"> <li>- Podobina, V.M., 1978. [Some haplophragmids and ataxophragmids of the Upper Cretaceous and Eocene of the Tomsk area]. In: [Materials for stratigraphy and paleontology of the Western Siberian Plain]. Tomsk, 34-47 (in Russian).</li> <li>- Podobina, V.M. 1989. Foraminifery i zonal'naya stratigrafia verkhnego mela zapadnoi Sibiri. Izdatelstvo Tomskogo Universiteta, 174 pp + 35 pls.</li> <li>- Podobina, V.M. 1995. Nodosariidy pozdnego Mela Zapadnoi Sibiri [Upper Cretaceous Nodosariids of Western Siberia]. Izdatelstvo Tomskogo Universiteta, 203 pp + 36 pls.</li> <li>- Podobina, V.M., 1998. <i>Paleogene Foraminifera and Biostratigraphy of Western Siberia</i>. Izdatelstvo Tomskogo Universiteta, 337 pp.</li> </ul>
20		<p>33 slides, incuding:</p> <ul style="list-style-type: none"> <li>- metatypes: <i>Reophax remotus</i> Podobina, 1975, <i>Reophax proprius</i> Podobina, 1975, <i>Reophax guttiformis</i> Podobina, 1975, <i>Labrospira honesta</i> Podobina, 1974, <i>Labrospira fraseri</i> (Wickenden) <i>stata</i> Podobina, 1966, <i>Haplophragmoides idoneus</i> Podobina, 1974, <i>Haplophragmium medium</i> Podobina, 1975, <i>Ammosphaeroidina sphaerica</i> Podobina 19??;</li> <li>- paratypes: <i>Reophax guttiformis</i> Podobina, 1975, <i>Trochammina priva</i> Podobina, 1975, <i>Arenogaudryina granosa</i> Podobina, 1975, <i>Valvulineria procera</i> Podobina, 1975.</li> </ul>	<ul style="list-style-type: none"> <li>- Podobina, V.M. 1989. Foraminifery i zonal'naya stratigrafia verkhnego mela zapadnoi Sibiri. Izdatelstvo Tomskogo Universiteta, 174 pp + 35 pls.</li> <li>- Podobina, V.M. 1995. Nodosariidy pozdnego Mela Zapadnoi Sibiri [Upper Cretaceous Nodosariids of Western Siberia]. Izdatelstvo Tomskogo Universiteta, 203 pp + 36 pls.</li> <li>- Podobina, V.M., 1998. <i>Paleogene Foraminifera and Biostratigraphy of Western Siberia</i>. Izdatelstvo Tomskogo Universiteta, 337 pp.</li> </ul>
21		<p>33 slides, including paratypes: <i>Eponides proprius</i> Podobina, 1975.</p>	
22	Cr3-Pg Podobina	<p>33 slides, including:</p> <ul style="list-style-type: none"> <li>- holotype: <i>Gavelinella mira</i> Podobina, 1975;</li> <li>- paratypes: <i>Cibicidoides eriksdalensis</i> (Brolzen) subsp. <i>primus</i> Podobina, 1975, <i>Gavelinella mira</i> Podobina, 1975, <i>Cyclogyra sibirica</i> Podobina, 1975;</li> <li>- metatypes: <i>Cibicidoides eriksdalensis</i> (Brolzen) subsp. <i>primus</i> Podobina, 1975.</li> </ul>	
23		<p>37 slides, including:</p> <ul style="list-style-type: none"> <li>- holotype: <i>Ammobaculites fragmentarius</i> Cushman <i>agitiniformis</i> Podobina, 1975;</li> <li>- paratypes: <i>Quinqueloculina longa</i> Podobina, 1975, <i>Ammobaculites fragmentarius</i> Cushman <i>agitiniformis</i> Podobina, 1975, <i>Ammoscalaria antis</i> Podobina, 1975, <i>Siphogaudryina stephensonii</i> (Cushman) <i>distincta</i> Podobina, 1975, <i>Dorothia pupoides</i> (Orbigny) <i>ovata</i> Podobina, 1975;</li> <li>- metatypes: <i>Ammoscalaria antis</i> Podobina, 1975, <i>Gaudryinopsis subbotinae</i> Podobina, 1975, <i>Dorothia pupoides</i> (Orbigny) <i>ovata</i> Podobina, 1975, <i>Ammobaculites dignus</i> Podobina, 1964, <i>Glomospira gordialiformis</i> Podobina,</li> </ul>	
24		Western Siberia, Upper Cretaceous, 104 slides and list of Foraminifera, including:	
25		<ul style="list-style-type: none"> <li>- metatypes: <i>Labrospira collyra</i> (Nauss) <i>senonica</i> Podobina, 1966, <i>Haplophragmoides tumidus</i> Podobina, 1966,</li> </ul>	

26	Cr <sub>3</sub> Podobina	<p><i>Haplophragmoides idoneus</i> Podobina, 1974, <i>Reophax guttiformis</i> Podobina, 1975, <i>Reophax proprius</i> Podobina, 1975, <i>Reophax remotus</i> Podobina, 1975, <i>Glomospira gordialiformis</i> Podobina, 1967, <i>Cibicidoides primus</i> Podobina, 1975, <i>Recurvooides optimus</i> Podobina, 1964, <i>Recurvooides memornadus</i> Podobina, 1964, <i>Siphogaudryina stephensonii</i> (Cushman) <i>distincta</i> Podobina, 1975, <i>Dorothia pupoides</i> (Orbigny) <i>ovata</i> Podobina, 1975, <i>Gaudryinopsis angustus</i> Podobina, 1975, <i>Cribrostomoides cretaceous</i> Cushman et Goudkoff <i>exploratus</i> Podobina, 1966, <i>Cribrostomoides trinitatensis</i> Cushman et Jarvis <i>sibiricum</i> Podobina, 1966, <i>Cyclammina flexuosa</i> Podobina, 1966, <i>Ammobaculites fragmentarius</i> Cushman <i>aggitiformis</i> Podobina, 1975, <i>Cyclogyra sibirica</i> Podobina, 1975;</p> <p>- <i>Verneuilinoides concinnus</i> Podobina, 1978 (metatype or paratype?);</p>	
27	Type specimens	<p>- Krzesławice (73/29/06PK1, 105/76/09PK2) and Lipie (78/12/09PL4, 78/12/09PL2, 77/11/09PL1, 79/13/09PL3): <i>Bulbobaculites gorlicensis</i> Waśkowska 2014 and <i>Bulbobaculites gorlicensis</i>? (6 slides);</p> <p>- Gorlice (15/2/12PG, 15/2/12H): <i>Bulbobaculites gorlicensis</i> Waśkowska 2014 – holotype and paratypes (2 slides);</p> <p>- Lipie 75/0/09: “<i>Glomospiry</i>” (1 slide).</p>	<p>Waśkowska, A., 2014. <i>Bulbobaculites gorlicensis</i> n.sp. — a new agglutinated foraminifera from Eocene of flysch Carpathians. <i>Micropaleontology</i>, 60, 465-473.</p>
28	Type specimens & Angola	<p>- Stradomka, Lipie, Sękówka, Roźnów Lake and Leszczawa sections: <i>Ammodiscus latus</i> forma <i>latus</i>, <i>ovidus</i> and <i>ovoidalis</i> (13 slides).</p> <p>- Erditsky Kostol, <i>Trochammina erdutensis</i> Józsa, 2017 – holotype, paratypes (2 slides);</p> <p>- Lomonosov Ridge, Central Atlantic Ocean, Core PS87/30-1: <i>Ammophemphix hemisphaerica</i> Waśkowska &amp; Kaminski – holotype, paratypes (7 slides);</p> <p>- Lomonosov Ridge, Central Atlantic Ocean, Core PS87/079-1: <i>Ammophemphix hemisphaerica</i> Waśkowska &amp; Kaminski – metatypes (2 slides);</p> <p>- Angola, 3400 to 3970 (7 slides).</p>	<p>- Waśkowska, A. &amp; Kaminski, M.A., 2017. “<i>Ammodiscus</i>” <i>latus</i> Grzybowski, 1898: Its taxonomy, variability, and affinity to the genus <i>Trochamminoides</i> Cushman, 1910 In: Kaminski, M.A. &amp; Alegret, L. (eds), Proceedings of the Ninth International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i>, 22, 229-238.</p> <p>- Józsa, Š., 2017. Deep water agglutinated</p>
1	Shell 29/5A-7, 30/6-3	<p>Mid Cretaceous, Central North Sea:</p> <p>- Shell 29/5A-7 14200' to 14490' (17 slides);</p> <p>- 30/6-3 12730' to 12860' (6 slides).</p>	

2	Trinidad, Barry Carr- Brown	<p>Samples from Dr. Barry Carr-Brown (Biostrat. Inc) from Trinidad:</p> <ul style="list-style-type: none"> <li>- Trinidad, Lizzard Spring Formation, Y163 at 4801' (2 slides);</li> <li>- 2006 – Barbadoo-Chalky Mount, WACH (3 slides);</li> <li>- Trinidad Gasparillo Quarry: (HV14), (HV24) (2 slides);</li> <li>- A1, B1 (2 slides);</li> <li>- 2004 – Trinidad – Corbeaux Hill, HV017, H. Vincent (1 slide);</li> <li>- 2006 – Trinidad – 005, Toru Ba, Benthics Rep. (1 slide);</li> <li>- Triniad, M-1, M1-2, H. Vincent (2 slides);</li> <li>- 2006 – Trinidad, HV027, Chaudiere River, Sa. 3 (1 slide);</li> <li>- 2006 – Trinidad, HV030, Chaudiere R., Upper; Rep. (1 slide);</li> <li>- 2006 – Trinidad, HV012, Rock River; Rep. (2 slides);</li> <li>- 05- Trinidad, 014, Sawmill, Rep. (1 slide);</li> <li>- 2007 – Trinidad, Pointe a Pierre (07030); Representative? (1 slide);</li> <li>- 2007 – Trinidad, Pointe a Pierre (07024); Representative (1 slide);</li> <li>- Penal Rock Rd, S.E. 14 ¾ mp., T'dad, W.I., T66-CB1977, Auger 39' to 41' (2 slides);</li> <li>- Medina Trace, Penal Rock Rd, T'dad, W.I., T67-CB1977 and T65-CB1977, Auger 18'-21' and 28'-29' (2 slides);</li> <li>- MN/Antilles, Trinity Oilfield, T'dad, W.I., T64-CB1977, Auger 18'-21' (1 slide);</li> </ul> <p><del>H. F. C. T. 11. W.I. T62 CB1977 A 012' (1-1-1)</del></p>	
3		<p>Navet Formation, San Fernando Formation, Cipero Formation (31 slides).</p>	<p>McCabe, C.M., Kaminski, M.A. &amp; Finch, E., 1993. A biostratigraphic revision of the Eocene and Oligocene type localities of Trinidad described by Cushman &amp; Stainforth (1945) and</p>

4	<ul style="list-style-type: none"> <li>- Guayaguayare 163, cuttings, 5520' to 5898', Gansseri Zone (13 slides);</li> <li>- <i>Nodogeneria rohri</i> n.sp. Cushman et Stainforth (1945); in Globigerina concinna Zone 381; topotype (1 slide);</li> <li>- F.T. Banner Collection: <i>Pollenia trinitatensis</i> n.sp. Cushman et Stainforth in Globotalia ruglei Zone, topotype (1 slide);</li> <li>- F.T. Banner Collection: <i>Cibicidoides renzi</i> n.sp. (Cushman et Stainforth) in Globigerina ciperoensis ciperoensis Zone, topotype (1 slide);</li> <li>- F.T. Banner Collection: <i>Gyrodina altispira</i> n.sp. Cushman et Stainforth in Globorotalia ruglei Zone, topotype (1 slide);</li> <li>- <i>Gyrodina jaruisi</i> n.sp. Cushman et Stainforth (1945) in Globigerina concinna Zone, topotype (1 slide);</li> <li>- <i>Ellipsoglandulina glabra</i> n.sp. Cushman et Renz (1948) in Penitence Hill Marl, topotype (1 slide);</li> <li>- <i>Plectofrondicularia ruthvenmurrayi</i> Cushman &amp; Stainforth (1945) in Globigerinatella insueta Zone, topotype (1 slide);</li> <li>- <i>Entosolenia pannosa</i> n.sp. Cushman &amp; Stainforth (1945) in Globigerinatella insueta Zone, 381, topotype (1 slide);</li> <li>- <i>Ellipsolagena barri</i> n.sp. Cushman &amp; Stainforth (1945) in Globigerinatella insueta Zone, 381, topotype (1 slide);</li> <li>- F.T. Banner Collection: <i>Uvigerna ciperana</i> n.sp. Cushman &amp; Stainforth in Globorotalia rugleri Zone, topotype (1 slide);</li> <li>- <i>Lagena waringi</i> n.sp. Cushman &amp; Stainforth (1945) in Globigerina concinna Zone, topotype (1 slide);</li> <li>- G-163 4569: Geroch's specimens (1 slide);</li> </ul>	
5	<p>Trinidad</p> <ul style="list-style-type: none"> <li>- Lizard Springs, Plesiotypes (5 slides);</li> <li>- Lizard Springs, TC 145 and 174 (5 slides);</li> <li>- Lizard Springs, Ravine Ampela, topotype material of H.H. Renz, Am. Mus. Nat. Hist. sample 378 (2 slides);</li> <li>- Guayaguayare 163, cuttings, 5749'-5774', Gansseri Zone (1 slide);</li> <li>- G-163: Bolli sample 1110, Guayaquayere Fm, G. tricarinata Zone, lower Maastr. (1 slide);</li> <li>- Bolli sample 1108, Guayaquayere Fm: <i>A. mayaroensis/P. elegans</i> (1 slide);</li> <li>- Bolli 1106: <i>M. acuta?</i> (1 slide);</li> <li>- Trinidad, JS 2455: <i>Rzezhakina</i> (1 slide);</li> <li>- Astrorhizacea, 4566: <i>Trochammina</i>, <i>N. velascoense</i>, <i>H. ovulum</i>, <i>S. placenta</i>, <i>H. elongata</i>, <i>Trochamminoides</i>, <i>Aschemonella/Thurammina</i>, <i>Cibrostomoides</i>, <i>Hormosinacea</i> (7 slides)</li> <li>- Lizard Springs Fm, type slide, Mike K. (1 slide);</li> <li>- specimens for photo – SEM specimens Lizard Springs (1 slide);</li> <li>- Lizard Springs Form. (Lower Zone), Ravine Ampelu (Guayagugore), spare types (2 slides);</li> <li>- TC-175, Bolli 1108, 378 (2 slides);</li> <li>- 1107 Paleocene, Trinidad (P2), S of Pointe – a Pierre R.R. Stat., Bolli 1955 (1 slide);</li> </ul>	

6		<ul style="list-style-type: none"> <li>- Trinidad, TL HK 1831 (1 slide);</li> <li>- Lizard Springs: 3205 to 4569 (31 slides).</li> </ul>	Kaminski, M.A., Gradstein, F.M., Berggren, W.A., Geroch, S. & Beckmann, J.-P., 1988. Flysch-type agglutinated foraminiferal assemblages from Trinidad: Taxonomy, Stratigraphy and Paleobathymetry. Proc. Second Workshop on
7		<ul style="list-style-type: none"> <li>- <i>Ammodiscus</i>, <i>Cibrostomoides</i>, <i>R. walteri</i>, <i>R. gerochi</i>, <i>Haplophragmoides/Cibrostomoides</i> spp., <i>Clavulinoides/Tritaxia</i>, <i>Glomospira</i>, <i>Cyclammina</i> spp. (6 slides);</li> <li>- Sample of H.H. Renz: Eocene, Hospital Hill Fm, west slope of Hospital Hill, San Fernando, Trinidad, AMNH sample 391: <i>Sporoplectammina brinitatensis</i> Cushman et Renz (type locality) – topotypes (1 slide);</li> <li>- 4566, fine specimens (1 slide);</li> <li>- G. 163 4569, G. 168 4566, Lizard Springs (2 slides);</li> <li>- Targ. 255 (1 slide);</li> <li>- Upper Lizard Springs Fm., Ravine Ampelu, A.M.N.H., sample 378: <i>Karreriella coniformis</i>, collected by H.M. Renz (1 slide);</li> <li>- Texaco Trinidad, well G. 287, core 3210, Lizard Springs (1 slide);</li> <li>- Texaco Trinidad, well G-163, core 4566, Lizard Springs (1 vial);</li> <li>- Texaco Trinidad, well G-287, cores 3350 and 3210, Lizard Springs (2 vials); 3320 split (1 vial)</li> </ul>	
8	Zumaya Spain, Kuhnt & Kaminski, 1997, ASGP	Zumaya: 4001 to 4131, Zone A to I (26 slides).	Kuhnt, W. & Kaminski, M.A., 1997. Cenomanian to lower Eocene Deep-Water Agglutinated Foraminifera from the Zumaya Section, northern Spain. <i>Journal of the Geological Society of Poland</i> , 67, 257-270.
9	Thakkhola, Nepal, Nagy et al., 1995, GFSP 3	<ul style="list-style-type: none"> <li>- JO2 (26 slides);</li> <li>- JK1 (8 slides);</li> <li>- JO2&amp; JK1, Nupra Shales photographed specimens (1 slide);</li> <li>- Tibet: A2, B1, B2 (3 slides).</li> </ul>	Nagy, J., Gradstein, F.M., Kaminski, M.A. & Holbourn, A.E.L., 1995. Late Jurassic to Early Cretaceous foraminifera of Thakkhola, Nepal: Palaeoenvironments and description of new taxa. <i>Proceedings of the Fourth International Workshop</i>
10	IODP Hole 766A, Indian Ocean, Holbourn & Kaminski, 1995	ODP 123, 766A: 14R to 34R (33 slides).	Holbourn, A.E.L. & Kaminski, M.A., 1995. Valanginian to Barremian Benthic Foraminifera from ODP Site 766 (Leg 123, Indian Ocean). <i>Micropaleontology</i> , 41, 197-250.
11		ODP 123, 766A: 35R to 49R (33 slides).	
12		ODP 123, 766A: 29R to 48R (33 slides).	
13		<ul style="list-style-type: none"> <li>- ODP 123, 766A: 18R to 29R, 49R-03 (14 slides);</li> <li>- ODP 123, 766A: Type 1 to 14 (11 slides).</li> </ul>	
14	ODP 26, 27	<ul style="list-style-type: none"> <li>- ODP 26, site 256: 6 to 8 (10 slides);</li> <li>- ODP 27, site 260: 7 to 18 (23 slides).</li> </ul>	Holbourn, A.E.L., & Kaminski, M.A. 1996. Lower Cretaceous Benthic Foraminifera from DSDP and

15	ODP, sites 260, 212 & 213	<ul style="list-style-type: none"> <li>- ODP 26, site 256: 5 and 6 (7 slides);</li> <li>- ODP 27, site 260: 5 and 6 (4 slides);</li> <li>- ODP 22, site 212: 27 to 38 (14 slides);</li> <li>- ODP 22, site 213: 10 to 16 (19 slides).</li> </ul>	ODP Sites of the Indian Ocean: A Review and Synthesis. In: Mogilevsky, A. & Whatley, R. (eds), <i>Microfossils and Oceanic Environments</i> , University of Wales-Aberystwyth Press, 76-90.
16	W Australia, ex 2011 DW Haig	<ul style="list-style-type: none"> <li>- Ginalia 1, Core 5: 280' to 330', Ginalia Anticline, E. Cretaceous, McLoughlin, Haig et al. (4 slides);</li> <li>- Marina 1, Core 1, 2, Mid Cretaceous, open marine, Laura Basin, Haig &amp; Lynch, 1993 (2 slides);</li> <li>- GSQ Manuka 1: 591.77 m, 650.76 m, 608.95 m, Northern Eromanga Basin, Mid Cretaceous, Haig &amp; Lynch, 1993 (3 slides);</li> <li>- Basal Gearle Outcrop, Ginalia Anticline, Carnarvon Basin, 150-160 cm, Mid Cretaceous (1 slide);</li> <li>- ODP 25, 249: 26 to 31 (12 slides).</li> </ul>	
17	Holbourn, SEM	<ul style="list-style-type: none"> <li>- 260-10R-1 <i>G. gradata</i>, 260-10R-1 <i>G. g. dividens</i>, 260-10R-2 <i>G. gradata</i>, 260-12R-1 <i>P. praeoxycona</i>, 260-12R-2 <i>P. praeoxycona</i>, 260-17R-1 <i>P. ouachensis</i>, 260-18R-1 <i>P. ouachensis</i> (7 slides);</li> <li>- ODP 122, 761B 22X-CC (1 slide);</li> <li>- 762C-77X-6 <i>G. gradata</i>, 762C-78X-CC <i>P. praeoxycona</i> (2 slides);</li> <li>- 763B-35X-5 <i>M. oxycona</i> (1 slide);</li> <li>- 765C-61R-4 <i>Protomarssonella</i> ?, 765C-61R-5 <i>Protomarssonella</i> ?, 765C-56R-4 <i>P. praehäuseriviana</i>, 765C-60R-1 <i>Praedorothia</i> (4 slides);</li> <li>- ODP 123: 766A-16R-3 <i>Remesella</i>, 766A-24R-1 <i>P. praeoxycona</i>, 766A-28R-05 <i>Lenticulina aff. nodosa</i> (3 slides);</li> <li>- ODP 123, 766-32R-02 (1 slide);</li> <li>- Site 259 &amp; 766 (1 slide);</li> <li>- Sites 766, 765, 763 (1 slide);</li> <li>- Sample 766-25-1, 3-5, Site 249 and Site 259/766 (1 slide);</li> <li>- Site 263 stub 1, 2, 3 (3 slides);</li> <li>- Site 258 stub 1 (1 slide);</li> <li>- Site 766 (1 slide);</li> <li>- Site 765 (1 slide);</li> <li>- Site 259, <i>G. dividens</i>, <i>Gaudryinopsis</i>, <i>Remesella</i> (1 slide);</li> <li>- Site 260 and 258 (1 slide);</li> </ul>	
18	ODP 122	ODP 122, Exmouth Plateau, Indian Ocean, 763B: 22X-CC, 27X-02, 28X-03, 29X-06, 31X-01, 30X-04, 32X-1, 33X-05, 34X-03, 35X-05, 36X-03, 37X-06, 38X-01, 39X-01, 40X-2, 41X-01, 42X-07, 43X-02, 44X-02, 45X-01, 47X-03, 48X-05, 49X-04, 50-CC, 51X-05, 53X-01 (26 slides).	

19	DSDP Site 263, Holbourn & Kaminski, 1995; Plesiotypes	- DSDP 263: Type 1, Type 3, Type 5, plesiotypes 2 and 4, 29-2 (6 slides); - DSDP & ODP typeo (1 slide); - 259 (2) (1 slide); - unnamed slide (1 slide).	Holbourn, A.E.L. & Kaminski, M.A., 1995. Lower Cretaceous benthic foraminifera from DSDP Site 263: Micropalaeontological constraints for the early evolution of the Indian Ocean. <i>Marine Micropaleontology</i> , 26, 425-460.
20	ODP Sites 762, 763	- 258 (3 slides); - 257, 257-8-2 (2 slides); - 256/257 (1 slide); Exmouth Plateau, Indian Ocean: - ODP 122, 763C: 35R-06, 36R-01, 37R-03, 38R-04, 39R-02, 40R-02, 41R-05, 42R-01, 43R-01, 44R-06, 44R CC, 45R-04, 46R-05 (13 slides); - ODP 122, 762C: 76X-4, 77X-1, 77X-06, 78X-CC, 79-CC, 80X-04, 81X-01, 82X-02, 84X-CC, 85X-01, 86X-02, 87X-01, 89X-05, 90X-04, 91X-CC (15 slides)	
21	ODP Site 641, Kuhnt et al. 1989	641A: 1-1, 1-2, 1-3, 2-1, 2-2, 3-1, 3-2, 4-1, 5-1, 5-2, 6-1, 6-3, 6-5 (24 slides).	Kuhnt, W., Kaminski, M.A. & Moullade, M., 1989. Deep-water agglutinated benthic foraminiferal assemblages of the upper Cretaceous North Atlantic and its marginal
22	ODP 27, Site 263, Core 17-1 - > 4-4	ODP 27, Site 263: 17-3, 13-1, 15-3, 15-2, 14-3, 14-5, 15-1, 13-6, 13-3, 10-3, 12-4, 14-1, 12-3, 10-1, 10-2, 16-1, 12-1, 11-4, 11-2, 11-3, 9-4, 9-1, 9-3, 8-1, 7-3, 7-2, 6-2, 6-4, 6-6, 5-1, 4-5, 4-4, 4-6 (33 slides).	Holbourn, A.E.L. & Kaminski, M.A., 1995. Lower Cretaceous benthic foraminifera from DSDP Site 263: Micropalaeontological constraints for the early evolution of the Indian Ocean. <i>Marine Micropaleontology</i> , 26, 425-460.
23	ODP 27, Site 263, Core 29-4 - > 17-3	ODP 27, Site 263: 17-5, 18-2, 18-4, 18-5, 19-2, 19-4, 19-6, 20-2, 20-4, 20-6, 21-2, 21-3, 21-4, 22-1, 22-2, 22-3, 23-2, 23-4, 23-5, 24-2, 24-4, 24-6, 25-2, 25-4, 26-4, 26-2, 26-5, 28-1, 28-3, 29-3, 29-4 (33 slides).	
24	ODP 27, Site 259, Core 21-2 & younger	ODP 27, Site 259, SE Indian Ocean: 1-5, 11-3, 11-4, 11-5, 12-1, 12-3, 12-5, 13-2, 13-4, 13-6, 14-1, 14-2, 14-5, 15-1, 15-3, 15-5, 16-2, 16-3, 16-4, 17-2, 17-3, 17-4, 18-1, 18-2, 18-3, 19-1, 19-3, 19-4, 20-1, 20-3, 20-5, 21-2 (33 slides).	
25	ODP 27, Site 257, Core 21-3 & older	ODP 27, Site 259, SE Indian Ocean: 21-3, 21-6, 22-2, 23-2, 23-3, 23-5, 24-1, 24-2, 24-3, 25-1, 25-2, 25-4, 26-2, 26-4, 26-5, 27-1, 27-2, 27-5, 28-1, 28-3, 28-4, 29-1, 29-2, 29-3, 30-1, 30-3, 30-5, 31-1, 31-3, 31-2, 32-1, 32-2, 33-1 (34 slides).	

26	ODP 26, Site 258, Cores 5-2 -> 22-1	ODP 26, Site 258, SE Indian Ocean: 5-2, 5-3, 6-3, 6-5, 7-1, 7-2, 7-3, 10-1, 10-2, 11-2, 11-3, 12-4, 12-6, 13-2, 13-4, 14-1, 15-2, 15-4, 15-6, 16-2, 16-4, 16-6, 17-1, 17-3, 17-5, 18-2, 18-3, 18-4, 20-1, 21-1, 21-2, 21-3, 22-1 (33 slides).	
27	Site 257- 258	SE Indian Ocean: - ODP 26, Site 256, 8-6, 9-1 (2 slides); - ODP 26, Site 257: 1-2, 1-3, 1-4, 1-6, 2-1, 2-2, 2-3, 2-4, 3-2, 3-3, 4-4, 6-1, 7-1, 7-2, 7-3, 7-4, 7-5, 7-6, 8-1, 8-2, 9-1, 9-2, 9-3, 10-1 (24 slides); - ODP 26, Site 258: 22-3, 22-5, 23-2, 24-1, 24-3, 25-2 (6 slides); - ODP 27, Site 263, 17-1 (1 slide).	
28	Diverse slides 2	- Plesiotypes, l. 6406/2-3 (1 slide); - 33/9-15, Type I-V (5 slides); - Grodziszcz, Volgian, sample 6c (1 slide); - No 779: 88576, 88587, 88525, 88532, Tertiary, Eastern Falcon, Venezuela, Dep. H.H. Renz, Jan. 9. 1952 (4 slides); - 2039, Chapapote Fm., Mexico, B. Stone, 1/80 (1 slide); - <i>Karreriella bradyi</i> (Cushman), 4 slides from: Atlantic, Albatross D2231, Recent, Cushman Coll. 20999; ½ mile East of Buff Bay, Jamaica. Miocene. Coll. by P.W. Larviss. Cushman Coll. 44260: Albatross D2150. Recent.	
1	Łuczko- wska - SEM	- Forams to the Paratethys Catalog (3 slides); - Przemyśl surrounding area, Oligocene-Lower Miocene (1 slide); - Cieszyn, Lower Miocene (1 slide); - <i>Elphidium, Bulimina, Globobulimina, Uvigerina + Russella + Buliminella, Uvigerina, Bifissurinella</i> (6 slides).	
2	Empty drawer		
3	Bifissuri- nella	19 samples from Poland (Iwkowa, Benczyn, Trzonów, Solec, Korytnica, Brzozowa, Dwikozy, Łęki Dolne, Raclawice), Romania (Lapugiu de Sus), Lusanowka mont, including <i>Bifissurinella schilleri</i> n.sp. – holotype and	Szczechura, J., 1985. <i>Bifissurinella</i> (Bryozoa) from the Middle Miocene of the Central Paratethys.
4	Anomali- noides dividens	<i>Anomalinoides dividens</i> Łuczkowska – 21 slides from Poland (Zręcze, Imielin, Dwikozy, Góry Wysokie, Mokrzyszów), including holotype and paratypes.	Łuczkowska, E., 1967. Kilka nowych gatunków otwornic z miocenu Polski. <i>Roczn. Pol. Tow. Geol.</i> , 32, 23–241.
5	Inaequalina	<i>Inaequalina</i> – 10 slides from Poland (Karsy, Korytnica, Węglinek, Gliwice Stare) and Indian Ocean (2 slides); including <i>Inaequalina jadwigae</i> Łuczkowska – holotype, paratypes.	Łuczkowska, E., 1971. <i>Inaequalina</i> n. gen. (Foraminiferida, Miliolina) and its stratigraphic distribution. <i>Annales de la Société géologique de</i>
6	Early Miocene, Southeast Pacific	Samples: A-336, A-388, A-389, A-392, A-393, A-394, A-395, A-397, A-399, A-400, A-564, A-565, A-567a, A-567b, A-679 (57 slides).	Birkenmajer K., Łuczkowska E., 1987. Early Miocene foraminiferal zonation, Southeast Pacific Basin, Antarctic Peninsula Sector. <i>Bulletin of the Polish Academy of Sciences, Earth Science</i> , 35(1),
7		Samples: A-311, A-313, A-314, A-316, A-317, A-318, A-319, A-327, A-328, A-332, A-333, A-336, A-337, A-393, A-388, A-400, C-397 (67 slides).	
8		Grabowiec: Nr 1, 2, 3 (51 slides).	Łuczkowska E., 1955. O tortońskich otwornicach z warstw chodenickich i grabowieckich okolic
9		Grabowiec: Nr 3 (51 slides).	

10	Tortonian, Poland	Grabowiec: Nr 3; Cegielnia: Nr 3, 6, 7, 8; Chełm: Nr 4, 5 (51 slides).	
11		Cegielnia: Nr 8, 9 (51 slides).	
12		Cegielnia: Nr 9, 28; Chodenice: Nr 13 (51 slides).	
13		Chodenice: Nr 13, 14; Chełm: Nr 17, 18, 24, 26; Łapczyca 1 (51 slides).	
14	Spits-bergen	- S F/S: 205 to 229 (35 slides); - S aglut., S, S pozostałość, N F/S: 205, 208, 210, 212, 214, 215, 217, 218, 219, 222, 223, 224, 227, 228 (20 slides);	Łuczkowska, E., 1975. Middle Holocene Foraminifera from Hornsund, Spitsbergen. <i>Studia Geologica Polonica</i> , 44, 93-115.
15-28	Empty drawers		
1	Barents Sea modern	Barentshavet 1971; Textulariina: <i>Ammodiscus</i> cf. <i>catinus</i> , <i>Cibrostomoides crassimargo</i> , <i>Ammotium</i> sp., <i>Ammotium cassis</i> , <i>Placopsilinella</i> ?, <i>Eggerella</i> sp., <i>Karreriella</i> sp., <i>Proteonella</i> , <i>Psammosphaera fusca</i> , <i>Recurvooides</i> cf. <i>contortus</i> ?, <i>Recurvooides trochamminiforme</i> , <i>Recurvooides laevigatum</i> , <i>Recurvooides turbinatus</i> , <i>Saccammina atlantica</i> , <i>Tritaxia bullata</i> , <i>Reophax</i> sp., <i>Trochammina</i> sp., <i>Textularia torquata</i> , <i>Textularia</i> aff. <i>earlandi</i> , <i>Spiroplectammina biformis</i> , <i>Bathysiphon</i> , <i>Eggerella scabra</i> , <i>Trochammina</i> g. <i>intermedia</i> , <i>Trochammina astrifica</i> , <i>Trochammina adaperta</i> (33 slides).	- Lorange, K., 1977. En mikropaleontologisk-stratigrafisk undersøkelse av kvartære sedimenter i nordvestre del av Barentshavet. Doctoral dissertation. - Østby, K.L. & Nagy, J., 1982. Foraminiferal distribution in the western Barents Sea, Recent and Quaternary. <i>Polar Research</i> , 1982(1), 53-87.
2		Barentshavet 1971. Text., Miliolina, Rotaliina: <i>Rhabdammina</i> sp., <i>Saccammina atlantica</i> , <i>Reophax</i> , <i>Reophax subfusiformis</i> , <i>Reophax</i> cf. <i>curtus</i> , <i>Psammosphaera</i> sp., <i>Tritaxis conica</i> ?, <i>Astrononion gallowayi</i> , <i>Biloculinella inflata</i> , <i>Quinqueloculina seminulum</i> , <i>Miliolinella subrotunda</i> , <i>Quinqueloculina</i> sp., <i>Quinqueloculina</i> cf. <i>lamarckiana</i> , <i>Scutularis</i> sp., <i>Triloculina trigonula</i> , <i>Triloculina</i> sp., <i>Astracolus hyalacrulus</i> , <i>Glandulina laevigata</i> , <i>Bucella frigida</i> , <i>Bolivina pseudopunctata</i> , <i>Bolivina pseudopunctata</i> , <i>Cibicides pseudoungerianus</i> (32 slides).	
3		Barentshavet 1971: <i>Bulimina marginata</i> , <i>Buliminella auricula</i> , <i>Pyrulina gutta</i> , <i>Pullenia osloensis</i> , <i>Tritaxis atlantica</i> , <i>Cibrostomoides jeffreysi</i> , <i>Pseudopolymorpha novangliae</i> , <i>Sigmomorphina</i> cf. <i>undulosa</i> , <i>Guftulina</i> sp., <i>Cassdulina laevinata carinata</i> , <i>Cibicides boueana</i> , <i>Cibicides refulgens</i> , <i>Dentalina frobisherensis</i> , <i>Dentalina trondheimensis</i> , <i>Uvigerina perergina</i> , <i>Triloculina oblonga</i> , <i>Stainforthia fusiformis</i> , <i>Stainforthia concava</i> , <i>Discorbina</i> , <i>Nodosaria calomorpha</i> , <i>Trifarina fluens</i> , <i>Elphidium</i> , <i>Dentalina pauperata</i> , <i>Dentalina advena</i> , <i>Pseudonodosaria</i> g. <i>radicula</i> , <i>Elphidium excavatum</i> , juv. <i>alba</i> , <i>Elphidium excavatum borealis</i> , <i>Elphidium subarcticum</i> , <i>Elphidium asteklundi</i> (33 slides).	
4		Barentshavet 1971: <i>Elphidium frigidum</i> , <i>Elphidium bartletti</i> , <i>Epistominella</i> sp., <i>Uvigerina</i> , <i>Cyclogyra involvens</i> , <i>Frondcularia</i> , <i>Nonionella auricula</i> , <i>Nonionella digitata</i> , <i>Nonionella turgida</i> , <i>Eoeponidella</i> sp., <i>Eoeponidella pulchella</i> , <i>Epistominella niponica</i> , <i>Epistominella</i> sp., <i>Fissurina apiculata</i> , <i>F. clathrata</i> , <i>F. cucurbitasema</i> , <i>F. danica</i> , <i>F. fasciata</i> , <i>F. lucida</i> , <i>F. cf. laevigata</i> , <i>F. annectens</i> , <i>F. marginata</i> , <i>F. obignyana</i> , <i>F. pseudoglobosa</i> , <i>F. quadricostulata</i> , <i>F. semiformis</i> , <i>F. semimarginata</i> , <i>F. serrata</i> , <i>F. stewartii</i> (33 slides).	
5		Barentshavet 1971: <i>Fissurina</i> sp., <i>Glabratella wrightii</i> , <i>Glabratella</i> sp., <i>Glandulina rotundata</i> , <i>Globobulimina auriculata arctica</i> , <i>Globobulimmina auriculata</i> , <i>Gull. marenensis</i> , <i>Globulina</i> g. <i>inaequalis</i> , <i>Gyroidina orbicularis</i> , <i>G. soldanii</i> , <i>Heronallenia</i> g. <i>laevis</i> , <i>Hyalinea baltica</i> , <i>Islandiella islandica</i> , <i>Islandiella</i> sp., <i>I. helenae</i> , <i>I. svalbaradiensis</i> , <i>Cassidulinoides</i> g. <i>bradyi</i> , <i>Stainforthia concava</i> , <i>Lagena laevis</i> , <i>L. distoma</i> , <i>L. gracilis</i> , <i>L. hispidula</i> , <i>Lagena</i> sp. (33 slides).	

6		Barentshavet 1971: <i>Lagena</i> cf. <i>mollis</i> , <i>L. semilineata</i> , <i>L. setigera</i> , <i>L. striata</i> , <i>L. substriata</i> , <i>L. trigonomarginata</i> , <i>L. nebulosa</i> , <i>L. cf. parri</i> , <i>Laryngosigma williamsoni</i> , <i>L. hyalascidia</i> , <i>Laryngosigma</i> sp., <i>Lamarckina haliotidea</i> , <i>Lenticulina gibba</i> , <i>L. limbosa</i> , <i>L. angulata</i> , <i>L. thalmanni</i> , <i>Dentalina</i> sp., <i>Marginulina glabra</i> , <i>Nonion umbilicatum</i> , <i>N. grateloupi</i> , <i>Oolina acuticosta</i> , <i>O. borealis</i> , <i>O. g. citriformis</i> , <i>O. costata</i> , <i>O. globosa</i> , <i>O. g. hexagona</i> , <i>O. lineata</i> , <i>O. melo</i> , <i>O. montagui</i> , <i>O. aff. borealis</i> (33 slides).	
7	Barents Sea modern, Østby & Nagy, 1982 Polar Res.	Barentshavet 1971: <i>Oolina squamosa</i> , <i>O. squamosa</i> – <i>sulcata</i> , <i>O. striatopunctata</i> , <i>Oolina</i> sp., <i>Parafissurina</i> sp., <i>P. hamigera</i> , <i>P. himatiostoma</i> , <i>P. lateralis</i> forma <i>carinata</i> , <i>P. lateralis</i> forma <i>simplicata</i> , <i>P. quadrata</i> , <i>P. uncifera</i> , <i>P. ventricosa</i> , <i>Paromalina</i> sp., <i>Pyramidina</i> , <i>Robertinoides charlottensis</i> , <i>R. g. bradyi</i> , <i>Robertina arctica</i> , <i>Rosalina</i> sp., <i>R. wrightii</i> , <i>R. g. globularis</i> , <i>R. williamsoni</i> , <i>Pullenia subcarinata</i> , <i>P. bulloides</i> , <i>Dentalina</i> g. <i>braggi</i> , <i>Elphidium asklundi</i> , <i>Trochammina</i> cf. <i>nana</i> (33 slides).	
8		- Barentshavet 1971: <i>Trichohyalus bartletti</i> , <i>Rosalina</i> sp., <i>Sagrina</i> sp., <i>Guttulina</i> g. <i>glacialis</i> , <i>G. g. dawsoni</i> , <i>G. lactea</i> , <i>Stainforthia</i> sp., <i>S. schreiberiana</i> , <i>Pseudopolymorphina</i> sp., <i>Epistominella</i> sp. 2, <i>Vaginulina</i> g. <i>advena</i> , <i>Valvulineria</i> (15 slides); - Barentshavet 1971, Fauna: 4 30-35, 4 90-95, 13 0-10, 13 10-20, 13 30-40, 66 0-3, 66 30-38, 85 0-5, 152 4-10, 152 80-90, 166 95-100, 166 110-115, 166 0-5, 156 20-25 (14 slides); - Oslofjord recent and S3-Gr1-74: <i>Cassidulina obtusa</i> (2 slides).	
9	Spitsber-gen PETM Maharjan, 2011 M.Sc.	- BH 9/06: P.101.30 to P.126.50 (11 slides); - BH 10/06: P.479.50 to P.505.15 (10 slides); - BH 7/08: P.58.80 to P.86.10 (12 slides).	Maharjan, D., 2011. Stratigraphy with biotic responses to the Paleocene-Eocene Thermal maximum (PETM) in the Central Basin of Spitsbergen. University of Oslo, Master Thesis.
10	Barents Sea,	Barents Shelf, 7120/7-3: 332 to 650 m (33 slides).	Nagy, J., Kaminski, M.A., Gradstein, F.M. & Johnson, K. 2004. Quantitative foraminiferal and palynomorph biostratigraphy of the Paleogene in the southwestern Barents Sea. In: Bubik, M., & Kaminski, M.A., (eds), <i>Proceedings of the Sixth International Workshop on Agglutinated Foraminifera</i> . Grzybowski Foundation Special Publication, 8, 359-379.
11	Paleogene, well 7120/7-	Barents Shelf, 7120/7-3: 660 to 1130 m (33 slides).	
12	3	Barents Shelf, 7120/7-3: 1140 to 1310 m (18 slides).	
13	Barents Sea, Paleogene, well 7121/5-	7121/5-1: 560 to 860 m (32 slides).	
14	1	7121/5-1: 980 to 1022 m (15 slides).	
15	Barents Sea, Paleogene, well 7117/9-	7117/9-2: 1095 to 1405 (32 slides).	
16		7219/9-1: 720 to 1050 (33 slides).	
17		7219/9-1: 1060 to 1360 (31 slides).	

18	Barents Sea, Paleogene, well 7219/9-1	<ul style="list-style-type: none"> <li>- 7219/9-1: 1370 to 1490 (13 slides);</li> <li>- Type Coll. Barents Sea, Well 7117/9-2 (1 slide);</li> <li>- Type Coll. Barents Sea, Well 7120/7-3 (1 slide);</li> <li>- Type Coll. Barents Sea, Well 7120/12-1 (1 slide);</li> <li>- Well 7219/9-1, photo types (1 slide).</li> </ul> <p>(+ description).</p>	
19		Fx 1 to Fx 33 (33 slides).	
20		Fx 34 to Fx 66 (33 slides).	
21	Spits-bergen Jurassic Agardhfjelle t Fm., Flexurfj.	<ul style="list-style-type: none"> <li>- Fx 67 to Fx 79 (13 slides);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 7: <i>Recurvooides scherkalyensis</i> (1 slide);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 3: <i>Ammobaculites lapidosus</i> (1 slide);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 3: <i>Bathysiphon</i> sp. (1 slide);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 7: <i>Dorothia insperata</i> (1 slide);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 7: <i>Ammobaculites borealis</i> (1 slide);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 76: <i>Rephanina charoides</i> (1 slide);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 75: <i>Ammobaculites fragmentarius</i> (1 slide);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 59 : <i>Trochammina septentrionalis</i> (1 sample);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 59: <i>Ammodiscus caspelovae</i> (1 slide);</li> <li>- Flexurfjellet Spirsbergen, sample Fx 11: <i>Recurvooides disputabilis</i> (1 slide)</li> </ul>	<ul style="list-style-type: none"> <li>- Nagy, J., Löfaldli, M., Bäckström, S.A. &amp; Johansen, H., 1990. Agglutinated foraminiferal stratigraphy of Middle Jurassic to basal Cretaceous shales, central Spitsbergen. In <i>Paleoecology, Biostratigraphy, Paleoceanography and Taxonomy of Agglutinated Foraminifera</i>. Springer Netherlands, 969-1015.</li> <li>- Nagy, J. &amp; Basov, V.A., 1998. Revised foraminiferal taxa and biostratigraphy of Bathonian to Ryazanian deposits in Spitsbergen. <i>Micropaleontology</i>, 44(3), 217-255.</li> </ul>
22	Anholt, Denmark	A 1 to A 31: 306 m to 289.08-289.18 m (33 slides).	Nagy, J. & Seidenkrantz, M.S., 2003. New foraminiferal taxa and revised biostratigraphy of Jurassic marginal marine deposits on Anholt, Denmark. <i>Micropaleontology</i> , 49(1), 27-46
23		A 32 to A 63: 288.59-288.64 to 264.26-263.42 m (33 slides).	
24		A 64 to A 72: 261.18-261.35 to 230.75-230.95 (9 slides).	
25-28	Empty drawers		
1	Amoco VK 915, OCS 6894, 9990- 10080 -> 10950- 10980 (1- 34)	Amoco VK 915, OSC 6894: 9990 to 10980 (#1 to #34) (33 slides).	Green, R.C., Kaminski, M.A. & Sikora, P.J., 2004. Miocene deep water agglutinated foraminifera from Viosca Knoll, offshore Louisiana (Gulf of Mexico). In: Bubik, M. & Kaminski, M.A. (eds), Proceedings of the Sixth International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i> , 8, 119-144.
2	Amoco VK 915, OCS 6894, 10980- 11010 -> 11940- 11970 (35- 67)	Amoco VK 915, OSC 6894: 10980 to 11970 (#35 to #67) (33 slides).	

3	Amoco VK 915, OCS 6894, 11970-12000 -> 12910-12930 (68-90)	Amoco VK 915, OSC 6894: 11970 to 12930 (#68 to #90) (24 slides).	
4	GOM Type Slides	<ul style="list-style-type: none"> <li>- Recent Offshore Venezuela (2 slides);</li> <li>- OCS-G-2648 (3 slides),</li> <li>- Siphonina sp. (1 slide);</li> <li>- OCS-G-2072 (5 slides);</li> <li>- <b>OCS-G-2072: 11060' to 14110' (20 slides).</b></li> </ul>	
5		<ul style="list-style-type: none"> <li>- OCS-G-5335: 13550' to 14180 (8 slides);</li> <li>- OCS-G-6375 (2 slides);</li> <li>- OCS-G-6375, 14400' (1 slide);</li> <li>- 7 unnumbered slides with determined specimens.</li> </ul>	
6	GOM Atwater Valley	<ul style="list-style-type: none"> <li>- Shen Atwater Valley OSC 8512: 15610/20 to 17490/17510 (#70, 71, 72, 74, 75, 76, 77, 78, 79, 82, 84, 85, 86, 87, 88, 89, 90, 91) (18 slides);</li> <li>- <b>Atwater Valley 471 (11 slides).</b></li> </ul>	
7		Shen Atwater Valley, OSC 8512: 12370/90 to 15520/30 (#37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50 - 471, 50, 51, 52, 56, 57, 58, 60, 61, 62, 63, 64, 65, 66, 68, 69) (29 slides).	
8		Shen Atwater Valley, OSC 8512: 9240/50 to 12290/12300 (#5 to 21 and #23 to 36) (31 slides).	
9	Atwater Type Slides	Bulamina, Plamospiral (11 slides).	
10		Ar 471 (33 slides).	
11		Ar 471 (33 slides).	
12		Ar 471 (33 slides).	
13		Ar 471 (30 slides).	
14	Flavius Szekely GQ Hida Fm. Romania	<ul style="list-style-type: none"> <li>- Chechiș Fm. Tihău, Romania: T1 to T12, TH1, TH2 (14 slides);</li> <li>- Hida Fm. Tihău, Romania: T13 to T17 (5 slides).</li> </ul>	Szabolcs-Flavius Székely, S.F., Beldean, C., Bindiu, R, Filipescu, S. & Săsăran, E. 2016. Palaeoenvironmental changes in the Transylvanian Basin during the Early Miocene revealed by the
15	Romania	<ul style="list-style-type: none"> <li>- Lăpușiu de Sus, Romania, Bega Basin (3 slides);</li> <li>- Coșteiu de Sus, Romania, Bega Basin (2 slides);</li> <li>- Hida outcrops, Romania: 1149, 1125, 0544 (4 slides);</li> <li>- <b>Transylvania Basin, Romania, Well FH2: 22.5 m to 39 m (13 slides).</b></li> </ul>	
16		Plutao-IA and Plutao-IA-STI: 2760 to 3220 (29 slides).	Kender, S., Kaminski, M.A. & Jones, R.W., 2008. Early to middle Miocene foraminifera from the

17		Plutao-IA-STI: 3240 to 4080 (33 slides).	deep-sea Congo Fan, offshore Angola.
18	Angola - Plutao	Plutao-IA-STI: 4100 to 4420 (19 slides).	Kender, S., Kaminski, M.A. & Jones, R.W., 2008. Oligocene deep-water agglutinated foraminifera from the Congo Fan, Offshore Angola: Palaeoenvironments and assemblage distributions. In: Kaminski, M.A. & Coccioni, R. (eds),
19		E. Miocene, Hida Fm., Transylvanian Basin: Chiuiesti (5 slides), Şimişna (5 slides), Spermezen (8 slides), Cristolt (1 slide), Suciu de Sus (5 slides), Fabrică (1 slide), Dragu (4 slides), Hăsmas (1 slide), Dumbrăveni (2 slides), Ceaca (1 slide), including: <i>Ammodiscus incertus</i> , <i>A. miocenicus</i> , <i>Ammalagena clavata</i> , <i>Ammomarginulina cf. brevilingulata</i> , <i>Bathysiphon filiformis</i> , <i>B. taurinensis</i> , <i>Bogdanowiczia pocutica</i> , <i>Budashevaella laevigata</i> , <i>B. multicamerata</i> , <i>Cibrostomoides subglobosus</i> , <i>Cyclammina cancellata</i> , <i>Gaudryina</i> sp. ?, <i>Glomospira charoides</i> , <i>Haplophragmoides</i> sp., <i>H. suborbicularis</i> , <i>Hyperammina rugosa</i> , <i>H. elongata</i> , <i>Karrerulina horrida</i> , <i>K. apicularis</i> , <i>K. conversa</i> , <i>Nothia latissima</i> , <i>N. excelsa</i> , <i>N. robusta</i> , <i>Martinottiella communis</i> .	
20	Transylvania Mioc.	E. Miocene, Hida Fm., Transylvanian Basin: Şimişna (10 slides), Chiuiesti (4 slides), Spermezen (13 slides), Dumbrăveni (3 slides), Dragu (1 slide); M. Miocene, lower Badenian, Lugoj-Făget Basin – Nemeșești 1 (4 slides), including <i>Martinottiella</i> sp. 2, <i>Miliammina</i> sp., <i>Popovia</i> sp. ?, <i>Psammosiphonella discreta</i> , <i>P. cylindrica</i> , <i>Protobotellina vermiculata</i> , <i>Praesphaerammina subgaleata</i> , <i>Psammosphaera</i> sp., <i>P. fusca</i> , <i>Reophax</i> sp., <i>R. brevior</i> , <i>R. duplex</i> , <i>R. globosus</i> sliter, <i>R. pilulifer</i> , <i>Reticulophragmium acutidorsatum</i> , <i>R. rotundidorsatum</i> , <i>Rhabdammina</i> sp., <i>R. linearis</i> , <i>Rhizammina</i> sp., <i>R. indivisa</i> , <i>Saccammina</i> sp., <i>S. grzybowskii</i> , <i>Spirolectammina carinata</i> , <i>Subreophax</i> sp., <i>S. pseudoscalaris</i> , <i>Textularia</i> div. sp., <i>T. deperdita</i> , <i>T. gramen</i> , <i>Trochammina kibleri</i> , <i>Valvulina pennatula</i> , <i>V. pectinata</i> .	Beldean, C. 2010. Relatia dintre Asociatiile de foraminifere fosile si mediile depozitionale din Formatiunea de Hilda (Nord-Vestul Bazinului Transilvaniei). Ph.D. Thesis, Babes-Bolyai University, Cluj-Napoca.
21	Trinidad	- Miocene Cojimar Fm., Yumuri Gorge, Cuba (1 slide); - Trinidad, Cipero Coast: <i>G. cideroensis</i> type locality; Cipero Formation type locality, Foshi robusta Zone; Stop 10, K9397, Cipero Formation (6 slides); - Cuche formation, Bon Accord Rd, Trinidad, M-U Barrem, Stop 3: <i>Lenticulina quachensis</i> s.s., Zone type locality (1 slide); - Lower Lizard Springs Fm.: <i>G. uncinata</i> Zone, ex. HM Bolli (1 slide); - Upp. Springs Fm., ex. HM Bolli: <i>G. velascoensis</i> Zone, cotype loc. 331 (1 slide); - planktonic foraminifera (Bolli 1957) (12 slides); - Banner: Sp. 197-228, Sp. 101-132 (2 slides); - T_Banner (1 slide)	
22	Ormsby	12/88, SVGS Ormesby A, Cores: 72•50, 74•00, 76•00, 77•72, 80•05, 82•03, 83•80, 86•13, 88•00, 90•10, 92•07, 94•00, 96•00, 97•90, 98•05, 101•75, 105•40, 106•74, 108•60, 110•60, 112•20, 112•60, 114•74, 121•50, 123•00, 124•60, 127•00129•30, 1311•05, 133•00, 135•11, 137•10, 139•00, 139•80 (34 slides).	
23	Gulf 16/26-3	Gulf 16/26-3: 9400 to 10440 (33 slides).	
24		Gulf 16/26-3: 10480 to 11720 (34 slides).	
25		Gulf 16/26-3: 11740 to 12700 (40 slides).	

26		Gulf 16/26-3: 12740 to 13700 (53 slides).	
27	Gulf of Mex., Miss. Canyon	- Gulf of Mexico, OCS-G-2648: 13220-280 to 17060-01 (27 slides); - Miss. Canyon, Blk 455: 11160-11190, 11550-11580, 14400-14490 to 16830-16860 (9 slides).	
28	Diverse slides 3	- Labrador Sea: 647, 30-6, 102-105 and 647A, 28cc (2 slides); - Gault Clay (1 slide); - 1/6/90 6, II (1) (1 slide); - Site 12, Şoimuş (Transylvania), 1993-1995, middle Mc. (1 slide); - Romania Green Band 10 (1 bag with material); - HF 22 (1 bag with material).	
1	Teaching	12 slides: Foraminifera from different major suborders, Loeblich & Tappan 1984; Nodosariid Typas; Buliminacea; Miliolacea; Discorbacea & Spirillinacea; Suborder Rotalina; Rotaliacea & Robertinacea; Cassidulinacea & Nonionacea; Globigerinacea; Suborder Lagenina; Suborder Miliolina; Suborder Textularina.	
2		Aglutinated foraminifera: <i>Aschemocella</i> sp., <i>Rzehakina lata</i> , <i>Kalamopsis grzybowski</i> , <i>Praesphaerammina subgaleata</i> , <i>Glomospira gordialis</i> , <i>G. irregularis</i> , <i>G. diffundens</i> , <i>G. serpens</i> , <i>Haplophragmoides walteri</i> , <i>Spiroplectammina spectabilis</i> , <i>Placemtamma placenta</i> , <i>Caudammina gigantea</i> , <i>C. ovulum</i> , <i>C. ovuloides</i> , <i>C. crassa</i> , <i>Haplophragmoides kirki</i> , <i>Bulbobaculites problematicus</i> , <i>H. walteri</i> , <i>H. stomatus</i> , <i>Praesphaerammina subgaleata</i> , <i>Annectina grzybowskii</i> , <i>Spiroplectammina spectabilis</i> , <i>S. navarroana</i> (33 slides).	
3		Aglutinated foraminifera: <i>Glomospira charoides</i> , <i>G. serpens</i> , <i>Reticulophragmium amplectens</i> , <i>Ammosphaeroidina pseudopauciloculata</i> , <i>Ammodiscus latus</i> , <i>Ammolagena clavata</i> , <i>Hippocrepina depressa</i> , <i>Haplophragmoides horridus</i> , <i>Reticulophragmium amplectens</i> , <i>Rzehakina fissistomata</i> , <i>R. epigona</i> , <i>R. inclusa</i> , <i>Saccamminoides carpathicus</i> , <i>Caudammina excelsa</i> , <i>C. ovulum</i> , <i>Paratrochamminoides</i> sp., <i>Praesphaerammina subgaleata</i> , <i>Glomospirella gaultina</i> , <i>Dorothia</i> sp., <i>Remesella varians</i> , <i>Nothia</i> sp., <i>N. excelsa</i> (33 slides).	
4		Aglutinated foraminifera: <i>Ammobaculites</i> sp., <i>Thalmannammina subturbinata</i> , <i>Psammosiphonella cylindrica</i> , <i>Lituotuba lituiformis</i> , <i>Spiroplectammina navarroana</i> , <i>Glomospira</i> sp., <i>G. charoides</i> , <i>Karrerulina horrida</i> , <i>K. conversa</i> , <i>K. coniformis</i> , <i>Dorothia crassa</i> , <i>Bathysiphon</i> sp., <i>Recurvooides contortus</i> , <i>R. nucleolus</i> , <i>Hormosinelloides guttifer</i> , <i>Reophax duplex</i> , <i>R. pilulifer</i> , <i>Ammodiscus cretaceus</i> , <i>Trochamminoides subcoronatus</i> (32 slides)	
5		Aglutinated foraminifera: <i>Ammodiscus peruvianus</i> , <i>A. incertus</i> , <i>A. tenuissimus</i> , <i>A. latus</i> , <i>Cystammina</i> sp., <i>Trochammina globigerinifromis</i> , <i>Trochamminopsis altiformis</i> , <i>Recurvooides anormis</i> , <i>Reophax</i> sp., <i>Reophax duplex</i> , <i>R. globosus</i> , <i>Reticulophragmium gerochi</i> , <i>Paratrochamminoides multilobus</i> , <i>P. acervulatus</i> , <i>P. heteromorphus</i> , <i>Conglrophragmium irregularis</i> , <i>Trochamminoides grzybowskii</i> , <i>T. septatus</i> , <i>Annectina grzybowskii</i> , <i>Spiroplectammina subhaeringensis</i> , <i>S. spectabilis</i> , <i>Tritaxia gaultina</i> (29 slides).	
6		Aglutinated foraminifera: <i>Goesella rugosa</i> , <i>Placentammina placenta</i> , <i>Subreophax scalaris</i> , <i>Tritaxia paleocenica</i> , <i>Reophax globosus</i> , <i>Hormosinelloides guttifer</i> , <i>Plectorecurvooides alternans</i> , <i>Paratrochamminoides deflexiformis</i> , <i>Saccammina grzybowski</i> , <i>Tritaxia gaultina</i> , <i>Psammosiphonella cylindrica</i> , <i>Aschemocella</i> sp., <i>Trochamminoides septatus</i> , <i>Goesella rugosa</i> , <i>Pseudodonodosinella elongata</i> , <i>P. nodulosa</i> , <i>Psammosphaera</i> sp., <i>Nothia</i> sp., <i>Trochammina</i> sp., <i>Reticulophragmium amplectens</i> (24 slides).	

7	Hebble – KN 96 & GOM	<ul style="list-style-type: none"> <li>- Hebble Area, KN 96, BC: 07, 08, 09, 27, 31, 33, 34 (11 slides);</li> <li>- Hydrocarbon seep, soupy layer, G 87-2: 10BC-1-1, 11BC-1-1, 32BC-1-1, 34BC-1-1 (4 slides);</li> <li>- Copt Point, Gault Clay, Albania, Benthic foraminifers (1 slide);</li> <li>- Gault Clay, Copt Point, Folkestone, sample 8a (1 slide);</li> <li>- Gault Clay, Copt Pt, No 5, Benthic forams, 17-11-1997, from 250 mmt (1 slide);</li> <li>- Samples from Poland, Lublin Upland (5 slides): Rejowiec Quarry, Upper Maastrichtian, 187-188 m a.s.l., IV level; U. Maastrichtian, Łączna area, borehole, Stara Wieś II (43), 64.8-66.5 m and 66.5 m; U. Maastrichtian, Chełm Quarry: V level 168-168.5 m a.s.l and III level 190-190.3 m a.s.l</li> </ul>	<p>Kaminski, M., 1987. PhD. Chapter 1, Section B. <i>Agglutinated Foraminifera from hydrocarbon seep region on the Louisiana continental slope.</i> pp. 35-44.</p>
8		<ul style="list-style-type: none"> <li>- KN 103, BC-04 (1 slide);</li> <li>- KN 103, BC-05 (10 slides);</li> <li>- KN 103, BC-06 (4 slides);</li> <li>- KN 103, BC-07 (4 slides);</li> <li>- KN 103, BC-08 (3 slides);</li> <li>- KN 103, BC-10 (4 slides);</li> <li>- <u>Hebble plesiotypes (2 slides).</u></li> </ul>	<p>Kaminski, M.A., 1985. Evidence for control of abyssal agglutinated foraminiferal community structure by substrate disturbance. <i>Marine Geology</i>, 66, 113-131.</p>
9	Hebble	<ul style="list-style-type: none"> <li>- KN 103, BC-02 (4 slides);</li> <li>- KN103 Hebble Shallow, 4185 (2 slides);</li> <li>- Hebble Shallow (5 slides);</li> <li>- Hebble Shallow, BC-01 (1 slide);</li> <li>- Hebble Site off Nova Scotia, I-Y Knorr Exp. 101, Boxcore 01, Surface (2 slides);</li> <li>- KN 101, BC-02 (2 slides);</li> <li>- KN 101, BC-03 (2 slides);</li> <li>- KN 101, BC-04 (3 slides);</li> <li>- KN 101, BC-05 (3 slides);</li> <li>- BC-27 1-5: <i>Recurvoides</i> sp. (1 slide);</li> <li>- BC-05 1-5: ?<i>Troch.</i> large grains, (1 slide);</li> <li>- BC-14 1-5: <i>Haplo.</i> sp., (1 slide);</li> <li>- BC-27: <i>Trochammina</i> sp. (1 slide); <small>2 slides with selected forams</small></li> </ul>	
10	IODP Ex. 323 Bering	<ul style="list-style-type: none"> <li>- Bering Sea, Mudline, Benthic Foram. (1 slide);</li> <li>- 1 unnamed slide;</li> <li>- U1341B, Mudline (1 slide);</li> <li>- Bering Sea, Mudline, 1341B-1H-CC Benthic Foram. (1 slide);</li> <li>- Plesiotypes, IODP Hole 1341B, Bering Sea (1 slide);</li> <li>- Bering Sea, IODP Hole 1341B, Plesiotypes Setoyama &amp; Kaminski 2015, Pal. Electr. Plate 8 (1 slide);</li> <li>- Bering Sea, 1341B: 1H-CC to 22H-CC (15 slides);</li> <li>- Bering Sea, 1341B: 8H-3, 8H-5, 9H-3, 9H-5, 10H-3, 10H-5, 11H-8, 11H-3, 12H-3, 12H-5, 13H-3, 13H-5, 14H-3, 14H-5, 15H-3, 15H-5, 16H-3, 16H-5, 17H-3, 17H-5, 18H-3, 18H-5, 19H-3, 19H-5, 20H-3, 21H-3, 22H-3, 22H-5,</li> </ul>	<p>Setoyama, E. &amp; Kaminski, M.A., 2015. Neogene benthic foraminifera from the southern Bering Sea (IODP Expedition 323). <i>Palaeontologia Electronica</i>, 18(2), 1-30.</p> <p>Kaminski, M., Kender, S., Ciurej, A., Bălc, R. &amp; Setoyama, E., 2013. Pliocene agglutinated benthic foraminifera from Site U1341 in the Bering Sea (IODP Expedition 323). <i>Geological Quarterly</i>, 57(2), 335-342.</p>

11	Sea	U1341B: 24H-CC to 28H-CC, 33H-CC, 34H-CC, 36H-CC, 39H-CC, 41H-CC, 44H-CC to 47H-CC, 23H-3, 23H-5, 24H-5, 25H-3, 25H-5, 26H-3, 26H-5, 27H-3, 27H-5, 28H-3, 28H-8, 29H-3, 29H-8, 30H-3, 30H-5, 31H-3, 31H-5, 33H-3, 33H-4, 34H-3, 35H-3, 36H-3, 36H-5, 37H-3, 37H-8, 39H-3, 38H-3, 39H-5, 40H-1, 41H-3, 41H-5, 42H-3, 43H-3, 43H-5, 43H-8, 44H-5, 44H-6, 45H-3, 45H-4, 45H-5, 46H-2, 46H-3, 46H-5, 46H-6, 48H-2, 48H-3, 48H-4,	
12		- U1341B: 48H-CC to 53H-CC, 55H-CC, 56H-CC, 48H-6, 50H-3, 50H-4, 51H-2, 51H-4, 51H-5, 51H-6, 52H-2, 52H-3, 52H-4, 52H-5, 52H-6, 53H-5 (22 slides); - U1341B: 57X-CC to 59X-CC, 61X-CC, 62X-CC, 64X-CC, 68X-C to 70X-CC, 57X-3, 57X-2, 57X-5, 57X-6, 58X-2, 58X-3, 58X-4, 58X-5, 59X-2, 59X-3, 59X-5, 60X-3, 60X-5, 61X-3, 61X-5, 62X-3, 62X-5, 63X-3, 63X-5, 64X-3, 64X-5, 65X-3, 65X-5, 67X-5, 68X-3, 68X-5, 70X-3, 71X-3, 71X-5 (39 slides).	
13		U1344A: 2H-3, 2H-5, 3H-3, 13H-3, 15H-3, 18H-3, 21H-5, 25H-5, 25H-3, 29X-3, 30X-5, 33X-5, 34X-3, 35X-3, 38X-5, 44X-3, 44X-5, 45X-3, 46X-5, 47X-5, 49X-4, 50X-3, 61X-3, 53X-5, 59X-5, 62X-3, 63X-5, 65X-5, 68X-3, 70X-5, 72X-5, 75X-3, 76X-5, 78X-5, 79X-3 (35 slides).	
14		- 1341B-70X-5 (1 slide); - U1340A 2H-1W: 18.0-20.0 to 146.0-148.0 (24 slides); - UH1340A 2H-2W: 2.0-4.0 to 62.0-64.0 (11 slides).	
15	Bering Sea	- U1340A 2H-2W: 68.0-70.0 to 122.0-124.0, 138.0-139.0, 139.0-140.0 (12 slides); - U1340A 2H-2A: 124.0-125.0 to 139.0-140.0 (15 slides); - U1340A 2h-3W: 2.0-4.0 to 32.0-34.0 (6 slides).	
16		- U1340A 2H-3W: 38.0-40.0 to 128.0-130.0 (16 slides); - U1340A 2H-4W: 2.0-4.0, 8.0-10.0, 14.0-16.0 (3 slides); - U1340A 2H-4A: 16.0-17.0 to 29.0-30.0 (14 slides).	
17		- U1340A 2H-4A: 30.0-31.0 (1 slide); - U1340A 2H-4W: 33.0-35.0 to 136.0-138.0 (18 slides).	
18	Sea of Marmara	- Sea of Marmara, Core 98-7: 0 cm to 180 cm (38 slides); - Sea of Marmara, Core 97-11, 80 cm (2 slides).	
19	Marmara Sea	- Marmara Sea, Transect 1: Station 004 Depth 30 m, Station 006 Depth 40 m, Station 8 Depth 50 m, Station 10 Depth 60 m, Station 12 Depth 70 m, Station 16 Depth 90 m, Station 18 Depth 110 m, Station 105, Station 096 Depth 225 m, Station 101 Depth 275 m (10 slides); - MAR 02, Transect 2: Station 23 Depth 20 m, Station 24 Depth 35 m, Station 25 Depth 30 m, Sample 26 Depth 35 m, Station 27 Depth 35 m, Station 28 Depth 45, Station 29 Depth 50 m, Station 30 Depth 55 m, Sample 31 Depth 60 m, Station 32 Depth 65 m, Station 33 Depth 70 m, Station 34 Depth 75 m, Station 35 Depth 80 m, Station 36 Depth 85 m, Station 37 Depth 90 m, Station 38 Depth 95 m, Sample 39 Depth 100 m, Station 40 Depth 110 m, Station 41 Depth 120 m, Sample 42 Depth 150 m (20 slides).	

20	Coll. of V.I. Mikhailevich	<ul style="list-style-type: none"> <li>- "Polarstein" 1996, st. 25(14), 21 m, Weddel Sea: <i>Pseudonodosinella margaritaria margaritaria</i> Saidova (1 slide);</li> <li>- White Sea, Yarnyshnaja Cape Zelenyi, 1974: <i>Miliammina agglutinata</i> Cushman (1 slide);</li> <li>- "Ob"-IV, st. 358, 1118 m: <i>Guttulina sadoensis</i> Cushman &amp; Ozawa (1 slide);</li> <li>- "Ob" st. 358, 1118 m: <i>Gyroidinus profundus</i> Saidova (1 slide);</li> <li>- "Ob" st. 354, 266 m: <i>Textularia monstrata</i> Saidova (1 slide);</li> <li>- "Ob" – IV, 20.03.1958, st. 358, 1118 m: <i>Pseudoglandulina laevigata</i> (d'Orbigny) (1 slide);</li> <li>- "Tonorok" 1947 st. 29 316 m: <i>Alveolophraeum orbiculatum</i> ver. <i>ochotonensis</i> Stschedrina 1936 (1 slide);</li> </ul>	
21	Empty drawer		
22	Pechora River Basin	Russia, Pechora River Basin, ex coll. Svetlana Yokovleva, Kharyga Stream, well 260, Jurassic (mainly Upper Jurassic) fauna: 408 to 506.5-514.7 m, samples no. 145 to 166 (33 slides).	
23		Russia, Pechora River Basin, ex coll. Svetlana Yokovleva, Kharyga Stream, well 260, Jurassic (mainly Upper Jurassic) fauna: 506.5 -514.7 to 530.2-539.3 m, samples no. 167 to 186 (33 slides).	
24		<ul style="list-style-type: none"> <li>- Russia, Pechora River Basin, ex coll. Svetlana Yokovleva, Kharyga Stream, well 260, Jurassic (mainly Upper Jurassic) fauna: 534.2-539.2 to 577-585 m, samples no. 187 to 204 (23 slides);</li> <li>- Well 260, 442 (1 slide);</li> <li>- Well 260, specimens found on the bottom of the box (1 slide).</li> </ul>	
25	Aegean Sea	<ul style="list-style-type: none"> <li>- Aegean Sea, Saros Bay, March 2003, Mikellidou 2009, Saros Bay: 40°30'440 N 26°08'454 E depth 50 m, 40°30'278 N 26°08'698 E depth 70 m, 40°29'477 N 26°08'536 E depth 80 m, 40°29'498 N 26°08'657 E depth 90 m, 40°28'966 N 26°08'425 E depth 100 m, 40°25'893 N 26°08'538 E depth 400 m (11 slides);</li> <li>- Mar. 03, Sample 50, 129 m, 39°34.192' N 25°47.986' E: <i>E. aculeatum</i> (1 slide);</li> <li>- Transect 4, Mediterranean Sea (1 slide).</li> </ul>	Mikellidou, I., 2009. Recent benthic foraminifera from Saros Bay, offshore Lesbos Island and the Aegean Sea (Eastern Mediterranean). University College London, MSc. Thesis.
26	Al-Lidam	Al-Lidam, Carbonate: 01-2, 01-6A, 08-1, 08-2, 08-3, 08-3 or 4, 08-5, 08-7, 08-8, 08-9, 08-10, 08-11, 08-13, 08-14, 023-9B, 023-3, 023-4, 023-4A, 023-5, 023-7, 023-8, 023-1, 023-2, 023-9, 023-11, 023-12, 023-16A, 023-16B, 023-18A, 023-22, 023-21 (33 slides).	Chan, S.A., Kaminski, M.A., Al-Ramadan, K. & Babalola, L.O., 2017. Foraminiferal biofacies and depositional environments of the Burdigalian mixed carbonate and siliciclastic Dam Formation,
27-28	Empty drawers		
1	Eickhoff, Devonian, Eoc.	H. G. Eickhoff's collection – Devonian and Eocene foraminifera: <i>Paratikhinella</i> div. sp., <i>Moravammina</i> div. sp., <i>Hyperammina</i> div. sp., <i>Rhenothyra</i> div. sp., <i>Endothyra gallowayi</i> , <i>Nummulites</i> , <i>Palachemonella torleyi</i> , <i>Ammodiscus</i> cf. <i>tenuissimus</i> , diatoms, diverse microfossils, <i>Moravammina?</i> <i>recta</i> Eickhoff (1973) – paratypes, <i>Hyperammina mendena</i> Eickhoff (1973) – paratypes (26 slides).	<ul style="list-style-type: none"> <li>- Eickhoff, H.G., 1974. Stratigraphic significance of silified foraminifera in the Upper Devonian of Central Europe. In: International Symposium of Belgian Micropalaeontological Limits, Publ. 11: 1-14, 1 Abb., 2 Taf., Namur.</li> <li>- Eickhoff, G., 1971. Das hohe Oberdevon und tiefe Unterkarbon im Bahneinschnitt</li> </ul>
2	Eickhoff, Carboniferous	H. G. Eickhoff's collection: Carboniferous foraminifera, ostracodes, conodonts, charophyte and other fossils (29 slides).	Eickhoff, H.G., 1967. Foraminiferen aus dem Unterkarbon von Frankenberg/Eder. Dissertation, Fakultät für Natur-und Geisteswissenschaften der

3	Eickhoff, Devonian	H. G. Eickhoff's collection – foraminifera ( <i>Hyperammina</i> , <i>Psamosphaera</i> , <i>Tolypammina</i> ) ostracods and tentaculitids from Devonian, Innerste Valley, north of the town of Lautenthal, Herz Mountains, Germany: La 4.6, 5.5, 15.2, 24.6, 29, 35 m, (33 slides)	
4		La 35, 46, 49 m: <i>Tolypammina</i> , <i>Thurammina</i> , <i>Hyperammina</i> div. sp., <i>Lagenammina</i> , tentaculitids, ostracods (33 slides).	
5		La 49 m: <i>Lagenammina</i> div. sp., <i>Ammodiscus</i> , <i>Hyperammina</i> div. sp., <i>Psamosphaera</i> , tentaculitids and ostracods (36 slides).	
6		La 65, 70, 76, 86, 100 m: <i>Hyperammina</i> div. sp., <i>Lagenammina</i> div. sp., <i>Thurammina</i> , <i>Psamosphaera</i> , tentaculitids (40 slides).	
7		La 100, 110, 113, 117, 120 m: <i>Hyperammina</i> div. sp., <i>Psamosphaera</i> , <i>Lagenammina</i> , <i>Tolypammina</i> , ? <i>Saccammina</i> , ostracods, bryozoa? (34 slides).	
8		La 133-140, 148, 160, 175-176, 214 m: <i>Hyperammina</i> div. sp., <i>Tolypammina</i> , <i>Lagenammina</i> , <i>Saccammina</i> , <i>Thurammina</i> , ostracods (35 slides).	
9		- La 216, 236, 245 m: <i>Hyperammina</i> div. sp., <i>Tolypammina</i> , <i>Psamosphaera</i> , <i>Paratikhinella</i> div. sp., ostracods (37 slides); - 1 unnamed slide.	
10		- La 245, 246.8 m: ostracods, <i>Hyperammina</i> div. sp., <i>Tolypammina</i> , <i>Psamosphaera</i> , <i>Lagenammina</i> , <i>Paratikhinella</i> , <i>Septatournayella</i> div. sp., <i>Thurammina</i> (38 slides); - 1 unnamed slide.	
11		La 249.7, 251, 256, 260 m: <i>Tolypammina</i> , <i>Paratikhinella</i> div. sp., <i>Lagenammina</i> , <i>Hyperammina</i> div. sp., <i>Thurammina</i> , <i>Septatournayella</i> , ostracods (38 slides).	
12	Diss. Opp.	G. Eickhoff's collection: - Pr. 1 (Opp.) 1L, Pr 2 (Opp.) 2L Teil 1, Pr. 120 Diss. Opp., Pr. 6 (Opp.) 6L, Diss. Opperm. P.3/Eifel, Diss. Opp. P.3 Eifel: <i>Ammodiscus</i> , conodonts, tentaculitids (6 slides); - 4 slides with <i>Thurammina</i> , <i>Paratikhinella</i> , <i>Hyperammina</i> , ? <i>Reophax</i> , ? <i>Psamosphaera</i> ; - Sphären (2 slides); - Sparenberg: <i>Septatournayella</i> and other forams (5 slides); - 265/280/1 to 265/280/6: mainly conodonts (10 slides).	
13	Kellw. Kalk. Sparenberg	G. Eickhoff's collection: - 21: mainly conodonts (7 slides); - 307/118; conodonts (1 slide); - Pr. 276: conodonts (1 slide); - Lelbach-Rhena, Bl. Goddelsheim 4718, Bank. 43, Meschner 1962, Abb. 2, Unterkarbon, Tiefes III: conodonts (9 slides); - Plattenkalk etc.: <i>Pseudoendothyra struvii</i> , conodonts, ostracods, coprolites, <i>Girvanella</i> , <i>Archaeodiscus</i> (14 slides).	
14	Ecksberg	G. Eickhoff's collection. Ecksberg, P 34/L, Ecksberg P 34/S: <i>Lagenammina</i> , <i>Parathurammina</i> , <i>Hyperammina</i> div. sp., <i>Tolypammina</i> , conodonts, ostracods (45 slides).	

15	Hügl/Kl. Leuchte	G. Eickhoff's collection: <ul style="list-style-type: none"> <li>- Hübl: conodonts, <i>Tolypammina</i>, <i>Hyperammina</i>, ?<i>Bathysiphon</i> (10 slides);</li> <li>- Kl. Leuchte: conodonts (11 slides);</li> <li>- 6 slides without locality: conodonts.</li> </ul>	
16	Lernbach, Auernig Bryoz	G. Eickhoff's collection – conodonts and bryozoans: <ul style="list-style-type: none"> <li>- Leuterberg: 2, 3 (2 slides);</li> <li>- Lerbach Bk 6 (10 slides);</li> <li>- Oberdevon I (Le 1 s), Lerbach, Neue B. 241, Underste Bank: (3 slides);</li> <li>- Oberdevon II bis?, Lerbach (2 slides);</li> <li>- Oberdevon II-III, Le 12 a, Lerbach, Neue B-241 (1 slide);</li> <li>- Le 12 L, Le 12 s, Le 8s, Le 1 L (5 slides);</li> <li>- <del>Auernig</del> <del>gipfel</del> Bryozoa ?Bryozoa (13 slides)</li> </ul>	
17	Auernig Foram	G. Eickhoff's collection. Auernig: foraminifera ( <i>Tetrataxis</i> , <i>Polytaxis</i> ), bryozoa, ostracods, corals, spicules (56 slides).	
18	Hoerstgen	G. Eickhoff's collection: <ul style="list-style-type: none"> <li>- Auerniggipfel: foraminifera, bryozoa, ostracods, corals, spicules (11 slides);</li> <li>- Kellw.-Kalk: <i>Hyperammina</i>, <i>Saccammina</i> (4 slides);</li> <li>- Hoerstgen: <i>Ammobaculites</i>, <i>Glomospira</i>, <i>Ammodiscus</i> div. sp., <i>Nodosaria</i> div. sp., <i>Geinitzina</i>, <i>Nodosaria</i>, ostracods, <i>Agathammina</i>, <i>Tolypammina</i> (19 slides).</li> </ul>	
19	Harding s.s., Colorado, USA	<ul style="list-style-type: none"> <li>- Harding Sdst., Mit-Ordoviz: conodonts, ostracods (17 slides);</li> <li>- Olentangy Form.: conodonts (3 slides);</li> <li>- div. Brichst.: conodonts (1 slide);</li> <li>- Endothyra (1 slide);</li> <li>- Göttingen: ostracods (6 slides);</li> <li>- Zgl. Hente R. Spieß: ostracods, ?<i>Ammomarginulina</i>, ?<i>Haplophragmoidea</i>s, bivalves (8 slides);</li> <li>- Radiolarien, Roter Tiefseeton, Südl. Hawaii, VA04/1-10KH, 180-200, SM14, rezent (1 slide);</li> <li>- <del>Ruhpolding</del> – radiolariens spiculae (1 slide)</li> </ul>	

20	USA: Iowa, Ohio, Oklahoma	<ul style="list-style-type: none"> <li>- Iberg B242: conodonts (1 slide);</li> <li>- Fayetteville Sh. Formation, Chester-Miss, Vinita, Oklahoma/USA: bryozoans, ostracods (1 slide);</li> <li>- Cerro Gordo Shale mbr., Lime Creek F., Hackberry-to, Rockford, Iowa: ostracod (1 slide);</li> <li>- Gene Autry Sh., Morrowan-Pennsylv, Mannsville, Okl./USA: ostracods, bryozoans, foraminifera (1 slide);</li> <li>- Haragan Form., Helderbergian “White Mound” tu, Dougherty, Okl./USA: ostracods, foraminifera (2 slides);</li> <li>- Olentangy Form. tm., Toghoing Ubr., Erie Country/Ohio: ostracods (4 slides);</li> <li>- Ob. Silica Shale, tm, Tioughnoiga Junction, Ohio: ostracods (1 slide);</li> <li>- Bostwick Form., Pennsylvanian, Overbrook, Oklahoma – USA: foraminifera, bryozoans, ostracods, tentaculitids (2 slides);</li> <li>- Pella Formation, Chester – Miss., Iowa/USA: diverse fossils (2 slides);</li> <li>- Bischen: mainly conodonts (1 slide);</li> <li>- Kalk in Tuff, B242, km 3.9, am Iberg: mainly ostracods (1 slide);</li> <li>- OB -10.0 and OB -18.1: <i>Tolypammina</i>, <i>Thurammina</i> (2 slides);</li> <li>- Oberkambr, S’Oslo, Norween: conodonts (2 slides);</li> <li>- Steinbreche Refralh: <i>Rhenothyra refrathiensis</i> (1 slide);</li> </ul> <p>D 1 - Q1 / USA - 1 (10 : 1)</p>	
21	USA: Oklahoma, Tennessee	<ul style="list-style-type: none"> <li>- Bostwick Form., Pennsylvanian, Overbrook, Oklahoma – USA: <i>Polytaxis</i>, <i>Climacammina</i>, bryozoans (10 slides);</li> <li>- <i>Tentaculites</i> sp. (1 slide);</li> <li>- Brownsport Formation, Silurian – Niagaran, Perryville, Tennessee/USA: diverse fossils (1 slide);</li> <li>- Bromide Formation, Mimella extensa Zone, Black River, Ord., Fittstown, Okl./USA: diverse fossils (1 slide);</li> <li>- Bromide Formation, Oxoplecia Zone, Black River, Ordov., sulphur, Oklahoma/USA: diverse fossils, mainly ostracods (2 slides);</li> <li>- Corbin Ranch Member, Bromide Form., Blackriverian, Ordov., FiHs-: ostracods (1 slide);</li> <li>- Poolesville Member, Bromide Form., Black River, Ordovician, Criner Hills, Carter’s Country, Oklahoma/USA: diverse fossils, ostracods (2 slides);</li> <li>- Cerro Gordo, Shale Mbr., Lime Creek F., Hackberrrt – to Rockford, Iowa: diverse microfossils (1 slide);</li> <li>- Upper Silica Sh., Tioughnoiga Junction – tm, Ohio/USA: diverse fossils (1 slide);</li> <li>- Mountain Lake Mbr., Oxoplecia Zone, Blackriverian – Ord., sulphur, Okl.: mainly ostracods (1 slide);</li> <li>- Mountain Lake Member, Mimella extensa Zone, Blackriverian, Ordov., FiHs-: mainly ostracods (1 slide);</li> <li>- Welden Limest. Kinderhookian – Miss., Ada, Okl/USA: mainly ostracods (1 slide);</li> <li>- Waldron Shale, Periechocrinus Z., Niagaran – Silur., Newsom Station, Tenn./USA: diverse fossils (2 slides);</li> <li>- Ob. Silica Shale, tm, Tioughnoiga Junction, Ohio: ostracods, <i>Styliolina</i> (7 slides);</li> </ul> <p>C 1 - Q1 / USA - 1 (10 : 1)</p>	

22	USA, Germany, Norway, Alps	<ul style="list-style-type: none"> <li>- Siegsdorf, Oberbayern, Maastricht: <i>Haplophragmium aequalis</i> (1 slide);</li> <li>- Welden Limestone, Ada, Okl.: ostracods (1 slide);</li> <li>- tan1, Östrich, Drosselweg 18: ostracods (1 slide);</li> <li>- Fayetteville Shale, Chester – Miss., Vinita, Okl.: bryozoans (1 slide);</li> <li>- Loogh/Cürten: ?<i>Moravammina</i> (1 slide);</li> <li>- Holdenville Sh., Desmoinesian – Penn., Fittstown, Okl.: <i>Fusulinella</i> and diverse fossils (1 slide);</li> <li>- Bohlen bei Saalfeld: <i>Tentaculites</i> sp. (1 slide);</li> <li>- Stull Shale Ubr., Melvern, Kansas: ostracods (1 slide);</li> <li>- Pella Form., Chester – Miss., Oskaloosa, Iowa/USA: diverse fossils (1 slide);</li> <li>- Amsdell Creek, tm, Hamilton Gr., Moscow Form., Erie C./N.Y.: diverse fossils (1 slide);</li> <li>- Olentangy Form., Middle Dev., Erie Country/Ohio: tentaculitids, ostracods (7 slide);</li> <li>- Iberg B242: conodonts (1 slide);</li> <li>- Siphonodelen – K., Höle 346,1 E' Gladbach: conodonts (3 slides);</li> <li>- Oberkambr, Slemmestad, S' Oslo/Norw.: conodonts (7 slides);</li> <li>- Karn. Alpen, Langer '69/70, Pr. 1665 (1 slide);</li> <li>- Mi-Eozän, Adelholzen, Wasserwerk: <i>Nummulites</i> (1 slide);</li> <li>- Pr. 6 (1 slide);</li> </ul>	
23	ODP 646	<ul style="list-style-type: none"> <li>- ODP 646A (1 slide);</li> <li>- ODP 646B: cores 5 to 33 (35 slides).</li> </ul>	<p>Kaminski, M.A., Gradstein, F.M., Scott, D.B. &amp; MacKinnon, K.D., 1989. Neogene benthic foraminiferal stratigraphy and deep water history of Sites 645, 646, and 647, Baffin Bay and Labrador Sea. In: S.P. Srivastava, M.A. Arthur &amp; B. Clement, et al., Proc. ODP, Sci. Results, 105: College Station, TX (Ocean Drilling Program), 731-756.</p>
24		ODP 646B: cores 33 to 49 (33 slides).	
25		ODP 646B: cores 49 to 68 (34 slides).	
26		<ul style="list-style-type: none"> <li>- ODP 646B: cores 69 to 80 (27 slides);</li> <li>- ODP 646B, type slide (1 slide);</li> <li>- ODP 646B, 62-5: <i>Martinotiella</i> sp. (1 slide);</li> <li>- ODP 646B, 63-2: <i>Aschemonella</i>, <i>Rizammina</i> (1 slide).</li> </ul>	
27	Sea of Marmara	<ul style="list-style-type: none"> <li>- Sea of Marmara: cores 97, 98 (30 slides);</li> <li>- Sea of Marmara, plesiotypes (1 slide).</li> </ul>	<p>Kaminski, M.A. Aksu, A.E., Box, M., Hiscott, R.N., Filipescu, S. &amp; Al-Salameen, M., 2002. Late Glacial to Holocene benthic foraminifera in the Marmara Sea: Implications for the Black Sea -</p>
28		Sea of Marmara, core 97-11: 0 to 150 cm (16 slides).	
1		<ul style="list-style-type: none"> <li>- Philips 16/29-2x: 2375 to 8420 (21 slides);</li> <li>- Philips 16/29-2: 7080 to 7260 and 8920 to 9060 (2 slides);</li> <li>- Philips 16/24-2x: 7900 to 8120 (1 slide);</li> <li>- Philips 16/17-1: 9460 and 9480 (2 slides).</li> </ul>	

2	North Sea	<ul style="list-style-type: none"> <li>- Mobil 9/13-5: 3780 to 9140 (9 slides);</li> <li>- Mobil 9/13-3a: 2300 to 5850 (10 slides);</li> <li>- Total 3/25-1 (880 m to 1180 m) (1 slide);</li> <li>- Total 9-10-1b: Maastrichtian Assembl. (1 slide);</li> <li>- TOM 9-10-61: Danian Assemblage, Middle Eocene Assemblage, Lower Eocene, Lower Eocene “Green bugs + white bugs”, uppermost Paleocene “Green bug fauna” (5 slides);</li> <li>- <u>TOM 3-9A-1: Lower Eocene fauna, Upper Paleocene. L. Paleocene-Maastr. (1430 to 2180) (3 slides).</u></li> </ul>	
3		Philips 16/17-1: 4050 to 9240 (19 slides).	
4	Transylvania	<ul style="list-style-type: none"> <li>- Valea Ieudului (2267) (1 slide);</li> <li>- Rona de Sus: Red, Green Shale, Variegated, P. Hramnic – Varigated, Blue-Grey, Hypotypes (6 slides);</li> <li>- Valea Vinului: 1, last, Flysch (outcrop of blue clays) (3 slides);</li> <li>- Leordina (V. Cruhla) (1 slide);</li> <li>- Stramtura, Fm. Petrova (1 slide);</li> <li>- Petrova 5 (1 slide);</li> <li>- Băiuț, V. Tocila: Stadium 2, Stadium 3 (2 slides);</li> <li>- V. Botiza (Botiza), Red Shales (1 slide);</li> <li>- Poiana Botizei: Bridge 1, Mine 3 (2 slides);</li> <li>- Valea Jijiei 3 (1 slide);</li> <li>- Voroniciu, ?Mc-Q (1 slide);</li> <li>- Up. Cr.–Paleocene, Plesiotypes, Cetean ++ 2011, <i>Eobigenerina</i>, GFSP 16, Indian Harbour 11-52, Shetlands 208/22-1, Site 1276A 24-3 (1 slide);</li> <li>- Paleocene, Puini-6 borehole, Transylvania, Plesiotypes, Filipescu &amp; Kaminski, 2008 (1 slide);  <u>Sonda 6 Duni: 1960-62 Danian (1 slide); Duni: sonda 6 1975-1979 Paleocene (1 slide)</u></li> </ul>	<p>- Kaminski, M.A. &amp; Filipescu, S., 2000. <i>Praesphaerammina</i>, a new genus of Cenozoic deep-water agglutinated foraminifera from the Carpathian flysch deposits. <i>Micropaleontology</i>, 46(4), 353-359.</p> <p>- Filipescu, S. &amp; Kaminski, M.A., 2008. Paleocene deep-water agglutinated foraminifera in the Transylvanian Basin. In: Kaminski, M.A. &amp; Coccioni, R. (eds), Proceedings of the Seventh International Workshop on Agglutinated Foraminifera. <i>Grzybowski Foundation Special Publication</i>, 13, 25-30.</p>

5	Poland	<ul style="list-style-type: none"> <li>- Żywiec, Żarnówka stream, greenish marly shales: 26/91 JL, Eocene, Sub-Silesian Unit; 33/91 JL, Early Eocene, Sub-Silesian Unit: <i>Cystammina pauciloculata</i> (Brady); 43/91 JL, Mid. Eocene, Sub-Silesian Unit: <i>Reophax subnodososa</i> Grzybowski; 29/91 JL, Eocene, Magura Unit; 26/91 JL, Eocene, Magura Unit: <i>R. subfusiformis</i> Earland, emend Höglund (5 slides)</li> <li>- Ropica Górna, 5.7.91-13, variegated shales, Early Eocene, Magura Unit (1 slide);</li> <li>- Szymbark 5.7.91-4, dark marly sh., Maastricht., Magura Unit: <i>Remesella varians</i> (Glaessner) (1 slide);</li> <li>- Biecz, Karaś potok A (11 slides);</li> <li>- Biecz Fold, Silesian Unit, Polish Carpath., samples collected by Guzik &amp; Pożaryski (1949) ex coll. ING UJ (Geroch), Grylak (1997) (4 slides);</li> <li>- Węglówka, Poland, Węglówka marls: W-1 to W-6 (7 slides);</li> <li>- Polish Carpathians, Silesian Unit, Biecz, "Góra Zamkowa": at entrance to town, outcrop behind barn, 8/2000; tubes 8/2000 (2 slides);</li> <li>- Siary 12.8.91- 8a, b (2 slides);</li> <li>- Middle Eocene, Bodaki; Red Clays in stream bed; Magura Unit, Polish Carpathians: <i>Karreriella conversa</i> (Grzybowski) – paraneotypes (1 slide);</li> <li>- Potok H.40, 24 m: Gaudr. coniformis ex coll. J. Grzybowski ;</li> </ul>	Gryglak, A., 1997. Otwornice aglutynujace rodkowego i po nego eocenu okolic Biecka (polskie Karpaty fliszowe). MSc. Thesis, ING UJ.
6	ODP Hole 959D	ODP 159, 959D: 39R-3, 39R-5, 40R-5, 41R-1, 42R-1, 41R CC, 42R CC, 43R-3, 43R CC, 43R-5, 44R-2, 44R-3, 44R-6, 44R-4, 44R-5, 44R CC, 45R-1, 45R CC, 46R CC, 47R-1, 48R-1 to 48R-5, 48R CC to 51R (32 slides).	Kuhnt, W., Moullade, M. & Kaminski, M.A., 1998. Upper Cretaceous, K/T Boundary, and Paleocene agglutinated foraminifers from Hole
7	Types – Lapugiu de Sus, Romania	<ul style="list-style-type: none"> <li>- Lapugiu de Sus, Transylvania, Badenian, Sample 1 to 5, 7 to 9, 11, 13 of Boga, 2012 (10 slides);</li> <li>- Lapugiu de Sus, Transylvania, Badenian: <i>Colomiella</i> Popescu, 1998 – topotypes (1 slide);</li> <li>- Lapugiu de Sus, Transylvania, Badenian: <i>Psammolingulina papillosa</i> (Neugeboren, 1856) – topotypes (1 slide);</li> <li>- Lapugiu de Sus, 2011: LP 10, Sample 10 and LP 12, sample 12 (2 slides);</li> <li>- 1: 21/25-2, 25: 21/23b-1, 49: 22/21-4 (1 slide);</li> <li>- UK 22/21-2, type slide, 22/23-1 (1 slide);</li> <li>- 30/6-3: 6010' and 6190' (2 slides);</li> <li>- Shell 29/8A-3, 11790', Aptian (1 slide);</li> <li>- Oxy PET, 29/6A-1, 10980, cavings: <i>Cystammina</i> sp. (1 slide);</li> <li>- OXY PET, 29/6A-1, 10480': <i>Plectorecurvooides</i> (1 slide);</li> <li>- L.S. TC-145, L.S. 3311, Budy Komborskie: <i>Haplophragmoides retroseptus</i> (1 slide);</li> <li>- Kolguev, well 140, 588.5-598.0, J2bt, S. Jakoleva: <i>Riyadhella sibirica</i>, <i>R. shapkinaensis</i> (1 slide);</li> <li>- Paratypes See well 1735, 1748, J2a9: <i>Riyadhella?</i> <i>sibirica</i>, <i>R. sundaceoensis</i> (1 slide)</li> </ul>	Boga, C.R., 2012. Studiul microfaunei de foraminifere si ostracode din depozitele Badeniene de pe Valea Cosului, Lapugiu de Sus, Judetul Hunedoara. Universitatea din Bucuresti, MSc. Thesis.

8	Types - Romania	<ul style="list-style-type: none"> <li>- Aliman Vederoasa, Lake Soth Dobroge, Valanginian 1: <i>Turrispirillina conoidea</i>, <i>Rumanolina elevata</i>, Col. Th. Neagu (2 slides);</li> <li>- Garlita Lake, Bugeac-Ostrov, South Dobrogea, Barremian 3, Col. Th. Neagu: <i>Spirillina italicica</i> (1 slide);</li> <li>- Garlita Bugeac Lake, South Dobrog., Barremian 3, Col. Th. Neagu: <i>Rumanolina turriculata</i> (1 slide);</li> <li>- Racos Jos Tipea Valley (olistolith), Liassic 1, Col. Th. Neagu: <i>Pseudomorulaeplecta franconica</i>, <i>Haplophragmoides globigerinoides</i>, <i>Gaudryina triassica</i>, <i>Reophax multilocularis</i>, <i>Reophax suevica</i>, <i>Gaudryina gatissima</i>, "Textularia" jurassica, <i>Riyadhella liassina</i>, <i>Thalmannammina canningensis</i>, <i>Ammobaculites rheticus</i>, <i>Ammobaculites barrowensis</i>, <i>Ammobaculites vetusta</i>, <i>Tolytummina cf. vagans</i>, <i>Haplophragmoides hyalinus</i>, <i>Ammodiscus asper</i>, <i>Tipeammina elliptica</i> (16 slides);</li> <li>- Tipea Valley, Romania, Adneth Ls., olistolith, Lower Liassic: <i>Tipeammina</i> Neagu – paratypes, <i>Trochammina alutensis</i> Neagu – paratypes, <i>Haplophragmoides globigerinoides</i>, "Riyadhella liassina", "Riyadhella persanensis" Neagu – paratypes (5 slides);</li> <li>- Falcon Basin, Venezuela, ex coll. PDUSA, La Conception slide 1236, sample Rd 137, ?Miocene: <i>Ammogloborotaloides truncatuliniformis</i> Kaminski &amp; Contreras – metatypes (1 slide);</li> <li>- <i>Stylolina</i> (1 slide);</li> <li>- Cheia – Romania, Campanian, pr. 29/30/31/92: <i>Spirolectammina costata</i> (1 slide);</li> <li>- Ce.5: <i>Thalmannammina gerochi</i> (Hanzlikova, 1972) (1 slide);</li> <li>- Agglut., 70/59, Turonian (1 slide);</li> <li>- Campanian2, L.P.B.IV, Deal Ulves, Valea Mare, 10952, 1990, pl. 4, fig. 7, <i>Thalmannammina gerochi</i> (Hanzlikova, 1972) (1 slide);</li> <li>- Neagu Collection, paratypes &amp; metatypes (1 slide): <i>Recurvoides pseudononioninoides</i> Neagu &amp; Platon, 1994, <i>Pokornymammina clara</i> Neagu &amp; Platon, 1994, <i>Thalmannammina simpla</i> Neagu &amp; Platon, 1994, <i>Thalmannammina meandertornata</i> Neagu &amp; Tocorjescu, 1970, <i>Gerochammina obesa</i> Neagu, 1990;</li> </ul>	<p>Neagu, T., 2004. Smaller agglutinated foraminifera from an olistolith of Adneth Limestones, Tipea Valley, Perșani Mountains, Romania. In: Bubík, M. &amp; Kaminski, M.A. (eds), Proceedings of the Sixth International Workshop on Agglutinated Foraminifera, Grzybowski Foundation Special Publication , 8, 381-392.</p>
9	W Shetlands	<ul style="list-style-type: none"> <li>- 214/27-2: 8270' to 14080' (11 slides);</li> <li>- 214/27-1, 13724' (1 slide);</li> <li>- 214/28-1: 8431' to 16550' (9 slides);</li> <li>- 214/30-1: 7100' to 10000' (7 slides).</li> </ul>	
10		<ul style="list-style-type: none"> <li>- 205/10-2B: 6290' to 7280' (4 slides);</li> <li>- 15/20B-11y, 8200, 5 (1 slide);</li> <li>- 206/1-1: 3980' to 8890' (7 slides);</li> <li>- 206/2-1: 8176' to 12170' (6 slides).</li> </ul>	
11	DSDP 260, 261	<p>SE Indian Ocean:</p> <ul style="list-style-type: none"> <li>- 260: 5-1, 5-6, 6-1, 6-2, 7-3 (8 slides);</li> <li>- 261: 6-1, 6-3, 6-4, 6-5, 7-1, 7-2, 7-3, 8-2, 8-3, 8-4 (15 slides).</li> </ul>	

12	Beaufort - Arctic	<ul style="list-style-type: none"> <li>- Beaufort – MacKenzie Basin, North Issungnak, L-86: 2865 m to 3465 m, lower part of MacKenzie Bay sequence, Lower Miocene, including metatypes: <i>Adercotryma agterbergi</i>? Gradstein &amp; Kaminski, <i>Psamminopelta gradsteini</i> Kaminski &amp; Geroch, 1997, and paratypes: <i>Reticulophragmium mackenzieensis</i> McNeil, 1997 (8 slides);</li> <li>- Upper Cret., Velasco, 200 m N of Tantoyuquita, Mex.: <i>Saccammina scruposum</i> (Berthelin), <i>Journ. Pal.</i>, vol. 2, no. 3, pl. 27, fig. 5 (1 slide);</li> <li>- Mackenzie Delta, Kugmallit Sequence, Oligocene: <i>Insculptarenula subvesicularia</i> (Homola &amp; Hanzlíková) (1 slide);</li> <li>- Ikermint, 2474 m: <i>Reticulophragmium</i> (1 slide);</li> <li>- Beaufort Sea, Paleogene, Agglutinated species, D.H. McNeil (1 slide);</li> <li>- Netserk F-10, 9240-10260', Beaufort Sea, Canada: <i>Cyclammina cyclops</i> – McNeil, 1988 – paratypes (JFR v. 18, p. 117) (1 slide);</li> <li>- <u>Orvilruk 0-03. 3225-3240 m. Beaufort Sea. Canada: <i>Reticulophragmium projectus</i> Schröder-Adams &amp; McNeil</u></li> </ul>	<ul style="list-style-type: none"> <li>- White, M.P., 1928. Some index foraminifera of the Tampico Embayment area of Mexico. Part I. <i>Journal of Paleontology</i>, 2(3), 177-215.</li> <li>- McNeil, D.H., 1988. <i>Cyclammina cyclops</i>, n. sp., in the Eocene Richards Formation, Beaufort Sea area of Arctic Canada. <i>Journal of Foraminiferal Research</i>, 18(2), 114-123.</li> <li>- Schröder-Adams, C.J. &amp; McNeil, D.H., 1994. New paleoenvironmentally important species of agglutinated foraminifera from the Oligocene and Miocene of the Beaufort Sea, Arctic Canada. <i>Journal of Foraminiferal Research</i>, 24(3), 178-</li> </ul>
13	DSDP Site 112	<ul style="list-style-type: none"> <li>- Southern Labrador Sea, 112: 11-2, 11-3, 12-1, 13-3, 13-5, 14-2, 14-3, 15-6 (8 slides);</li> <li>- Labrador Sea, 647A: 30-2, 35cc, 36cc, 64cc, 68-1, 70cc: <i>Thurammina papillata</i>, <i>Bolivina huneri</i>, <i>Bulimina</i> cf. <i>semicostata</i> trans. to <i>glomarchallengeri</i>, <i>Bulimina trinitatensis</i>, <i>Abyssammina</i> spp., <i>Quadromorphina profunda</i> (10 slides);</li> <li>- <i>C. lamont-dotertyi</i> (1 slide);</li> <li>- SOP: BC1, BC4, BC5, BC6 (5 slides).</li> </ul>	
14	Cetean 2009, Izlaz Valley	<ul style="list-style-type: none"> <li>- V. Izloz: 1/1, 1/7, 1/19, 1/21, 1/25, 1/29, 1/31, 1/33, 1/37, 1/39, 1/42, 1/46, 1/48, 1/53, 1/57, 1/59, 1/63, 7/0, 7/1, 7/9, 7/13, 7/15, 7/19, 7/21, 7/23, 7/27, 8/2, 8/8, 8/18, 8/20, 8/24, 8/26, 8/28, 8/32, 9/1, 9/4, 9/5, 9/7, 9/9, 9/10 (44 slides);</li> <li>- SEM Plesiotypes, C.G. Cetean: Stub 1, Stub 2, Stub 3-4 (3 slides);</li> <li>- forams of 2/5, 2/14, 2/11, MI17, Mi5 (1 slide);</li> </ul>	Cetean, C.G., Bălc, R., Kaminski, M.A. & Filipescu, S., 2011. Integrated biostratigraphy and palaeoenvironments of an upper Santonian–upper Campanian succession from the southern part of the Eastern Carpathians, Romania. <i>Cretaceous</i>
15	Numidian Flysch, K.K.R. 1996, J. of M.	<ul style="list-style-type: none"> <li>- JDR: 1 to 15 (19 slides, 14 glasses);</li> <li>- JDR: 1, 2, 3, 6, 7, 8, 9, 10, 11, 12, 14, 15 suppl. (12 slides);</li> <li>- JDR: SEM Inc. figured specimens 2 (1 slide);</li> <li>- Numidian Flysch, Talaa Lakrah Unit, N. Morocco, Paleocene-Eocene, plesiotypes (1 slide).</li> </ul>	Kaminski, M.A., Kuhnt, W. & Radley, J.D., 1996. Palaeocene–Eocene deep water agglutinated foraminifera from the Numidian Flysch (Rif, Northern Morocco): their significance for the palaeoceanography of the Gibraltar gateway.
16		<p>32 slides, including:</p> <ul style="list-style-type: none"> <li>- holotypes: <i>Hyperammina cylindrica crassa</i> Mjatluk, 1970, <i>Hyperammina primitiva</i> Mjatluk, 1970, <i>Silicobathysiphon</i> cf. <i>dubia longoloculus</i> Mjatluk, 1970, <i>Hyperammina subdiscretiformis</i> Mjatluk, 1970 (cotypes);</li> <li>- paratypes: <i>Hyperammina intermedia</i> Mjatluk, 1970, <i>Reophax paraduplex</i> Mjatluk, 1970;</li> <li>- metatypes: <i>Hyperammina</i> ? <i>exilis</i> (Mjatluk, 1960), <i>Hyperammina lineariformis</i> Mjatluk, 1960, <i>Dendrophyria</i></li> </ul>	Mjatluk, E.V., 1970. Foraminifery fishevikh otlozhennykh vostochnykh Karpat (Mel-Paleogen). <i>Trudy Vsesoyuznogo Nauchno-Issledovatel'skogo Geologorazvedochnogo Instituta VNIGRI</i> , 282, 1-225, p. 84, pl. 18, fig. 4, pl. 19, figs. 1-4. Leningrad.

		29 slides, including: - holotypes: <i>Silicobathysiphon pseudoloculus</i> Mjatliuk, 1970, <i>Saccammina scabrosa</i> Mjatliuk, 1970, <i>Reophax paraduplex</i> Mjatliuk, 1970; - paratypes: <i>Hyperammina primitiva</i> Mjatliuk, 1970, <i>Saccammina scabrosa</i> Mjatliuk, 1970, <i>Hyperammina nova</i> Mjatliuk, 1970, <i>Reophax paraduplex</i> Mjatliuk, 1970; - metatypes: <i>Hyperammina lineariformis</i> Mjatliuk, 1960, <i>Dendrophrynia gvidoensis</i> Mjatliuk, 1950.
17		31 slides, including: - holotypes: <i>Glomospira rostokiensis</i> Mjatliuk, 1970, <i>Grzybowskiella subangusta</i> Mjatliuk, 1970, <i>Grzybowskiella aquaea</i> Mjatliuk, 1970, <i>Grzybowskiella macilenta</i> Mjatliuk, 1970, - paratypes: <i>Glomospira rostokiensis</i> Mjatliuk, 1970, <i>Grzybowskiella subangusta</i> Mjatliuk, 1970, <i>Grzybowskiella aquaea</i> Mjatliuk, 1970, <i>Grzybowskiella macilenta</i> Mjatliuk, 1970.
18		32 slides, including: - holotypes: <i>Tolypammina prava</i> Mjatliuk, 1970, <i>Cribrostomoides ? pocutiensis</i> Mjatliuk, 1970, <i>Recurvoides primus</i> Mjatliuk, 1970, <i>Recurvoides varius</i> Mjatliuk, 1970, <i>Recurvoides pseudoregularis</i> Mjatliuk, 1970, <i>Recurvoides smugarensis</i> Mjatliuk, 1970, <i>Recurvoides anormis</i> Mjatliuk, 1970, <i>Reophax dissonus</i> Mjatliuk, 1970, <i>Recurvoides ? nadvornensis</i> Mjatliuk, 1970; - paratypes: <i>Tolypammina prava</i> Mjatliuk, 1970, <i>Recurvoides primus</i> Mjatliuk, 1970, <i>Recurvoides varius</i> Mjatliuk, 1970, <i>Recurvoides pseudoregularis</i> Mjatliuk, 1970, <i>Recurvoides smugarensis</i> Mjatliuk, 1970, <i>Recurvoides anormis</i> Mjatliuk, 1970, <i>Reophax dissonus</i> Mjatliuk, 1970; - metatypes: <i>Asanospira orzbowkii</i> (Mjatliuk 1950)
19	Mjatliuk 1970	33 slides, including: - holotypes: <i>Ammobaculites originalis</i> Mjatliuk, 1970, <i>Textularia baudoniana incomperata</i> Mjatliuk, 1970, <i>Spiroplectammina denticulagera</i> Mjatliuk, 1970, <i>Cystamminella ancestralis</i> Mjatliuk, 1970 - paratypes: <i>Spiroplectammina denticulagera</i> Mjatliuk, 1970, <i>Cystamminella ancestralis</i> Mjatliuk, 1970, <i>Rzebakina quadrata</i> Mjatliuk – marked by the author as holotype, by undescribed in the book (1970).
20		35 slides, including: - holotypes: <i>Cystamminella elongata</i> Mjatliuk, 1970, <i>Cystamminella bitkovensis</i> Mjatliuk, 1970, <i>Cystamminella grzybowskii</i> Mjatliuk, 1970, <i>Gaudryina spassensis</i> Mjatliuk, 1970, <i>Verneuilinoides dnestrensis</i> Mjatliuk, 1970, <i>Karreriella pertenuis</i> Mjatliuk, 1970, <i>Karreriella pokornyi</i> Mjatliuk, 1970, <i>Karreriella indigena</i> Mjatliuk, 1970, <i>Hagenowina insueta</i> Mjatliuk, 1970, <i>Eggerella stryensis</i> Mjatliuk, 1970, <i>Globigerinella naguewichiensis</i> Mjatliuk, 1950; - paratypes: <i>Cystamminella elongata</i> Mjatliuk, 1970, <i>Cystamminella bitkovensis</i> Mjatliuk, 1970, <i>Cystamminella grzybowskii</i> Mjatliuk, 1970, <i>Gaudryina spassensis</i> Mjatliuk, 1970, <i>Karreriella pertenuis</i> Mjatliuk, 1970, <i>Karreriella poutica</i> Mjatliuk, 1970, <i>Karreriella pokornyi</i> Mjatliuk, 1970, <i>Karreriella indigena</i> Mjatliuk, 1970, <i>Hagenowina insueta</i> Mjatliuk, 1970, <i>Eggerella stryensis</i> Mjatliuk, 1970; - metatypes: <i>Cystamminella pseudopauciloculata</i> Mjatliuk, 1966.
21		

22	ODP 767B	- ODP Site 767, Plesiotypes (1 slide); - ODP Site 767B: 72X-03, 73X-05, 73X-06, 74X-04, 74X-01, 74X-06, 76X-06, 77X-01, 77X-02, 75X-01, 75X-04, 75X-06, 76X-02, 76X-04, 76X-06, 77X-01, 77X-02 (17 slides); - ODP 124, 767C: 1R-03, 6R-01, 6R-02, 6R-04, 6R-05, 7R-01, 7R-02, 8R-01, 8R-02, 12R-02, 12R-03 (11 slides).	Kaminski, M.A. & Huang, Z., 1991. Biostratigraphy of deep-water agglutinated foraminifera at Site 767 (Celebes Sea) In: Silver, E., Rangin, C., von Breymann, M.T., et al. <i>Proc. ODP Sci. Results</i> , 124, 171-180.
23	ODP 767C	- ODP 124, 767B: 74X-04, 75X-01, 75X-04, 75X-06, 76X-02, 76X-04 (6 slides); - ODP 124, 767C: 1R-02, 6R-01, 6R-02, 11R-02, 8R-03, 9R-01, 9R-03, 11R-01, 11R-02, 12R-01, 12R-02, 12R-03	
24	ODP 770B	ODP 770B: 8R-01, 8R-02, 8R-03, 9R-01, 9R-02, 9R-04, 10R-01, 10R-02, 10R-03, 11R-01, 11R-02, 11R-04, 12R-01, 12R-03, 13R-01, 13R-03, 13R-05, 14R-01, 14R-02, 14R-03, 15R-01, 15R-02, 15R-04, 16R-01, 16R-02 (36 slides).	Shyu, J.P., Merill, D., Hsu, V., Kaminski, M.A., Müller, C., Nederbragt, A.J., Scherer, R.P. & Shibuya, H., 1991. Biostratigraphic and magnetostratigraphic synthesis of the Celebes and
25	MAR02 – 45p	- Black Sea, MR02-45p: 00 to 560 cm (39 slides); - B.S. GRAV.: 00, 20, 40, 60, 80, 100 (6 slides).	Hiscott, R.N., Aksu, A.E., Mudie, P.J., Marret, F., Abrajano, T., Kaminski, M.A., Evans, J., Çakiroğlu, A.I. & Yaşar, D., 2007. A gradual drowning of the southwestern Black Sea shelf: evidence for a progressive rather than abrupt
26	ACEX	Exp. 302, Site 2, Hole A: 1cc, 5X-1W, 6X-1W, 6X-2W, 6X-3W, 7X-1W, 7X-2W, 7X-3W, 8X-1W, 8X-2W, 9X-1W, 9X-2W, 9X-3W, 9X-5W, 10X-1W, 10X-2W, 10X-3W, 10X-CC, 11X-1W, 11X-2W, 12X-3W, 12X, 13X-CC, 14X-1W, 14X-2W, 14X-CC (33 slides).	Kaminski, M.A., Silye, L. & Kender, S., 2009. Miocene deep-water agglutinated foraminifera from the Lomonosov Ridge and the opening of the Fram Strait. <i>Micropaleontology</i> , 55(2/3), 117-135.
27		- Exp. 302, Site 2, Hole A: 19X-CC, 20X-CC, 20X-1W, 20X-2W, 21X-2W, 21X-3W, 24X-CC, 24X-3W, 27X-CC, 28X-CC, 31X-CC, 23X-CC, 32X-1W, 32X-2W, 32X-3W, 32X-4W, 33X-CC, 33X-1W, 33X-2W, 33X-3W, 34X-CC, 34X-1W, 34X-2W, 35X-CC, 35X-1W, 35X-2W, 35X-3W, 35X-4W, 35X-5W, 36X-CC, 37X-1W, 37X-2W, 37X-3W, 38X-1W, 38X-2W, 38X-4W, 38X-5W, 40X-1W, 40X-2W, 40X-3W, 40X-4W, 43X-1W, 42X-1W, 42X-2W, 42X-3W, 42X-4W, 43X-1W, 43X-2W, 43X-3W, 44X-1W (61 slides); - 302-M0002A: 24X, 25X&26X, 27X, 29X, 30X (5 slides).	
28		- ACEX Plesiotypes, Miocene (1 slide); - Exp. 302, Site 2, Hole A: 15X-1W, 15X-2W, 16X-3W, 17X-CC-W, 18X-CC-W, 18X-1W (8 slides); - ACEX 302-4A: 41X1cm, 41X cc (3 slides).	
1		Picked slides, ODP Leg 123, Site 765C: 40R-1, 43R-1, 43R-5, 47R-3, 48R-1, 48R-2, 48R-4, 49R-1, 49R-6, 50R-2, 50-3, 50R-4, 51R-5, 52-3, 53-7, 53-3, 55R-1, 55-2, 55R-3, 55R-4, 55R CC, 56-1, 56-2, 56R-3, 56R-4, 56R CC, 57-2, 57-6, 57 CC, 58R-1, 58-2, 58-4 (33 slides).	Kaminski, M.A., Gradstein, F.M. & Geroch, S., 1992. Uppermost Jurassic to Lower Cretaceous benthic foraminiferal biostratigraphy at ODP Site 765 on the Argo Abyssal Plain. In: Ludden, J., Gradstein, F.M., et al. <i>Proc. Sci. Results ODP 123</i> (College Station, TX), 239-269.
2		Picked slides, ODP Leg 123, Site 765C: 58R-5, 59-1, 59R-1, 59-2, 59R-5, 59R CC, 60R-1, 60-2, 60R-3, 60R-5, 60R CC, 61-1, 61-2, 61R-4, 61-5, 61R CC, 62-1, 62R-1, 62R-2, 62-3, 62R-3, 62-4, Plesiotypes, <i>Dorothia</i> , Geroch's species from Site 765 and 641 (32 slides).	
3		Shipboard samples form ODP Leg 123, collected by M.A. Kaminski and D. Haig during expedition 123. 765C: 1R CC, 2R CC, 3R CC, 5R CC, 6R CC, 7R-2, 7R CC, 8R-2, 8R CC, 9R-1, 9R CC, 10R-1, 10R CC, 11R CC, 12 CC, 13R CC, 14R CC, 15R CC, 16-2, 16R-4, 16R CC, 17R CC, 18R-1, 18R CC, 19-2, 19R CC, 20R-2, 20R CC, 22R CC, 23R CC (33 slides)	

	ODP 123, 765C	Shipboard samples from ODP Leg 123, collected by M.A. Kaminski and D. Haig during expedition 123: <ul style="list-style-type: none"> <li>- 765C: 24-1 top, 24R-1, 24-2, 24-3, 24R CC, 25-1, 25 CC, 26-4, 26R-4, 26R CC, 27-1, 27R CC, 28R CC, 29-3, 29R CC, 30R CC, 34R CC, 36 CC, 37R-4, 37 CC, 38R-3, 40-1, 40R CC, 43R CC, 45R CC, 47-5, 47R CC, 49-3, 49R CC (32 slides);</li> <li>- 765C: 26R, CC <i>Plectorecurvoidea alternans</i>, 62R-4, 61R-2 <i>Ammodiscus tenuissimus</i>, 57.CC and 57R-6 <i>Hormosina ovulum</i>, 61-1 and 60R,CC <i>Ammobaculoides</i> z ok. fot, 62-R and 61R-1 <i>Hippocrepina depressa</i>, 60R,CC and 61-1 and 61-2 <i>Verneuilinoides neocomiensis</i> (6 slides);</li> <li>- RGO Abysan Plain, Leg 123, Site 765: water depth 572 m, sample 7656-60R-2, bentonite layer, 910.2 mbst, Valanginian; water depth 5721, sample 7656-61R,CC, 926.4 mbsf, late Berriasian-early Valanginian; water depth 5721 m, sample 765C-60R,CC, 916.9 mbsf, late Berriasian-early Valanginian; water depth 5721, sample 765C-57R CC 891.2 mbsf Valanginian. water depth 5721 m sample 765C-61R-1 late Berriasian-early Valanginian (5 slides);</li> </ul>	
4	Sites 283, 138, 368, 137	Eastern Atlantic: <ul style="list-style-type: none"> <li>- 29/283: 13 cc, 14 cc, 17 cc (3 slides);</li> <li>- 138-6-3 72-76 (1 slide);</li> <li>- 368-56-3 64-68 (1 slide);</li> <li>- 137: 1-1 68-76, 1-4 90-98, 1-5 104-110, 2-1 122-132, 3-3 135-142, 3-5 135-140, 3-6 60-77, 4-2 124-131, 4-2 39-40, 5-1 19-21, 6-1 90-95 (11 slides).</li> </ul>	
6-12	<i>Empty drawers</i>		
13	Gorlice	Gorlice: profiles 1 to 8 (33 slides).	Waśkowska, A. 2014. Selective agglutination of tourmaline grains by foraminifera in a deep-water flysch environment (Eocene Hieroglyphic Beds,
14		Gorlice: profiles 7, 8 to 12, 15, 18 to 26 (42 slides).	
15	Janoska, Kamesznica, Istebna	Hieroglyphic Beds, Eocene (66 slides): <ul style="list-style-type: none"> <li>- Janoska: 123/1/07, 124/2/07, 125/3/07, 126/4/07, 127/5/07; 128/6a/07, 128/6a/08, 129/7/07, 130/8/07, 131/9/07, 132/10/07, 133/11/07, 135/13/07, 136/16/07, 137/17/07, 138/18/07;</li> <li>- Kamesznica: 31/1/09, 32/2/09, 33/3/09, 121/9/09, 35/9/09, 35/12/09, 37/13/09, 38/16/09, 38/16/09, 39/17/09;</li> <li>- Istebna – Olza: 41/15a/09, 42/16a/09, 44/18a/09.</li> </ul>	Waśkowska, A., 2015. Small-sized <i>Trochammina</i> assemblages in deep-water Eocene flysch deposits (Outer Carpathians, Poland) and their palaeoecological implications. <i>Journal of Micropalaeontology</i> , 34(1), 1-19.
16		Hieroglyphic Beds, Eocene (21 slides): <ul style="list-style-type: none"> <li>- Janoska: 140/22/07, 141/23/07, 142/24/07, 143/25/07, 144/26/07;</li> <li>- Kamesznica: 139/20/07;</li> <li>- Istebna – Olza: 44/18a/09, 35/20/09.</li> </ul>	
17	Krzesławice	Collection of Anna Waśkowska. Krzesławice (Krzeszów): profiles 1 to 21 (66 slides).	- Waśkowska, A., 2015. Eocene Hieroglyphic beds of Silesian Nappe in Western Polish Carpathians – development and foraminiferal record. <i>Geological Quarterly</i> , 59(1), 271-299.
18		Collection of Anna Waśkowska. Krzesławice (Krzeszów): profiles 21 to 38 (66 slides).	
19		Collection of Anna Waśkowska. Krzesławice (Krzeszów): profiles 38 to 56 (66 slides).	
20		Collection of Anna Waśkowska. Krzesławice (Krzeszów): profiles 57 to 71 (66 slides).	- Waśkowska, A., 2015. Small-sized <i>Trochammina</i> assemblages in deep-water Eocene flysch deposits (Outer Carpathians, Poland) and their palaeoecological implications. <i>Journal of Micropalaeontology</i> , 34(1), 1-19.
21		Collection of Anna Waśkowska. <ul style="list-style-type: none"> <li>- Krzesławice (Krzeszów): profiles 71 to 77, 84, 95, 97, 99, 104 (41 slides);</li> <li>- 1/Str/03, najładniejsze (1 slide).</li> </ul>	

22	Zarzecze & Ścigocki	Collection of Anna Waśkowska. - Zarzecze: 96/1/07, 100/3/07, 99/2/07 (4 slides); - Dunajec, kaplica św. Kingi (Dunajec River, Saint Kinga Chapel): 25/1/12, 26/2/12 (7 slides); - Potok Ścigocki (Ścigocki stream): 82/2/07, 91/1/07, 93/3/07, 94/4/07, 95/5/07, 98/3/07, 22/1/12, 23/2/12 (11 slides).	Golonka, J. & Waśkowska, A., 2015. Paleogene of the Magura Nappe adjacent to the Pieniny Klippen Belt between Szczawnica and Krościenko (Outer Carpathians, Poland). <i>Geology, Geophysics and</i>
23	Jez. Rożnowskie & Zaskalnik	Collection of Anna Waśkowska. - Zaskalnik: 88/3/14, 89/4/14, 90/5/14, 91/6/14, 92/7/14, 93/8/14, 94/9/14, 95/10/14, 97/12/14 (12 slides); - Zaskalnik Waterfall 24/12 (4 slides); - Jezioro Rożnowskie (Rożnów Lake) 23/08 (1 slides); - Jezioro Rożnowskie (Rożnów Lake) – Lipie 122/1/09, 123/2/09, 124/3/09, 125/4/09, 127/6/09, 128/09 (14 slides).	- Waśkowska, A. & Golonka, J., 2016. Zaskalnik Waterfall – an important lithostratigraphic contact zone of the Magura Nappe in the Beskid Sądecki Mts. <i>Chrońmy Przyrodę Ojczystą</i> , 72(4), 254-268. - Waśkowska, A. & Cieszkowski, M., 2014. Biostratigraphy and depositional anatomy of a large olistostrome in the Eocene Hieroglyphic
24	Myślenice - Zamczysko	Collection of Anna Waśkowska. Myślenice – Zamczysko: 83/5/07, 82/6/07, 84/07, 85/07, 86/07, 36/1/13, 37/2/13, 40/4/28/13, 41/1/28/13, 2/04/28/bent, 2/04/28/13 (31 slides).	Waśkowska, A. & Cieszkowski, M., 2015. Eocene deposits of the Siary Zone in the Magura Nappe in the Zamczysko nad Rabą Nature Reserve (Polish)
25	Lipie	Collection of Anna Waśkowska. Lipie 09', profiles 1 to 8 (32 slides).	- Waśkowska, A., 2014. The Eocene Hieroglyphic beds and Green shales in the Rożnów Lake area (Silesian Nappe, Outer Carpathians) – facies development and biostratigraphy. <i>Geology, Geophysics and Environment</i> , 40(1), 5-26.
26		Collection of Anna Waśkowska. Lipie 09', profiles 9 to 14 (33 slides).	
27		Collection of Anna Waśkowska. Lipie 09', profiles 14 to 20 (33 slides).	
28		Collection of Anna Waśkowska. - Lipie 09', profiles 20 to 23 (13 slides); - Lipie – samples from prof. A. Uchman: 173/Lipie/17, 176/Lipie5/17, 177/Je2/17, 178/Lipie4/17, 179/Lipie/17, 179/Lipie5/17, 180/Je1/17 (12 slides).	- Waśkowska, A. 2014. Selective agglutination of tourmaline grains by foraminifera in a deep-water
1	16/1-1	16/1-1: Core 1, 2, 3, 4, core 1 – typeslides (33 slides).	
2		16/1-1: Core 4, 5, 6, 7, 8, 10, 11, 12, 14 (33 slides).	
3		16/1-1: 2320 to 2500', Core 14, 15, 16, 17, Sidewall core (5100'-5250') (33 slides).	
4		- 16/1-1: Sidewall core (5250' to 9055'), SEM stube 53 (32 slides); - North Sea, Esso Norway, 16/1-1 type slide (1 slide).	
5	9/23-1	9/23-1: 1330' to 3080' (72 slides).	
6		9/23-1: 3070' to 4580' (72 slides).	
7		9/23-1: 4600' to 6220' (72 slides).	
8		9/23-1: 6240' to 6970' and 8587' to 8593' (74 slides).	
9	29/3-1	29/3-1: 1420' to 4890' (70 slides).	
10		29/3-1: 4920' to 7560' (72 slides).	
11		29/3-1: 7570' to 8468' (69 slides).	
12		29/3-1: 8460' to 8778' (72 slides).	
13		29/3-1: 8780' to 9720' (65 slides).	

14	<i>Empty drawer</i>		
15	30/19-1	30/19-1: 1460' to 4980' (72 slides).	
16		30/19-1: 4990' to 8100' (72 slides).	
17		30/19-1: 8090' to 9700' (72 slides).	
18		30/19-1: 9720' to 10620' (72 slides).	
19		30/19-1: 10630' to 11420' (42 slides).	
20	34/8-A-1H, 15/9-A-23, Saga Collection	<ul style="list-style-type: none"> <li>- 34/8-A-1H: 1070,45 m to 1103,65 m (15 slides);</li> <li>- North Sea, 16/17-1, 1600 (1 slide);</li> <li>- 22/14-1x (1 slide);</li> <li>- <i>Cyclammina</i>, North Sea (Paleogene), 23/22-1 (1 slide);</li> <li>- Saga 6407/2-3 2040m: <i>Haplophragmoides stomatus</i> (Grzybowski) (1 slide);</li> <li>- Saga 35/3-4, 1830 m, 1889 m: <i>Eggerellina</i> sp. 1 (1 slide);</li> <li>- 6506/12-5, 3187.0 m core: <i>Hormosina</i> sp. 1 (1 slide);</li> <li>- Saga 6407/2-3, 1390 m: probably <i>Globigerina praebulloides</i> (1 slide);</li> <li>- 35/11-1 (1300/10 m, 1340/50 m): <i>Globigerina</i> sp., (red) (2 slides);</li> <li>- Saga 35/3-4, 1820 m: <i>Glomospirella</i> ? + <i>Ammolagena clavata</i> ? (1 slide);</li> <li>- Saga 35/3-5 (2150 m, 2250 m): <i>Glomospira diffundens</i> Cushman &amp; Renz (2 slides);</li> <li>- 6406/2-2 3880 m: ?<i>Hantkeninum</i> sp. (1 slide)</li> </ul>	
21	Coralline Crag, UK Greenland	<ul style="list-style-type: none"> <li>- Coralline Crag Fm., Anthonissen Thesis, Ransholt Cliff and Rockhall Wood West (19 samples);</li> <li>- Reference Greenland, Greenland: 173459, 173469, 176121, 176153, 176158 (7 slides);</li> <li>- Material from 6704/12-1, core 3, 4097.15 m to 4102.70m; material from 6704/12-1, CCO, 2556.00 m and 2557.45 m (6 bags).</li> </ul>	
22	Saga Petroleum, Conoco	<ul style="list-style-type: none"> <li>- Saga Petroleum: 214/27-1 (13802,9 m to 13819,4 m), 214/28-1 (14323,9 m to 14354,1 m), 206/1-1A (7618,2 m), 206/1-1A (7660,4 m to 7696,1 m), 206/2-1A (11061,5 to 11098 m) (14 slides);</li> <li>- Conoco S.W.C. 211/19.1: 5450', 5630', 5632', 5840' (23 slides).</li> </ul>	
23	Wells (6204/10- 2R etc.)	<ul style="list-style-type: none"> <li>- 6204/10-2R: core 1 (1872.3 to 1887.95), core 2 (1952.5 to 1959.0) (9 slides);</li> <li>- 6305/5-1: 2270 m, 2280 m (2 slides);</li> <li>- 6406/2-3T2: 4330 m, 4395.7 m, 4419 m, 4423.1 m (4 slides);</li> <li>- Saga 6406/2-6: 2735.0 m (Campanian), 2380 m (<i>Cystammina sveni</i> Gradstein &amp; Kaminski), 3230.0 m (3 slides);</li> <li>- 6406/12-15, 2320.0 m (1 slide);</li> <li>- 6505/10-1: 1490 m to 1540 m, 1620 m to 1640 m, 1835 m to 1870 m, 3713.71 to 3883.54 m (13 slides);</li> <li>- 6407/1-4: 2405 m, 2508.85 m (2 slides).</li> </ul>	
24	6506/11-3 etc.	<ul style="list-style-type: none"> <li>- 6506/11-3: core 1 (3147.55 m to 3166.69 m), core 3-7 (3940.61 to 4000.35 m) (15 slides);</li> <li>- 6506/11-45: 4273.85 m, 4289.6 m (2 slides);</li> <li>- 6507/3-3: 2446.45 m, 2723.0 to 2744.4.0 m (9 slides);</li> <li>- 6507/10-1: 1550 m to 2300 m (7 slides).</li> </ul>	

25	6507/10-1, 6610/3-1	- 6507/10-1: 1450 m to 2801 m (16 slides); - 6610/3-1: 1580.0 m to 2119.0 m (17 slides).	
26	6610/3-1	6610/3-1: 2292.3 to 2685.7 (33 slides).	
27	6610/3-1 etc.	- 6610/3-1: 2686.07 to 2692.5 (4 slides); - 6610/3-1R: 3320 m to 3747,6 m (7 slides); - 6607/5-1: 2976.2 m to 3422.5 m (7 slides); - 6704/12-1: 1482 m to 1964 m (15 slides).	
28	6704/12-1	6704/12-1: 1996 m to 3360 m (33 slides).	
1	6704/12-1	6704/12-1: 3385 m to 4102.7 m, 8514 m, core base (33 slides).	
2	6711/4-1	- 6711/4-1: 13.75 m to 171.21 m (27 slides); - Site 646 B, 58-1, early Pliocene: Achemonella fragments (1 slide).	
3	Site 391, 385	- DSPS 44: 3giC-1cc, 3giC-2cc, 3giC-5cc, 3giC 6-2-113-115, 3giC 6-4-52-54, 3giC-6cc, 3giC-7cc, 3giC 9-1-33-35, 3giC-9-2, 3giC-10-2, 3giC-10-2-105-10, 3giC 11-3-45-47 (12 slides); - New England seamount chain, Atlantic Ocean, 43-385: 12-1, 13-1, 12-2, 14-1, 14-2, 14-3, 14CC, 15-1, 16-2, 16-3, 16CC (15 slides).	
4	Nepal J02	Nepal: 1989 (J02/1gk to J02/10gk), 1988 (Type slide, J02/1-10gk), 1991 (J02/101gk to J02/126gk) (28 slides).	
5	Tibet, Nepal	- Tibet: A2, B1, B2, D1 (4 slides); - Nepal 1991: Type Slide D1, T4/173GK, T4/175GK, D1/176GK to D1/184, Mu1/187GK, Mu1/190GK, Chh7/139GK to Chh7/164GK (21 slides); - Nepal 9935 (1 slide); - <u>Nepal, Dzong Unit: SC, 5A, 5B, 5C</u> (4 slides).	
6	Nepal	- Nepal 1991: JK1/1, JK1/200GK, JK1/1GK, JK1/4, JK1/192GK, JK1/194GK, JK1/197GK, J02/108GK, J02 Type Slide, JK1 Type Slide (10 slides); - Nepal, Dzong Unit, Type Slide (1 slide); - Dzong Formation, U. Albian, Mustang/Nepal, LOE Expedition II: <i>Pseudothalmannella ticinensis</i> (Gandolfi), <i>Thalmannella appenninica</i> (Renz), <i>Thalmannella gandolfi</i> (Luterbacher), <i>Hedbergella simplex</i> (Morrow) (4 slides).	Gradstein, F.M. et al., 1992. The Mesozoic continental margin of central Nepal. <i>Geologisches Jahrbuch, Reihe B</i> , 77, 3-141.
7	Canadian Arctic	- Ermine Ridge, 83 EL-10: 12 m to 360 m, Lithologies (22 slides); - Panarctic et al., Cisco K-58: 1645.2 m to 1704.4 m, Type slide, Lithologies (12 slides).	
8		- Buchanan Lake 74 WR-6: 39.5m to 220 m, Lithologies (17 slides); - Buchanan Lake 79 EL-7: 396 m to 749 m, Type slides, Lithologies (15 slides).	
9		Vantage Hill 83 EL-1: 467 m to 963 m, Lithologies (21 slides).	

10	Mitlehner Ph.D. 1994, North Sea Diatoms	<ul style="list-style-type: none"> <li>- 16/16a-3: 1760 m and 1322-70 m (2 slides);</li> <li>- 3/30a04: 5050' to 5960' (7 slides);</li> <li>- 21/10-4, 1510 m: <i>Coscinodiscus</i> N17 (1 slide);</li> <li>- 22/6-1, Core 1: 7196' and 7184-5 m, including <i>Trigonium</i> ? N3 (3 slides);</li> <li>- 22/6a-2 (2160 m and 2175): <i>Triceratium</i> N1, <i>Trigonium</i> N1, <i>Trigonium</i> ? N2, <i>Coscinodiscus</i> N4 (4 slides);</li> <li>- 21/10/1 (5060' and 6930'): <i>Coscinodiscus</i>, N2 and N3 (2 slides);</li> <li>- 22/6a-6, 2365-8 m SWC: <i>Coscinodiscus</i> N9 (1 slide);</li> <li>- 21/9-1, 7090'/2161 m: <i>Coscinodiscus</i> N3 (1 slide);</li> <li>- Oligocene diatoms 21/296-7, 5280': <i>Coscinodiscus</i> div. sp. (1 slide);</li> <li>- 210/30A-2, 1150: <i>Coscinodiscus</i> N12 (1 slide);</li> <li>- 5406/306-1, 6360' SWC, Oligocene: <i>Coscinodiscus</i> "benzi" (1 slide);</li> <li>- 9/23-1, 5950', Late Paleocene: <i>Coscinodiscus</i> cf. sp. 17 RRI (1 slide);</li> <li>- BP Uks - 20, 2060 m: <i>Coscinodiscus</i> sp. 1 (1 slide);</li> </ul> <p><del>0/246 2 Paleocene type slides: <i>Coscinodiscus</i> div. sp. (1 slide)</del></p>	Mitlehner, A.G., 1994. The occurrence and preservation of diatoms in the Paleogene of the North Sea Basin. Ph.D. thesis, University College London.
11-21	Empty drawers		
22	DSPD 29- 277, 278, 279A	<p>Collection of D.G. Jenkins, S Pacific Ocean:</p> <ul style="list-style-type: none"> <li>- 29-278: 16 cc 17 cc, 18 cc, 19 cc, 23 cc, 24 cc, 27 cc, 28 cc, 31 cc (9 slides);</li> <li>- 29-277-28 cc (1 slide);</li> <li>- 29-279A: 2-2 100, 3-2 114, 3-6 40, 3 cc, 6-5 52, 11-5 40 (6 slides).</li> </ul>	<ul style="list-style-type: none"> <li>- Shipboard Scientific Party, 1975. Site 277. In: White, S.M. (ed.), <i>Initial Reports of the Deep Sea Drilling Project</i>, 29, 45-120.</li> <li>- Shipboard Scientific Party, 1975. Site 278. In: White, S.M. (ed.), <i>Initial Reports of the Deep Sea Drilling Project</i>, 29, 121-190.</li> </ul>
23	DSDP 29- 282	Collection of D.G. Jenkins, S Pacific Ocean – 29-282: 1-1 60-62, 1-1 76, 1-4 20, 1-5 20, 1-6 20, 1-6 120, 1 cc, 2 cc, 3 cc, 4 cc, 5-1 130, 5-2 22, 5-2 102, 5 c, 5 cc, 6 cc, 7-1 130, 7-2 20, 7-6 101, 7 cc, 8 cc, 9 cc, 10 cc, 11 cc, 12 cc, 13 cc, 14 cc, 15-1 126, 15-2 127, 15-2 141, 15-3 135, 17 cc (32 slides).	Shipboard Scientific Party, 1975. Site 282. In: White, S.M. (ed.), <i>Initial Reports of the Deep Sea Drilling Project</i> , 29, 317-363.
24	ODP Site 607, E. Atlantic	Collection of D.G. Jenkins – ODP Site 607: 23-4 50, 23-6 50, 24-1 50, 24-2 50, 24-4 50, 24-6 50, 25-2 50, 26-2 45, 26-2 106, 26-4 50, 27-2 50, 27-4 50 (24 slides).	Shipboard Scientific Party, 1987. Site 607. In: Orlofsky, S. (ed.), <i>Initial Reports of the Deep Sea Drilling Project</i> , 94, 75-147.
25	ODP Site 611C, E. Atlantic	Collection of D.G. Jenkins – E. Atlantic, ODP Site 611C: 31-3 70, 31-5 70, 31-6 70, 32-1 70, 32-3 70, 32-5 40, 33-2 70, 33-3 70, 33-4 70, 33-6 70, 35-1 80, 35-2 80, 36-1 50, 36-2 50, 36-3 45, 36-5 90, 37-1 105, 37-2 105 (32 slides).	Shipboard Scientific Party, 1987. Site 611. In: Orlofsky, S. (ed.), <i>Initial Reports of the Deep Sea Drilling Project</i> , 94, 471-590.
26	DSDP 9-76, 9-76A	<p>Collection of D.G. Jenkins, S Pacific Ocean:</p> <ul style="list-style-type: none"> <li>- Leg 9, Site 76: 1-1 top, 1-2 65-67, 1-2 109-111, 1-3 0-2, 1-3 37-39, 1-3 118-120, 1-4 78-80, 1-4 123-125, 1-5 top, 1-5 21-23, 1-5 120-122, 1-6 143-145, 1-6 38-40, 1 cc (19 slides);</li> <li>- Leg 9, Site 76A: 1-1 49-51, 1-1 137-139, 1-2 9-11, 1-2 52-54, 1-2 105 (7 slides).</li> </ul>	<p>Shipboard Scientific Party, 1972. Site 76. In: Hays, J.D. et al., <i>Initial Reports of the Deep Sea Drilling Project</i>, 9, 21-41.</p>
27	DSDP 9- 76A	Collection of D.G. Jenkins – Leg 9, Site 76A (S Pacific Ocean): 1-2 105, 1-2 105, 1-3 top, 1-5 top, 1-6 80-82, 1-6 105-107, 1 cc, 2-1 83-85, 2-2 top, 2-3 top, 2-3 16-18, 2-3 47-49, 2-4 74-76, 2-4 105-107, 2-5 top, 2-5 30-40, 2-5 81-83, 2-6 10 + top, 2-6 76-78, 2-6 91-93, 2-6 130 ,2 cc (33 slides).	