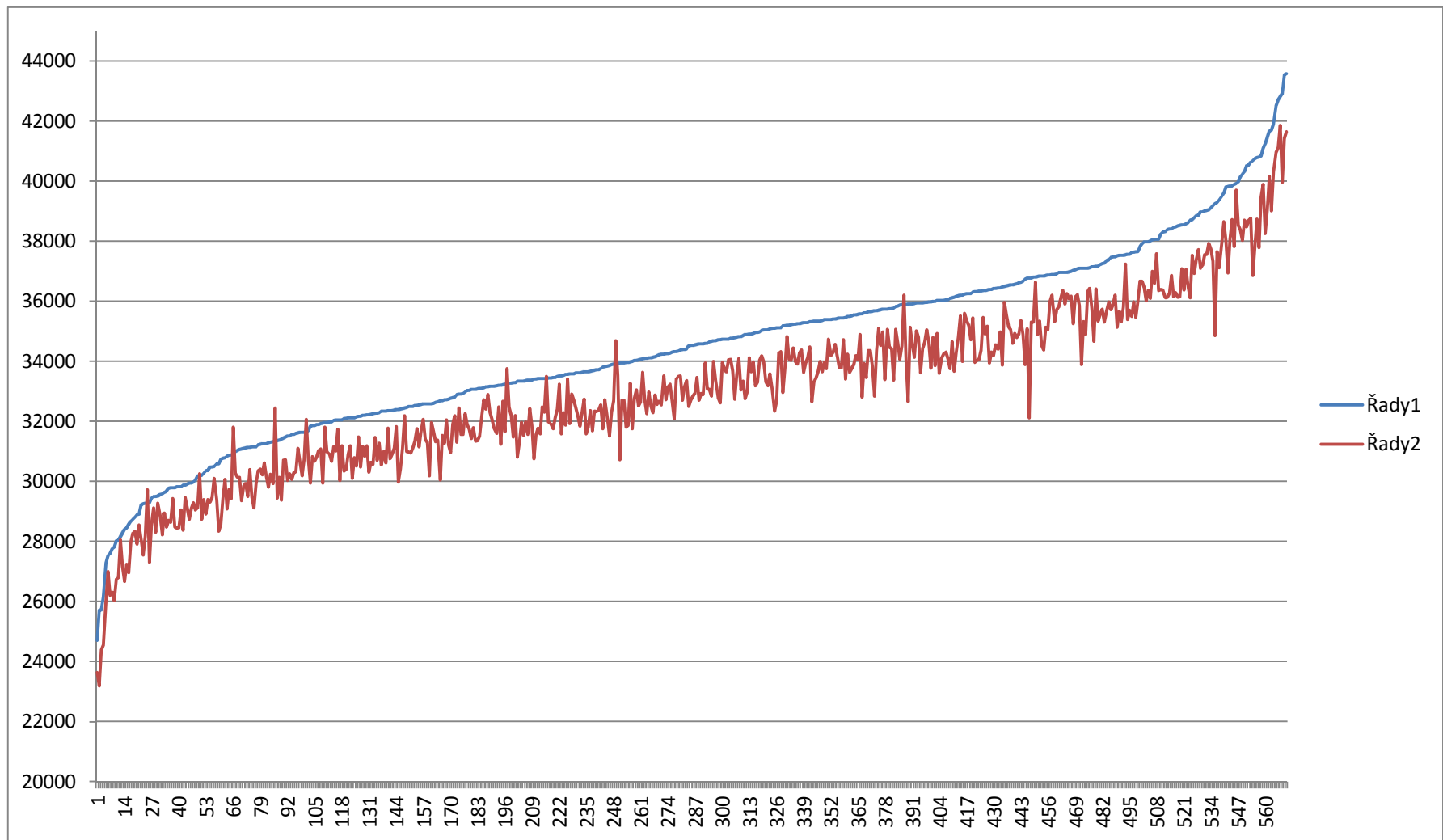


soubor	dimenze	n	prům.X	sm. X	m	prům.Y	sm. Y	X - Y	n + m - 2	t-test	P 0,9	hypotéza
Ř : M	A	234	54.85	2.48	231	55.2	2.63	0.35	463	0.0128	1.2831	$\Delta = 0$
M : K	A	231	55.2	2.63	105	56.56	2.51	1.36	463	0.0616	1.284	$\Delta = 0$
Ř : K	A	234	54.85	2.48	105	56.56	2.51	1.71	337	0.0806	1.284	$\Delta = 0$
Ř : M	B	234	13.13	1.2	231	13.13	1.22	0	337	0.0001	1.2831	$\Delta = 0$
M : K	B	231	13.13	1.22	150	13.4	1.24	0.27	334	0.0233	1.284	$\Delta = 0$
Ř : K	B	234	13.13	1.2	150	13.4	1.24	0.28	334	0.0237	1.284	$\Delta = 0$
Ř : M	C	234	4.42	0.59	231	4.47	0.57	0.05	463	0.0076	1.2831	$\Delta = 0$
M : K	C	231	4.47	0.57	105	4.64	0.61	0.16	337	0.033	1.284	$\Delta = 0$
Ř : K	C	234	4.42	0.59	105	4.64	0.61	0.21	334	0.0415	1.284	$\Delta = 0$
Ř : M	D	234	51.49	2.19	231	51.9	2.5	0.41	463	0.0161	1.2831	$\Delta = 0$
M : K	D	231	51.9	2.5	105	51.56	2.99	0.35	379	0.0152	1.284	$\Delta = 0$
Ř : K	D	234	51.49	2.19	105	51.56	2.99	0.06	382	0.003	1.284	$\Delta = 0$
Ř : M	E	234	61.4	2.25	231	61.93	2.31	0.54	463	0.0217	1.2831	$\Delta = 0$
M : K	E	231	61.93	2.31	105	62.88	2.23	0.95	334	0.0488	1.284	$\Delta = 0$
Ř : K	E	234	61.4	2.25	105	62.88	2.23	1.49	337	0.0775	1.284	$\Delta = 0$
Ř : M	F	234	18.01	0.86	231	18.18	0.81	0.17	463	0.019	1.2831	$\Delta = 0$
M : K	F	231	18.18	0.81	105	18.14	0.8	-0.04	334	-0.006	1.284	$\Delta = 0$
Ř : K	F	234	18.01	0.86	105	18.14	0.8	0.13	337	0.0181	1.284	$\Delta = 0$
Ř : M	G	234	7.15	0.42	231	7.27	0.4	0.11	463	0.0256	1.2831	$\Delta = 0$
M : K	G	231	7.27	0.4	105	7.24	0.41	-0.02	334	-0.0067	1.284	$\Delta = 0$
Ř : K	G	234	7.15	0.42	105	7.24	0.41	0.09	337	0.0255	1.284	$\Delta = 0$
Ř : M	H	234	36.31	1.12	231	36.64	1.26	0.34	463	0.0262	1.2831	$\Delta = 0$
M : K	H	231	36.64	1.26	105	36.57	1.22	0.08	334	0.0072	1.284	$\Delta = 0$
Ř : K	H	234	36.31	1.12	105	36.57	1.22	0.26	337	0.0266	1.284	$\Delta = 0$

Tab. 4

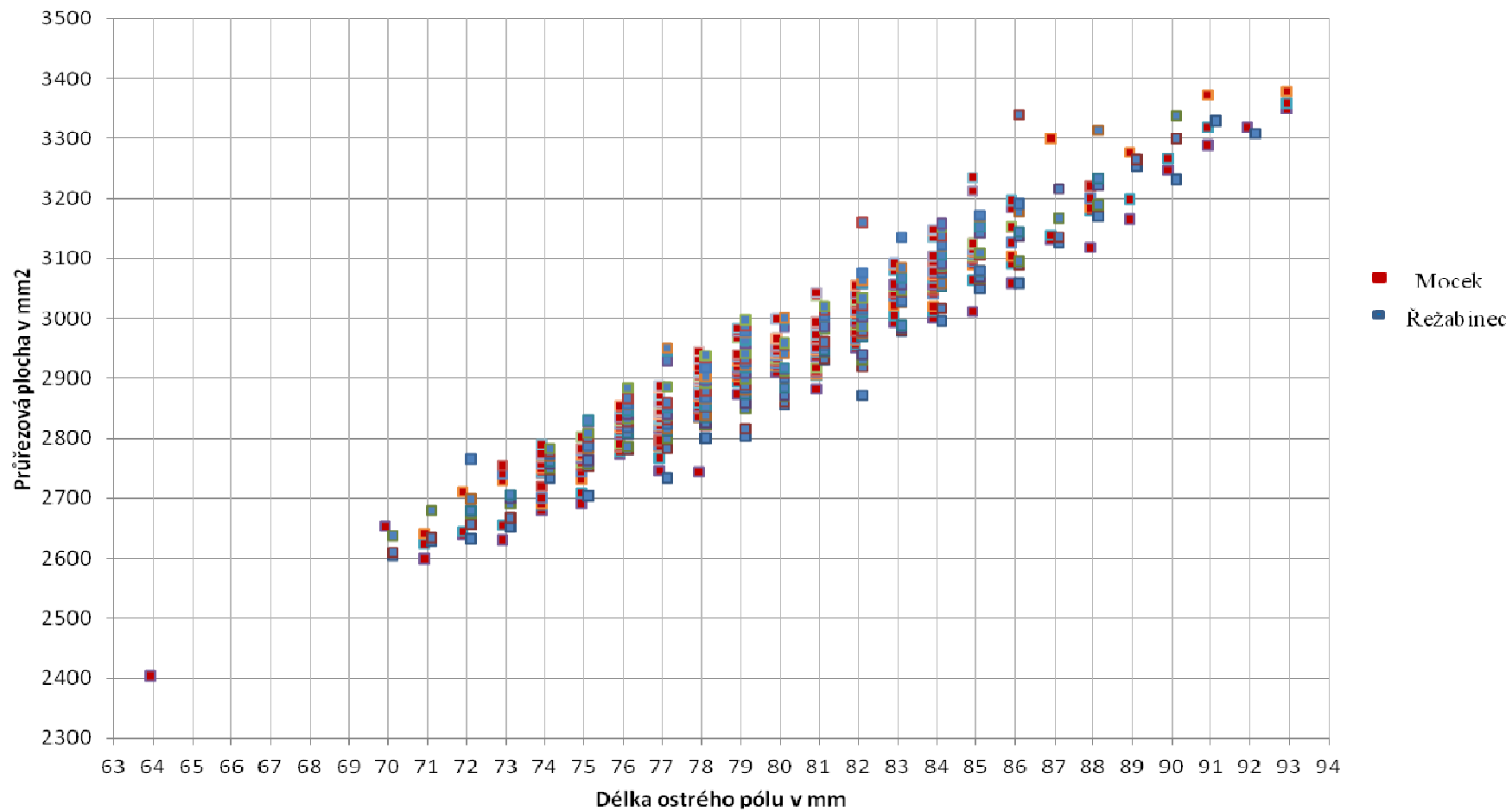


Graf 1. Porovnání výpočtu objemu vajec metodou podle LUNDBERG & VÄISÄNEN, 1979 a mojí metodou.

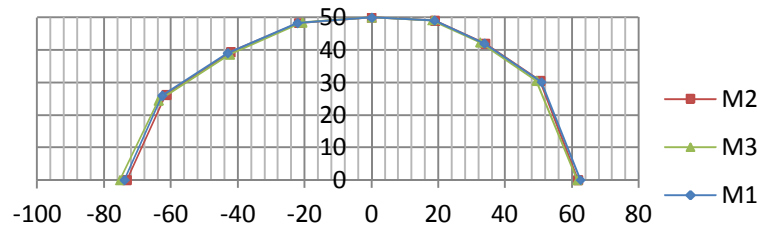
Tab. 6 Statistické vyhodnocení vypočtených oologických charakteristik.

n = 570	W	Y	W/Y	dj1	Zj1	dj2	Zj2	%Y	%H	% W
minimum	24708.51	4211.39	5.85	62.71	2363.9	55.39	2125.87	1.216	-15.571	17.167
maximum	43580.74	6174.39	7.10	93.59	3482.59	71.35	2885.73	4.323	-5.144	66.16
variační rozpětí	18872.23	1963.00	1.25	30.87	1118.69	15.96	759.86	3.107	10.427	48.993
aritmetický průměr	34453.46	5249.50	6.55	79.86	2938.91	61.81	2397.37	2.607	-9.488	35.064
medián	34532.53	5249.25	6.56	79.65	2932.13	61.58	2389.19	2.555	-9.444	34.661
směrodatná odch.	3072.15	318.11	0.19	4.85	168.67	2.65	111.37	0.527	1.431	6.461

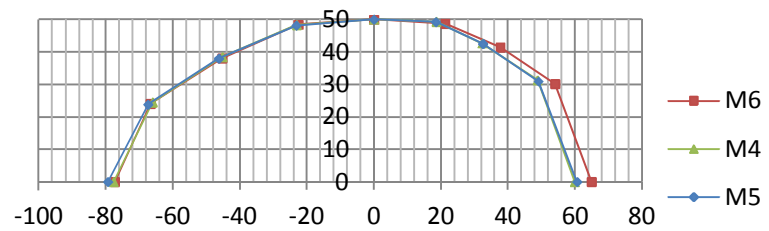
Porovnání průřezových ploch ostrých pólů jednotkových vajec Mockovy sbírky s vejci z NPR Řežabinec



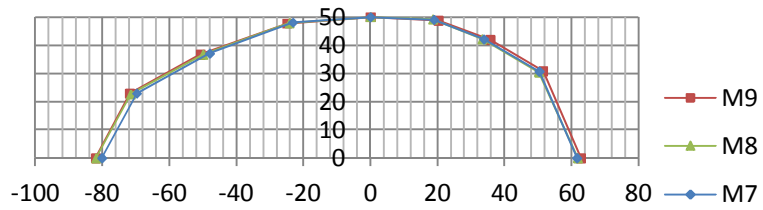
Hnízdo 1



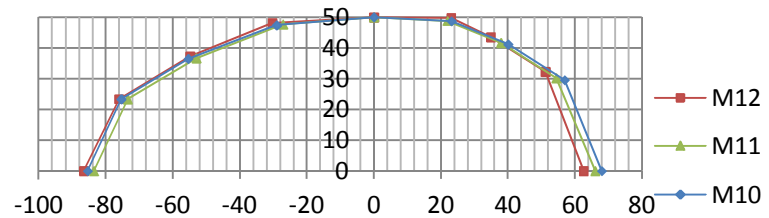
Hnízdo 2



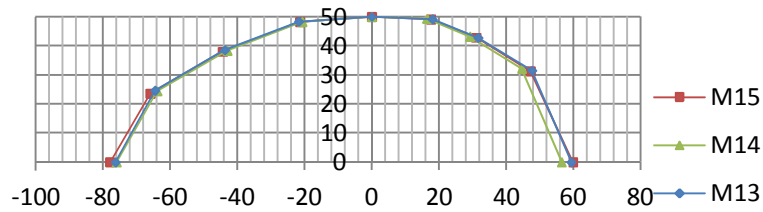
Hnízdo 3



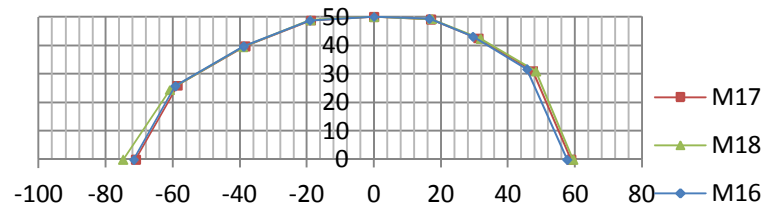
Hnízdo 4



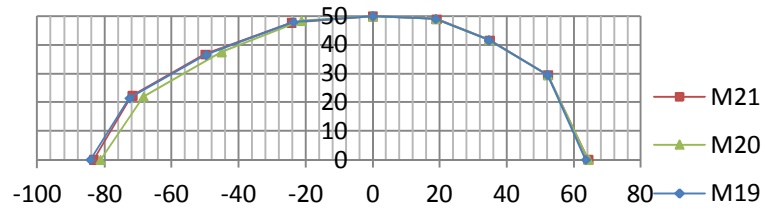
Hnízdo 5



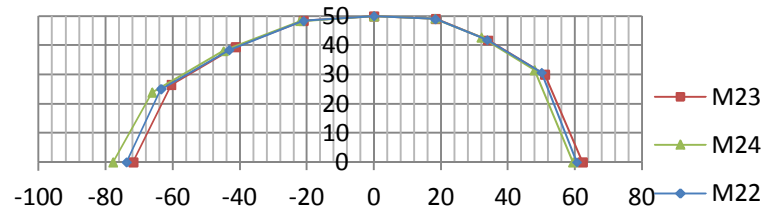
Hnízdo 6



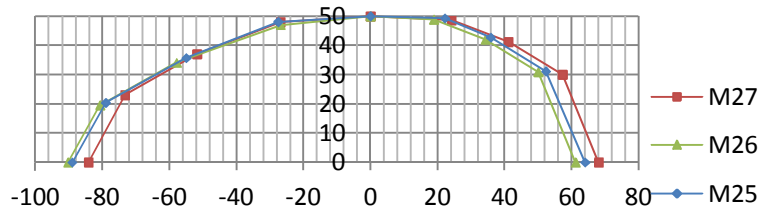
Hnízdo 7



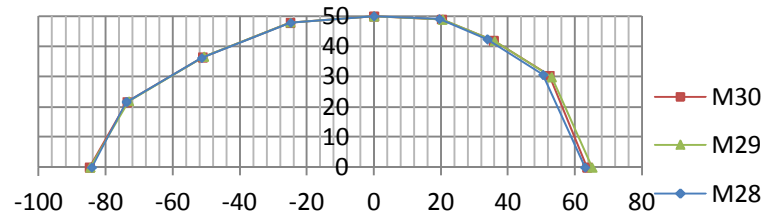
Hnízdo 8



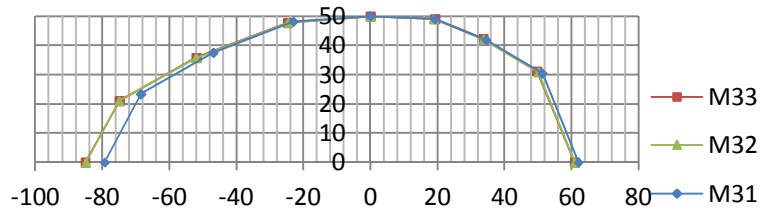
Hnízdo 9



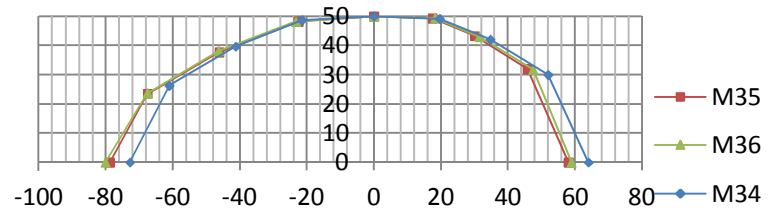
Hnízdo 10



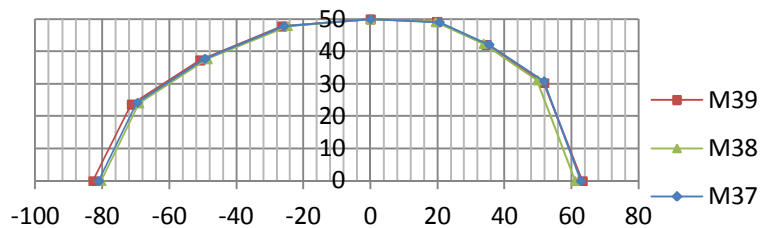
Hnízdo 11



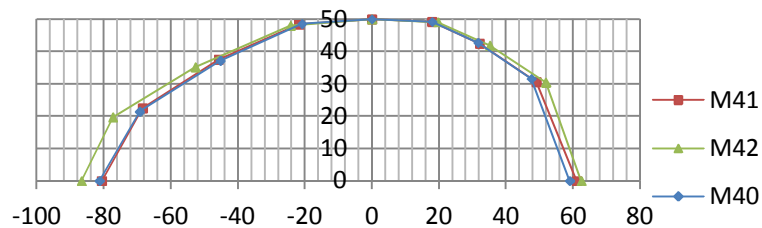
Hnízdo 12



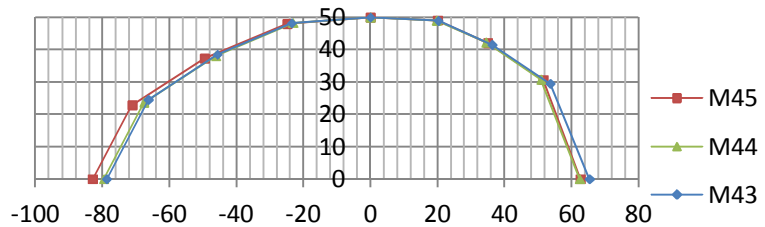
Hnízdo 13



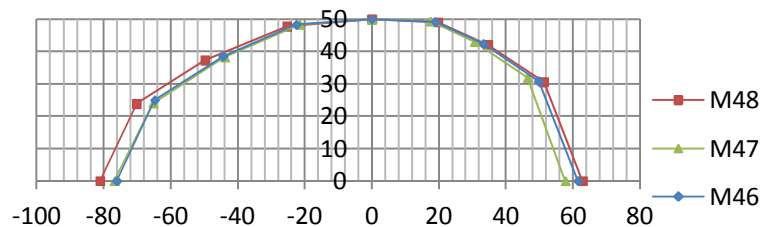
Hnízdo 14



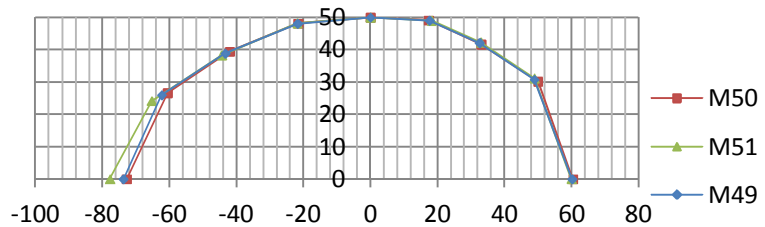
Hnízdo 15



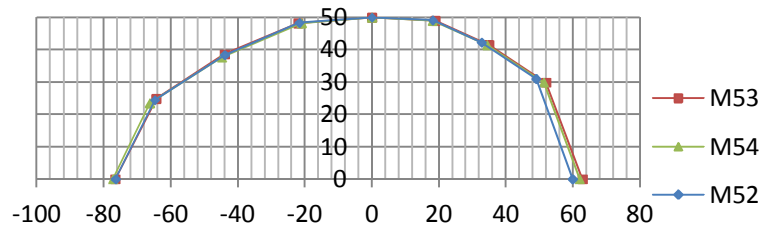
Hnízdo 16



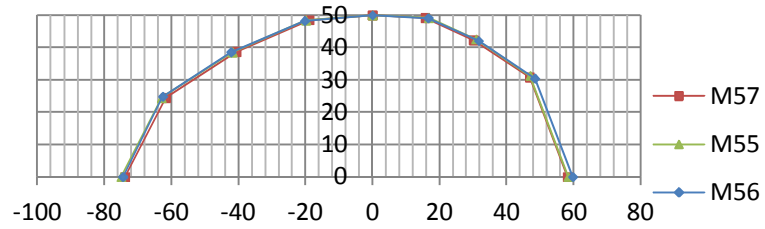
Hnízdo 17



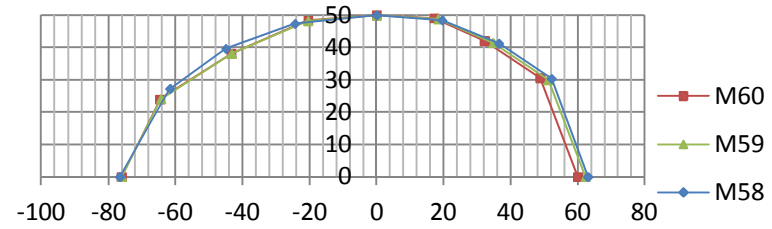
Hnízdo 18



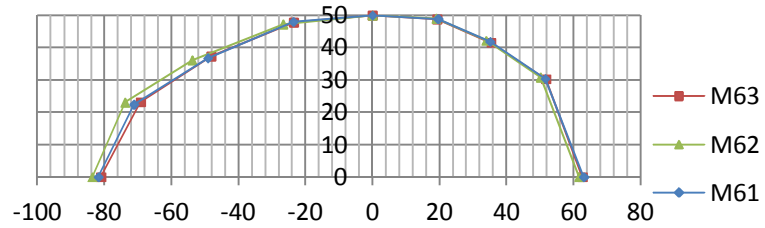
Hnízdo 19



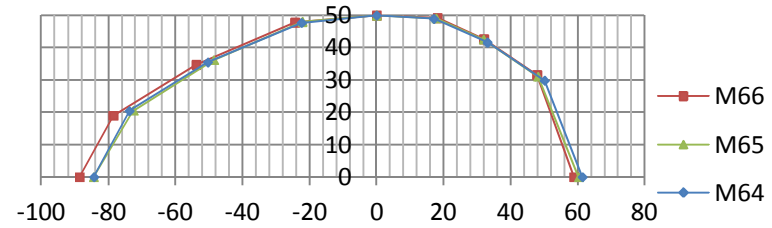
Hnízdo 20



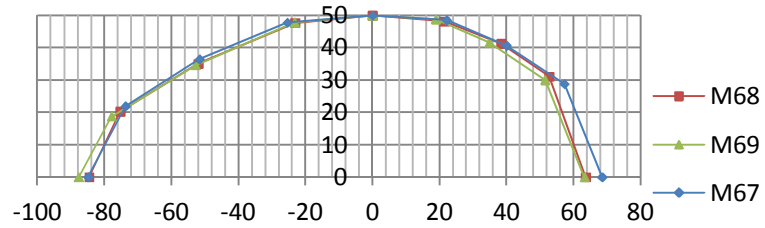
Hnízdo 21



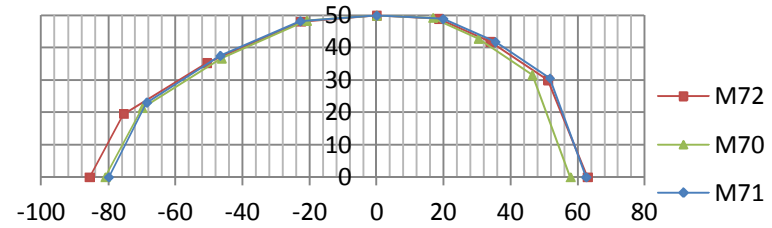
Hnízdo 22



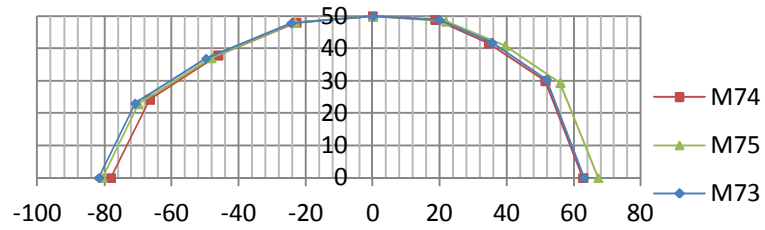
Hnízdo 23



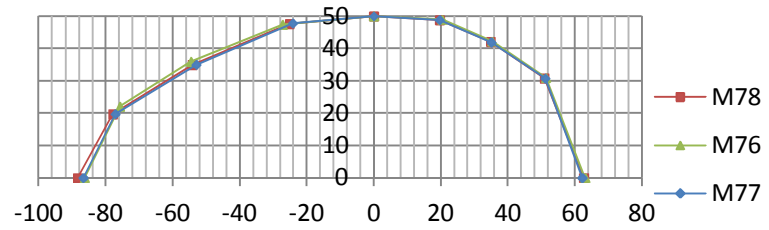
Hnízdo 24



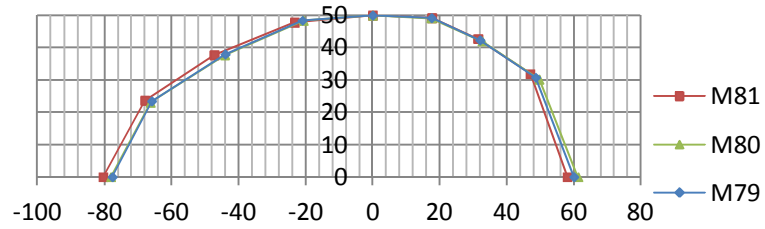
Hnízdo 25



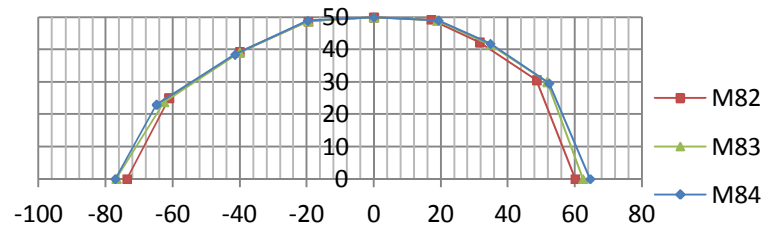
Hnízdo 26



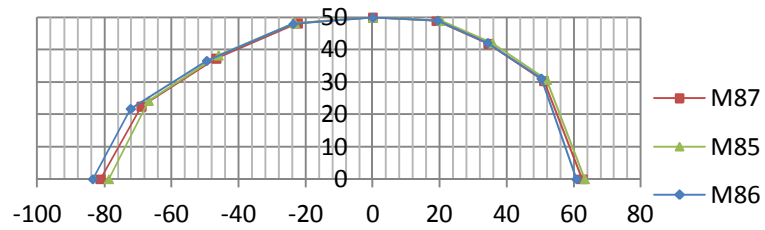
Hnízdo 27



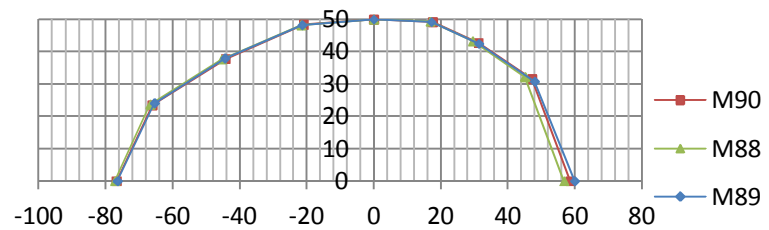
Hnízdo 28



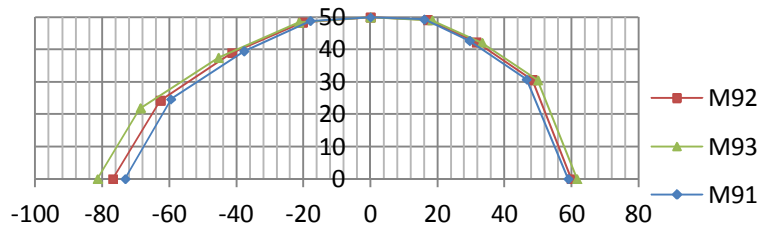
Hnízdo 29



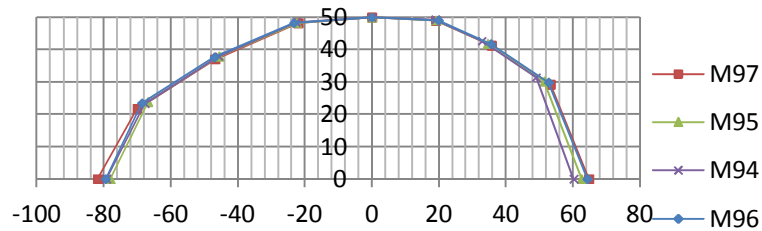
Hnízdo 30



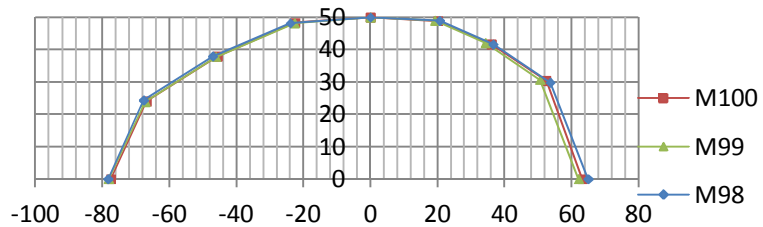
Hnízdo 31



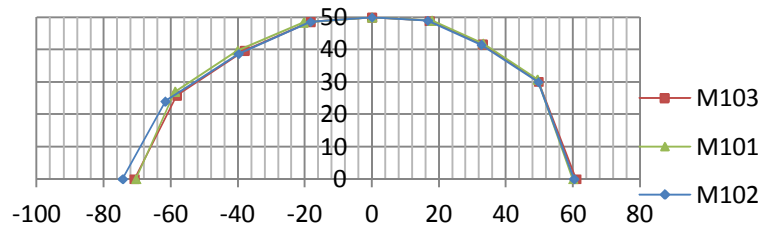
Hnízdo 32



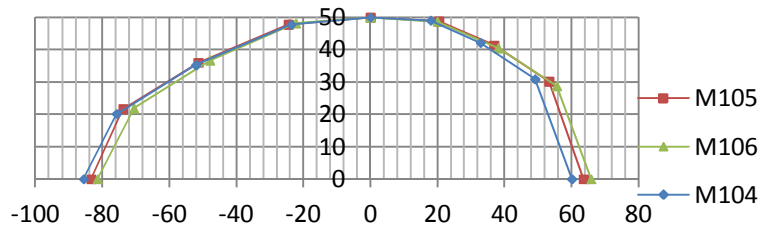
Hnízdo 33



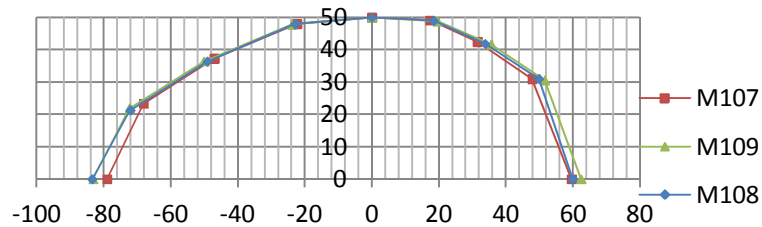
Hnízdo 34



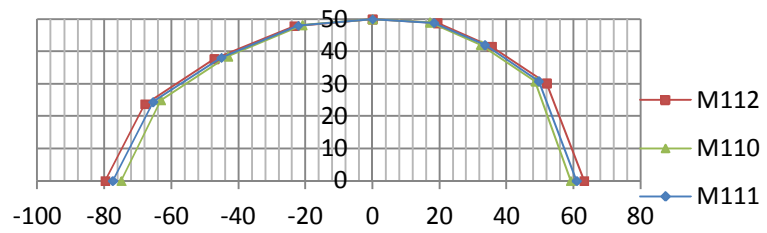
Hnízdo 35



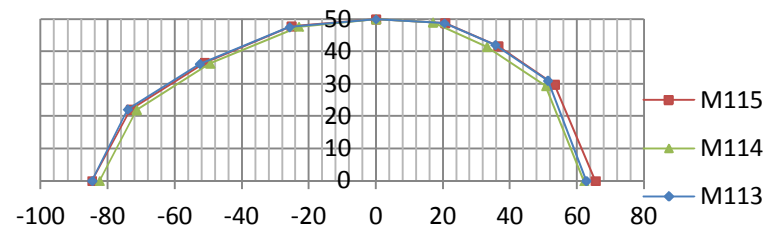
Hnízdo 36



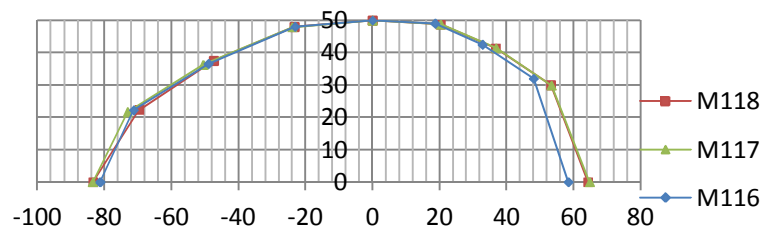
Hnízdo 37



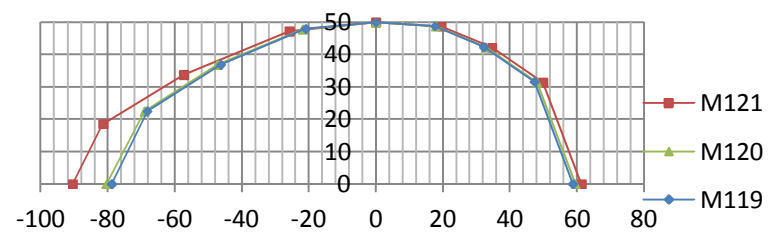
Hnízdo38



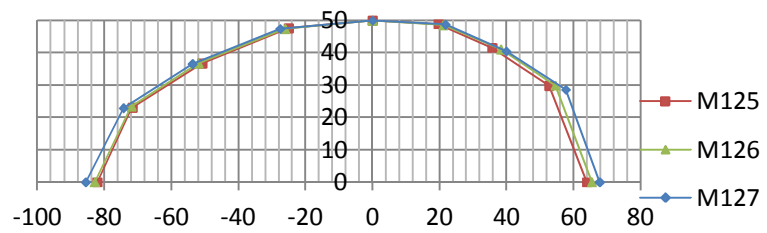
Hnízdo 39



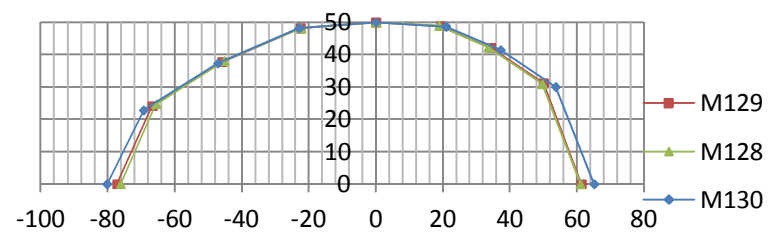
Hnízdo 40



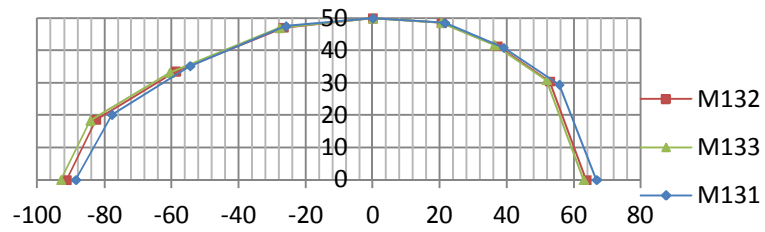
Hnízdo 41



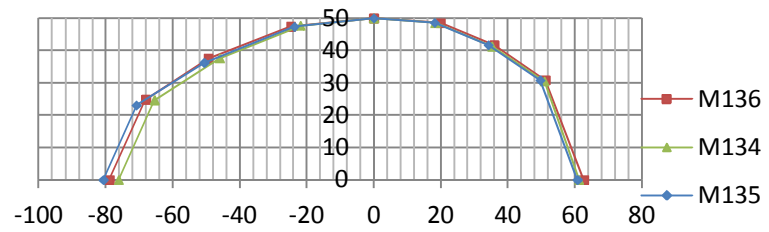
Hnízdo 42



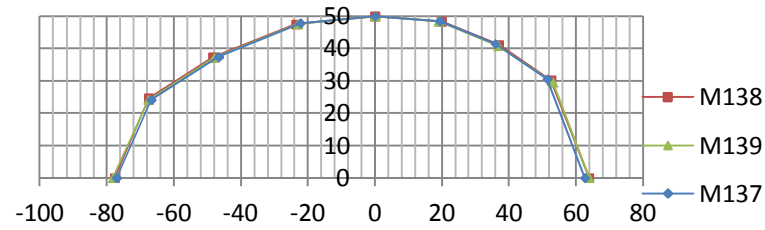
Hnízdo 43



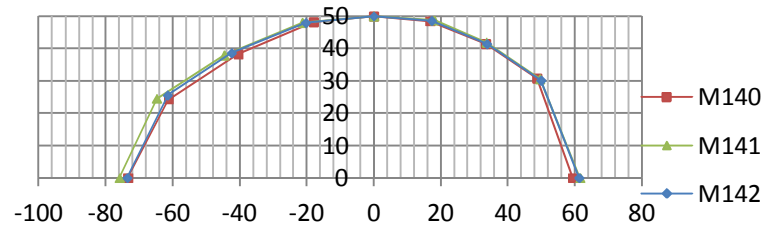
Hnízdo 44



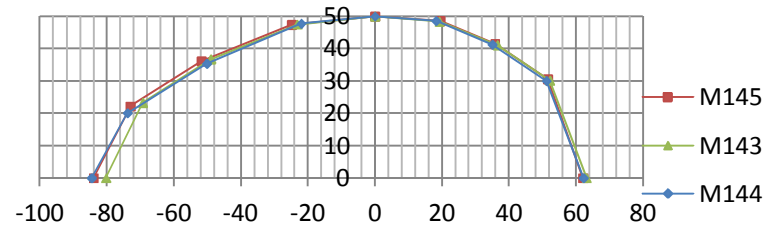
Hnízdo 45



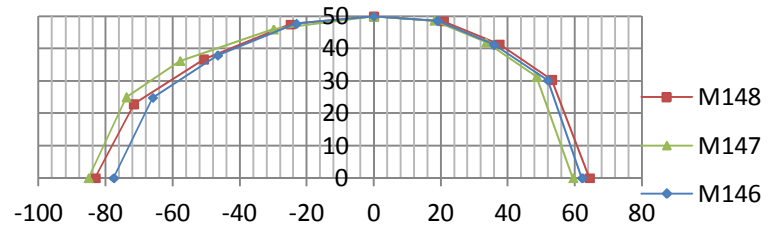
Hnízdo 46



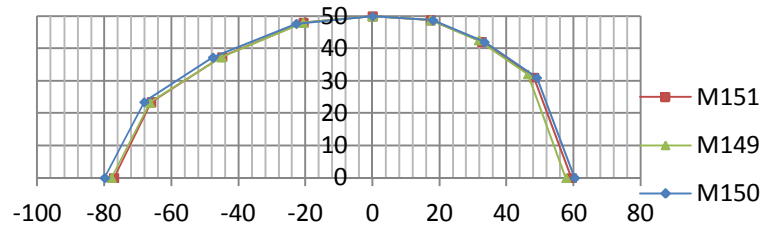
Hnízdo 47



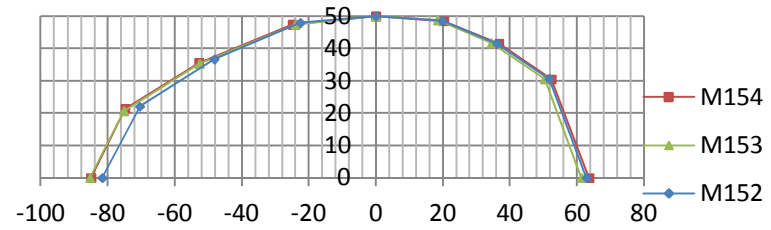
Hnízdo 48



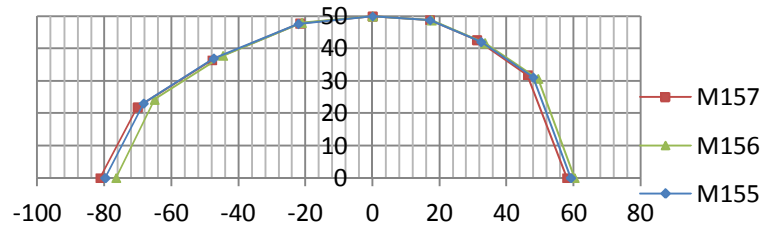
Hnízdo 49



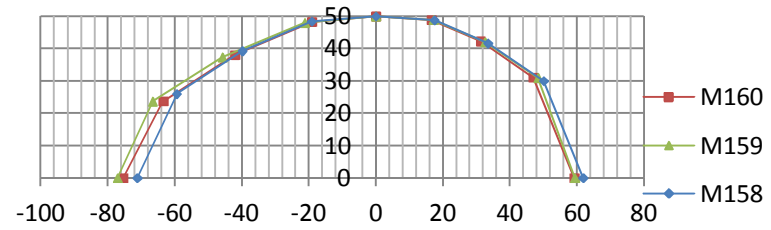
Hnízdo 50



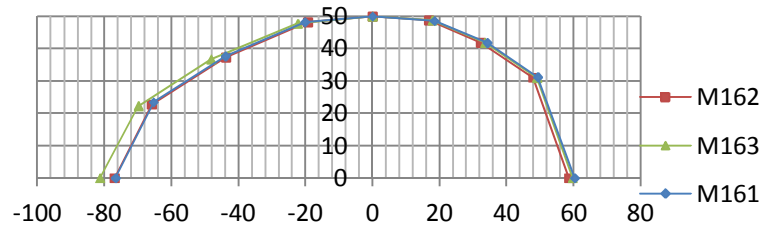
Hnízdo 51



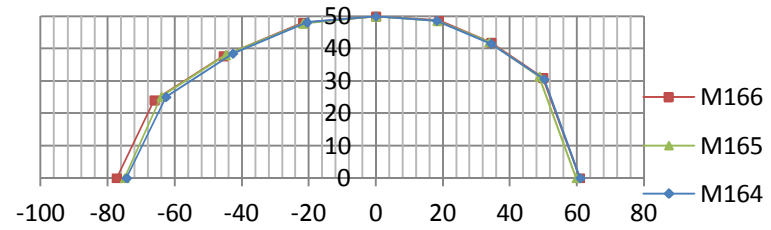
Hnízdo 52



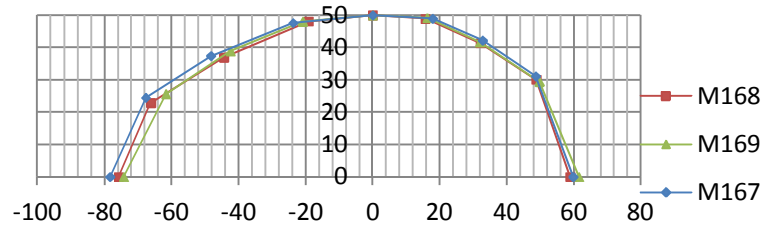
Hnízdo 53



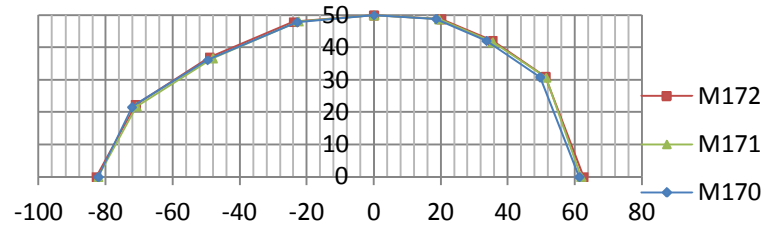
Hnízdo 54



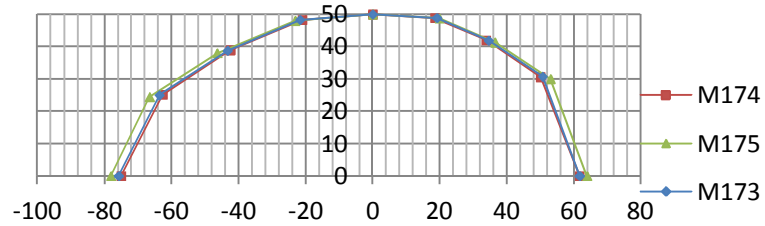
Hnízdo 55



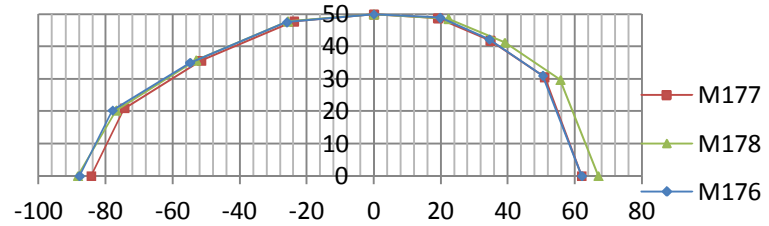
Hnízdo 56



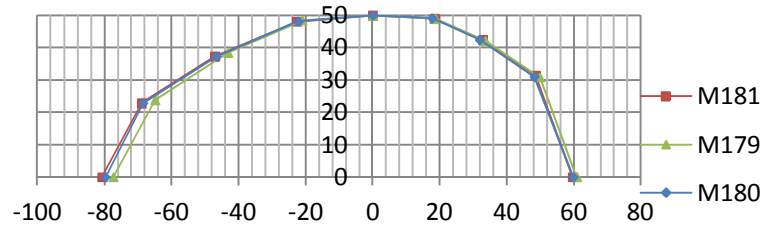
Hnízdo 57



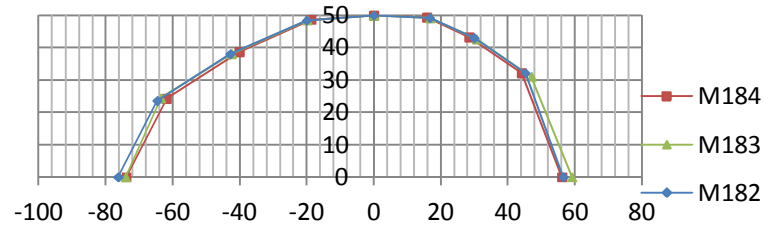
Hnízdo 58



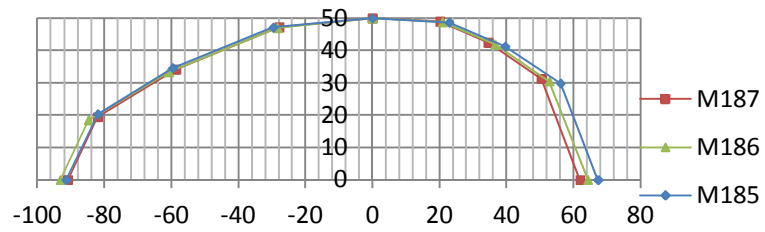
Hnízdo 59



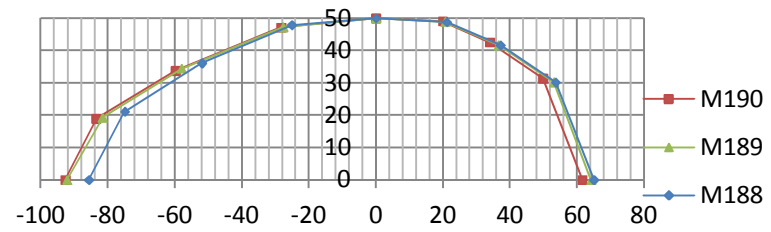
Hnízdo 60



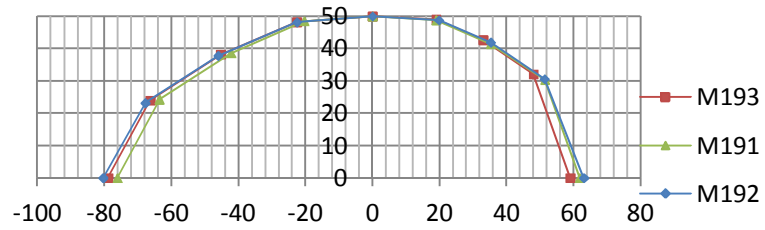
Hnízdo 61



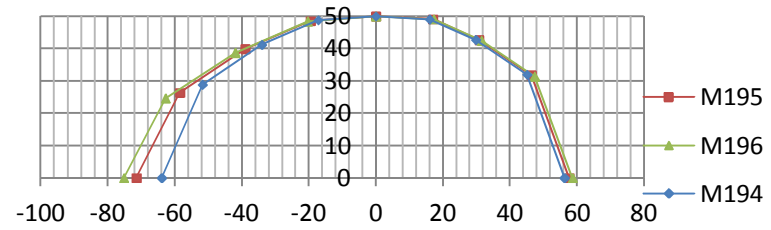
Hnízdo 62



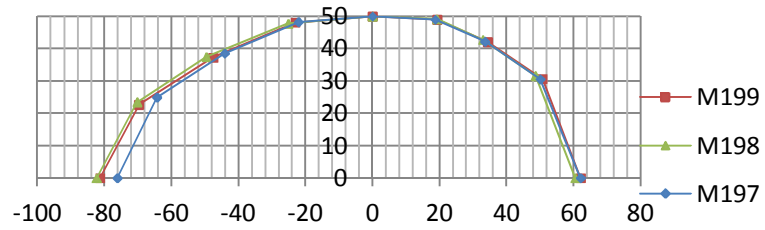
Hnízdo 63



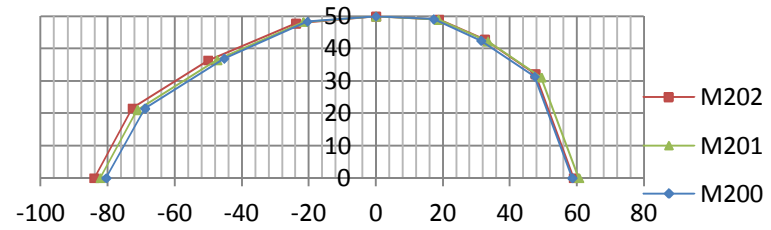
Hnízdo 64



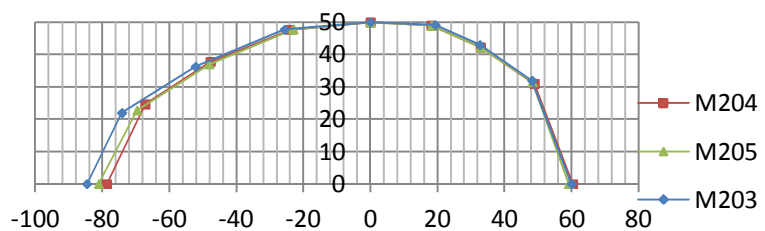
Hnízdo 65



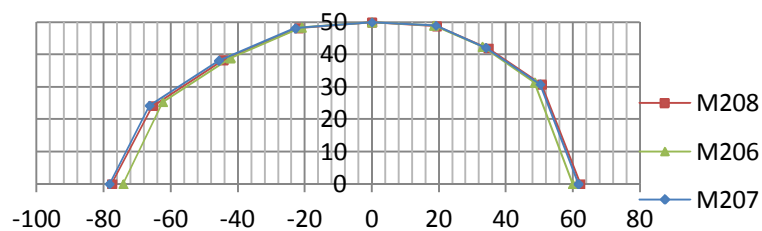
Hnízdo 66



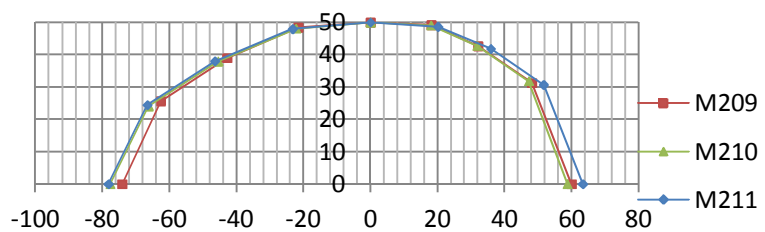
Hnízdo 67



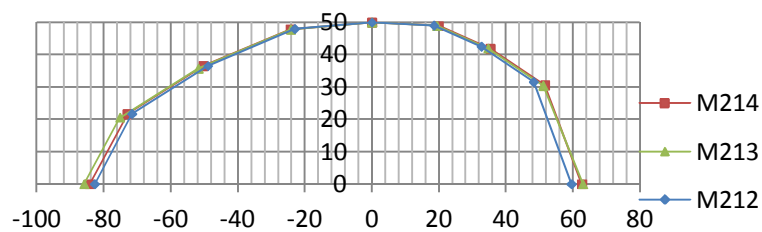
Hnízdo 68



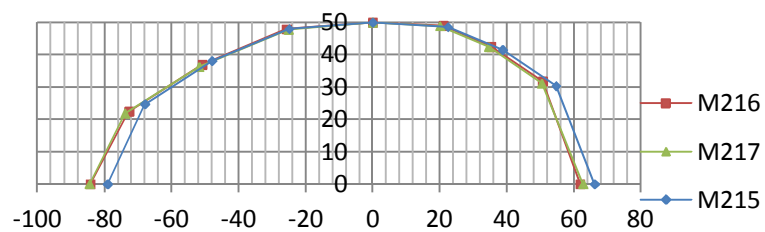
Hnízdo 69



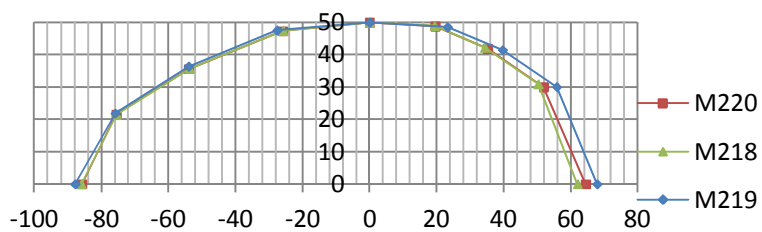
Hnízdo 70



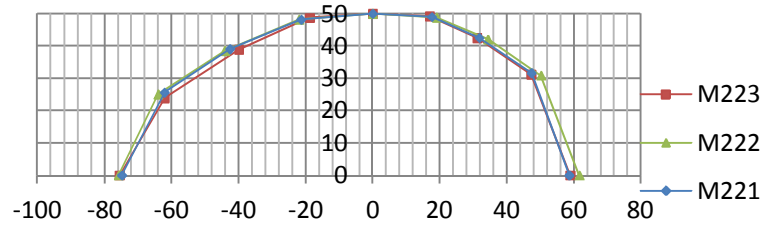
Hnízdo 71



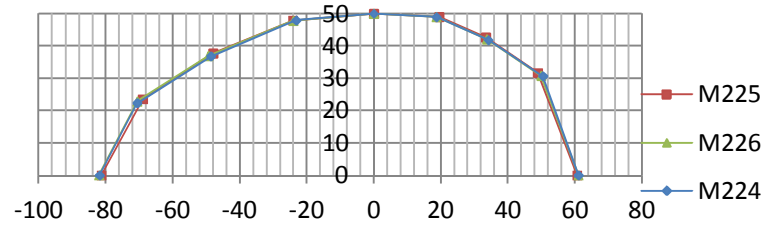
Hnízdo 72



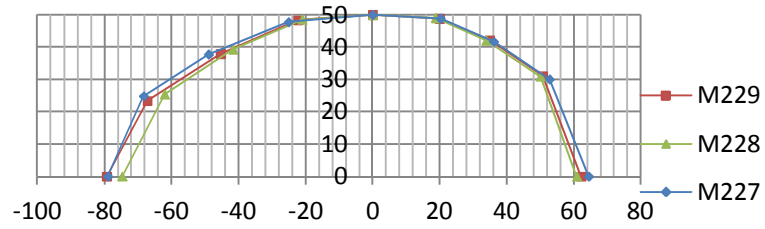
Hnízdo 73



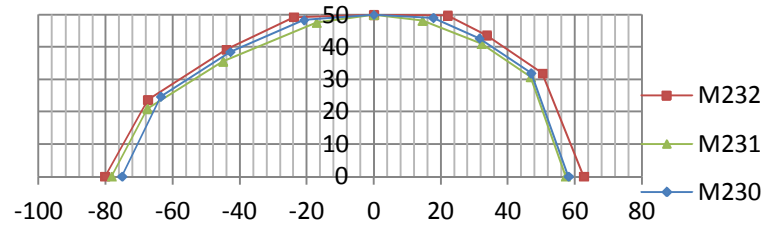
Hnízdo 74



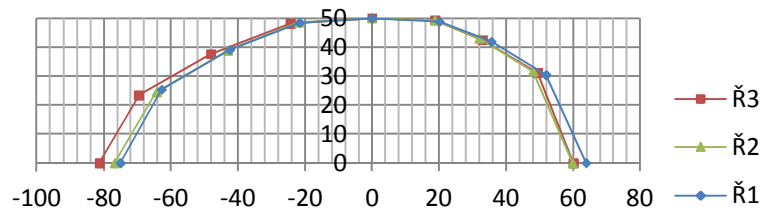
Hnízdo 75



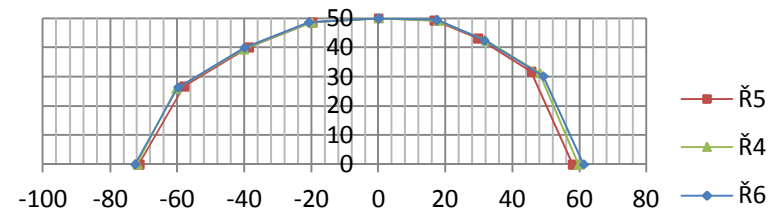
Hnízdo 76



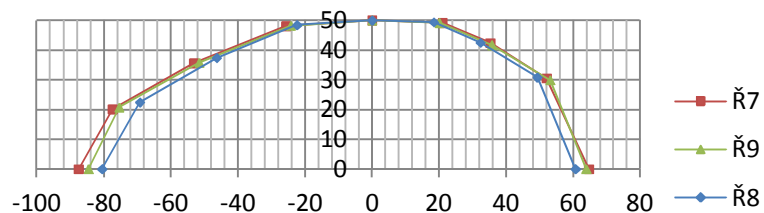
Hnízdo 1



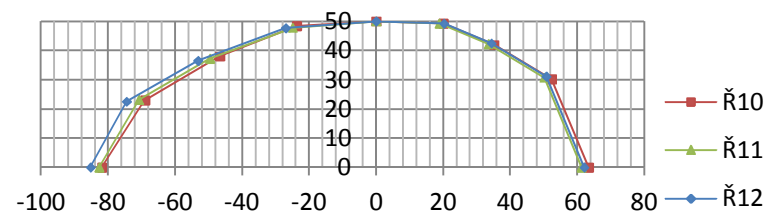
Hnízdo 2



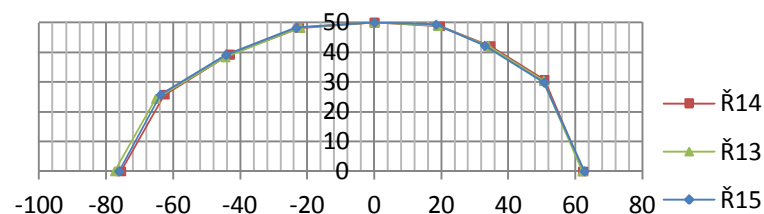
Hnízdo 3



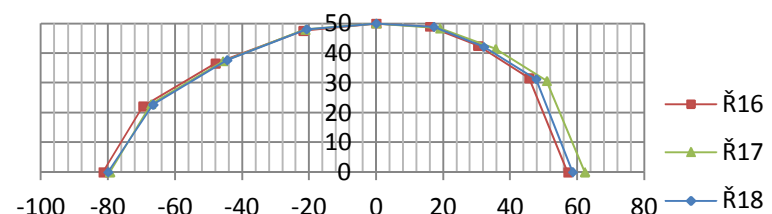
Hnízdo 4



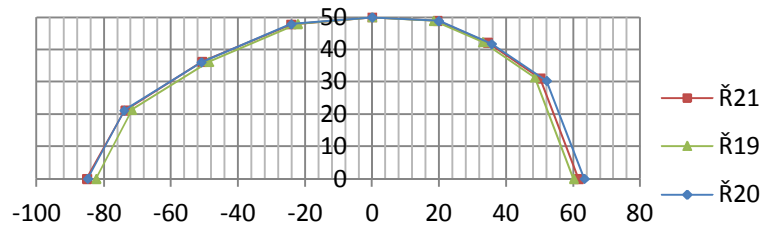
Hnízdo 5



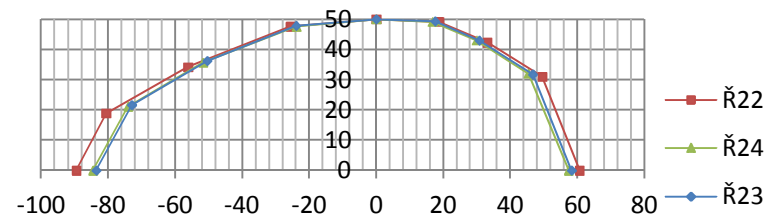
Hnízdo 6



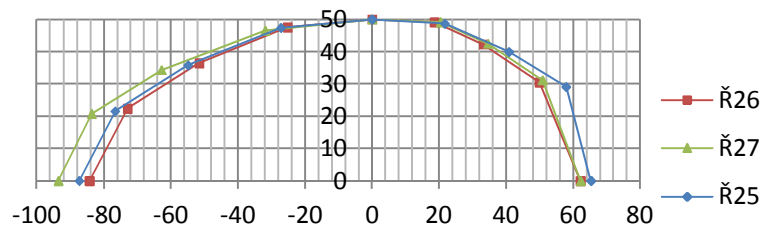
Hnízdo 7



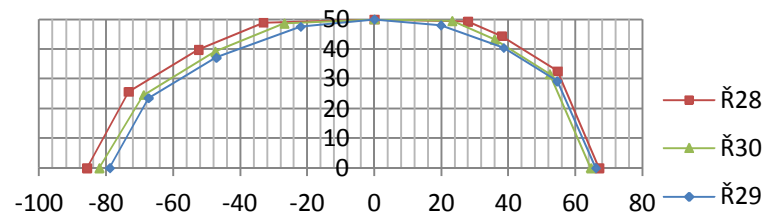
Hnízdo 8



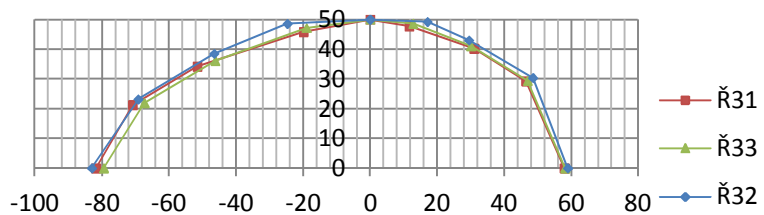
Hnízdo 9



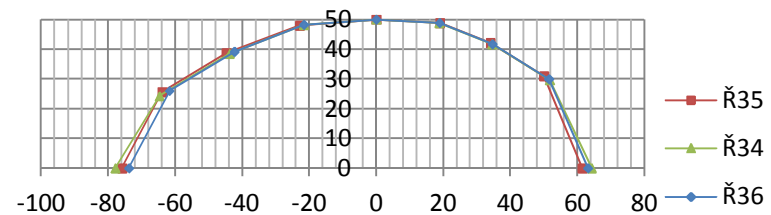
Hnízdo 10



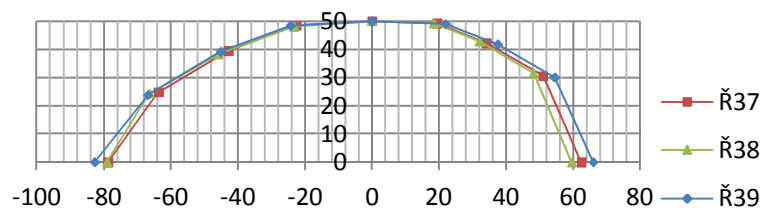
Hnízdo 11



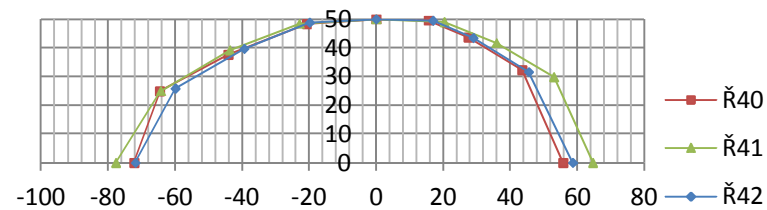
Hnízdo 12



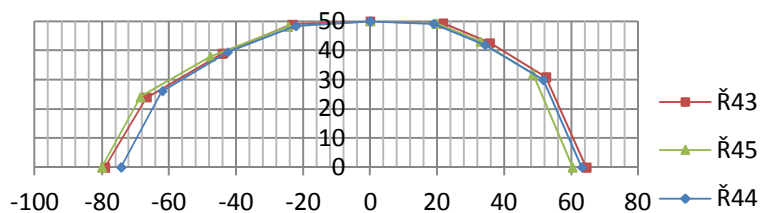
Hnízdo 13



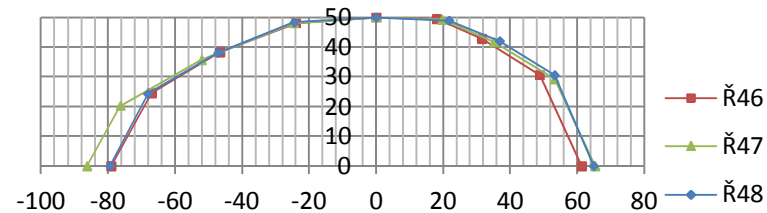
Hnízdo 14



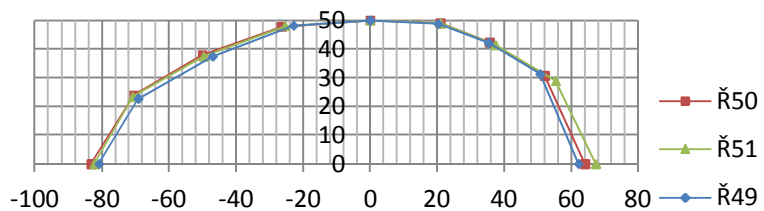
Hnízdo 15



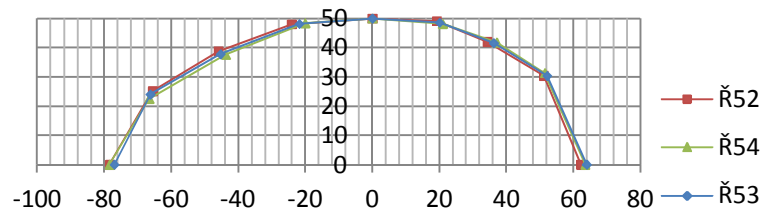
Hnízdo 16



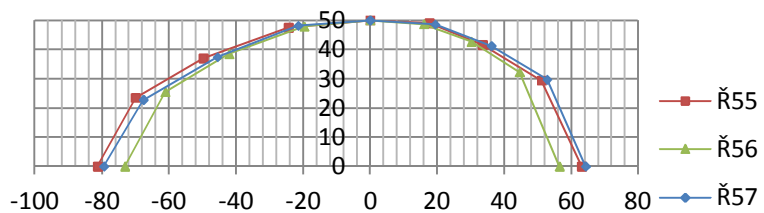
Hnízdo 17



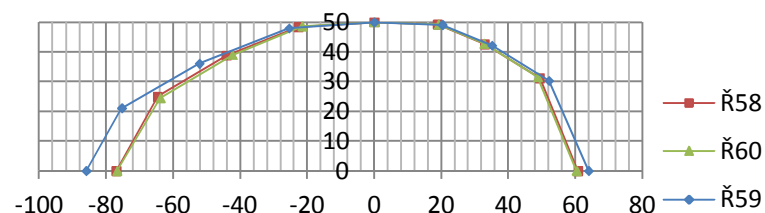
Hnízdo 18



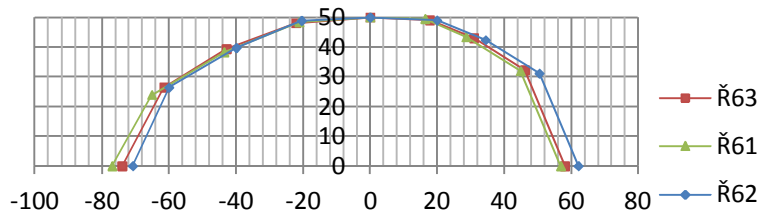
Hnízdo 19



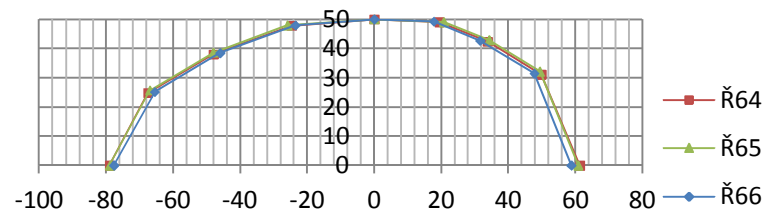
Hnízdo 20



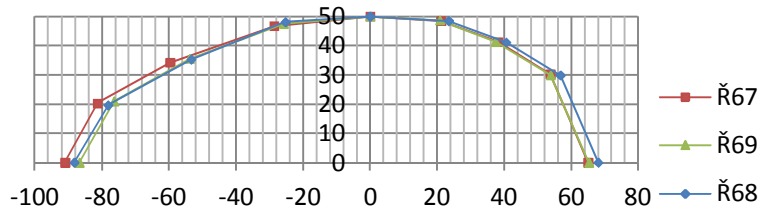
Hnízdo 21



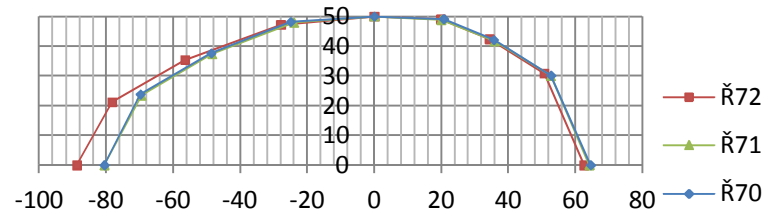
Hnízdo 22



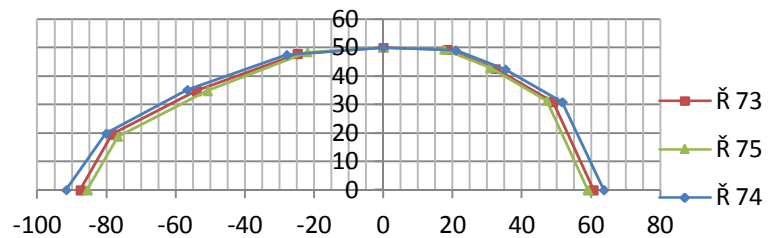
Hnízdo 23



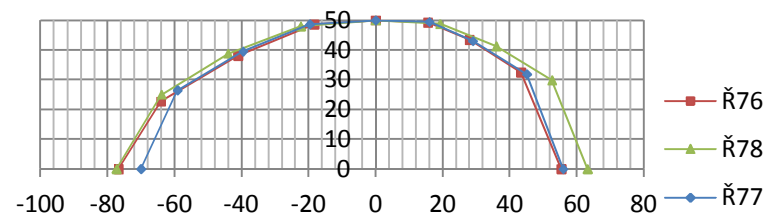
Hnízdo 24



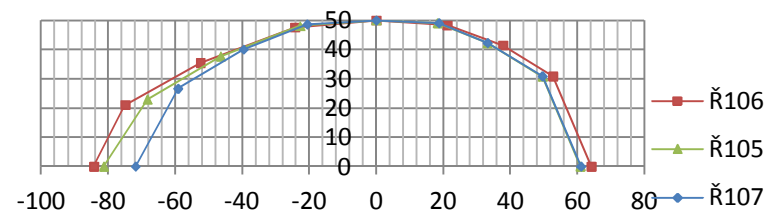
Hnízdo 25



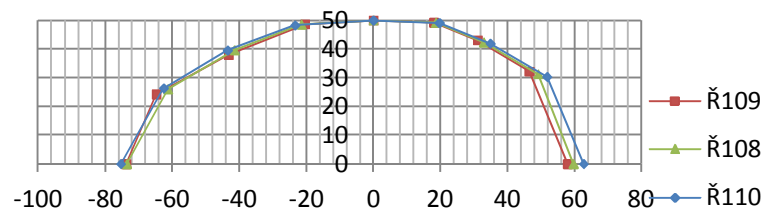
Hnízdo 26



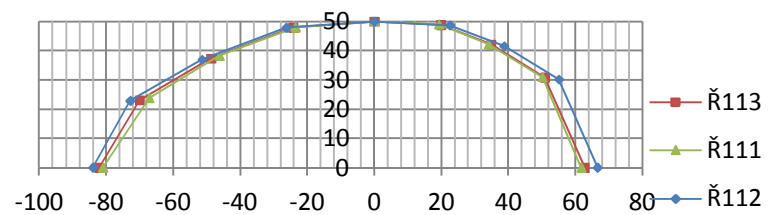
Hnízdo 27



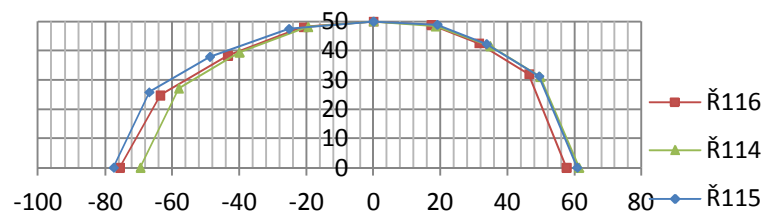
Hnízdo 28



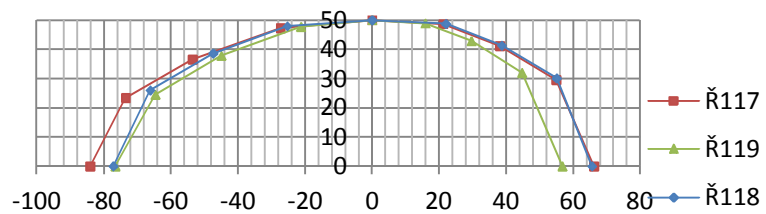
Hnízdo 29



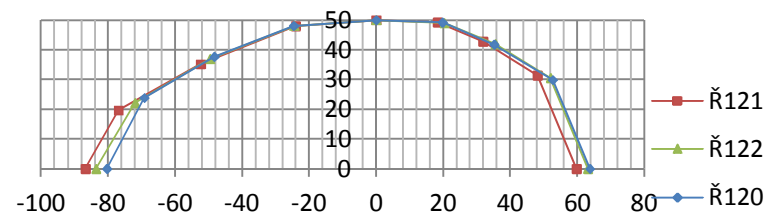
Hnízdo 30



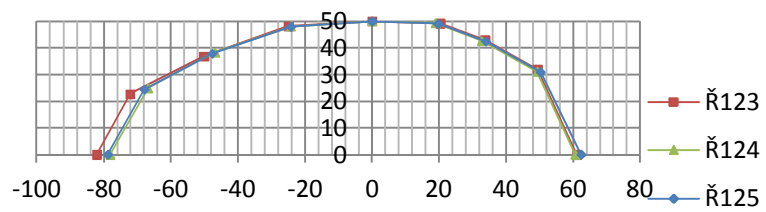
Hnízdo 31



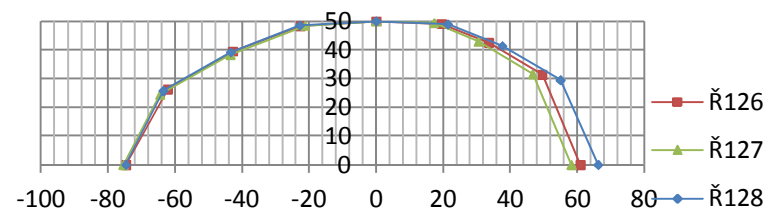
Hnízdo 32



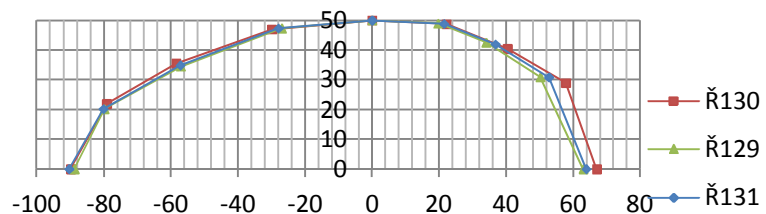
Hnízdo 33



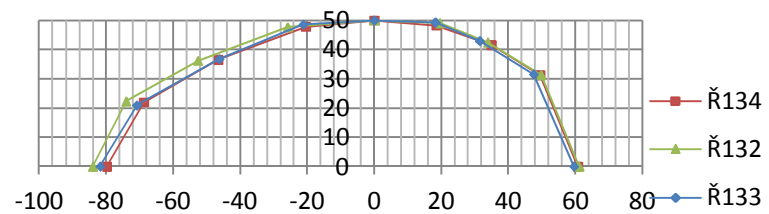
Hnízdo 34



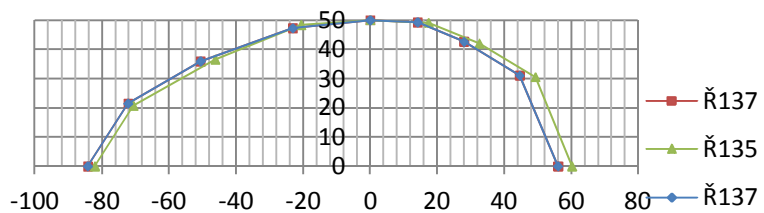
Hnízdo 35



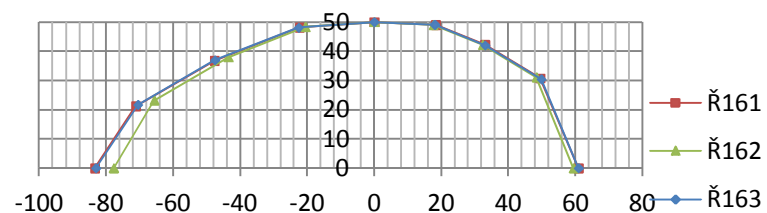
Hnízdo 36



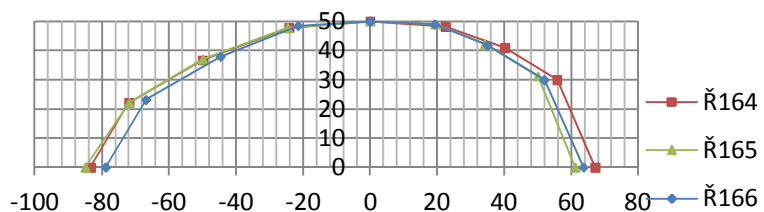
Hnízdo 37



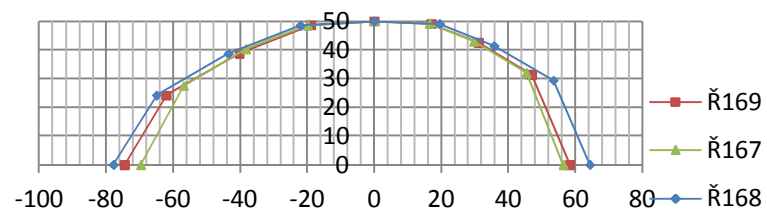
Hnízdo 38



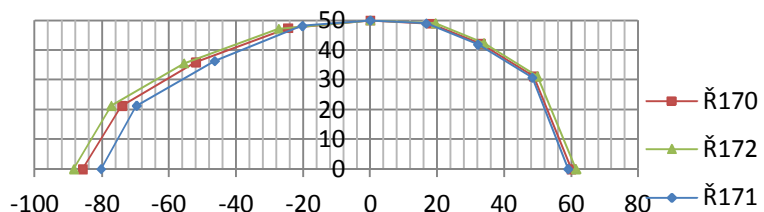
Hnízdo 39



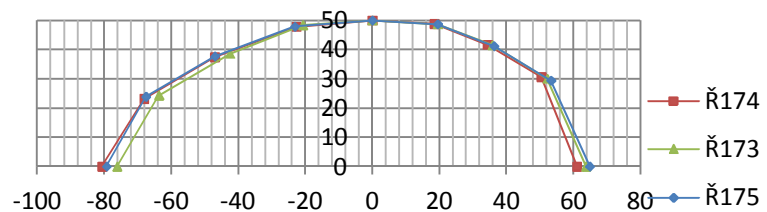
Hnízdo 40



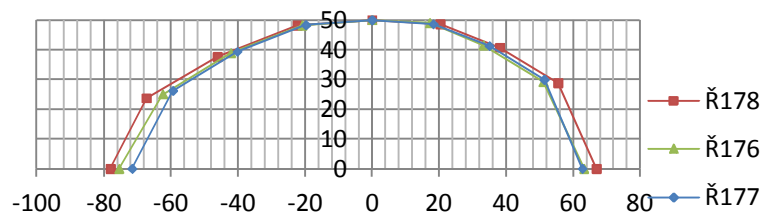
Hnízdo 41



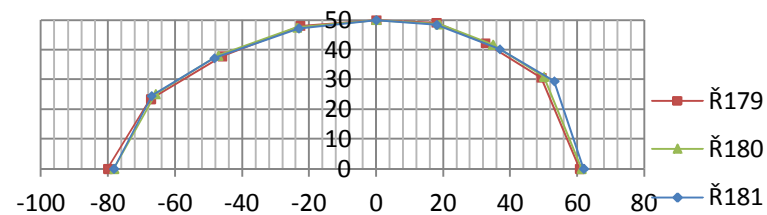
Hnízdo 42



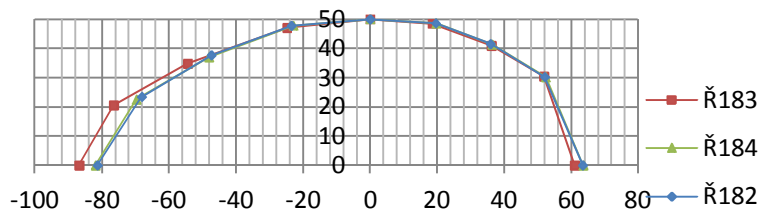
Hnízdo 43



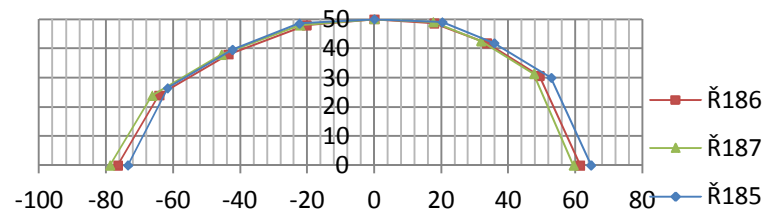
Hnízdo 44



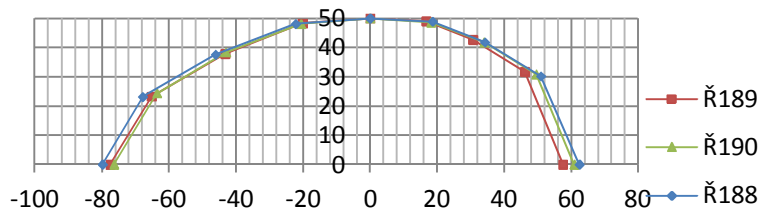
Hnízdo 45



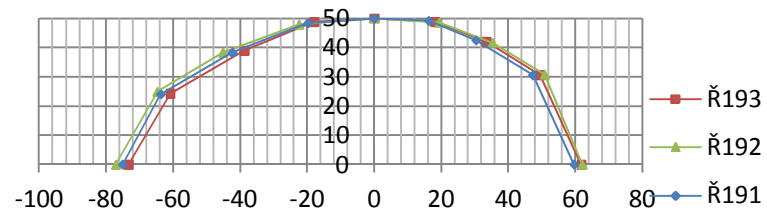
Hnízdo 46



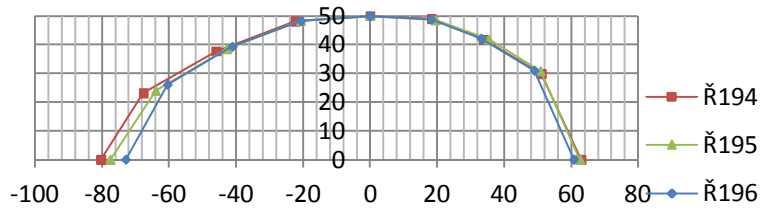
Hnízdo 47



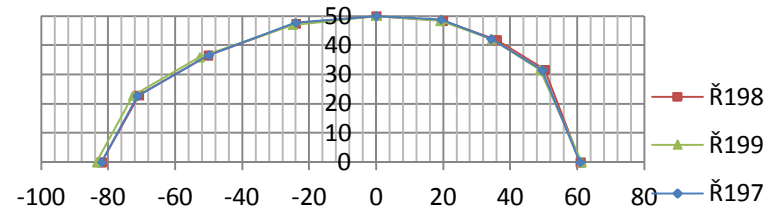
Hnízdo 48



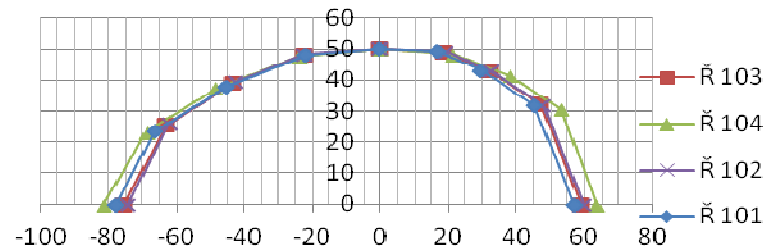
Hnízdo 49



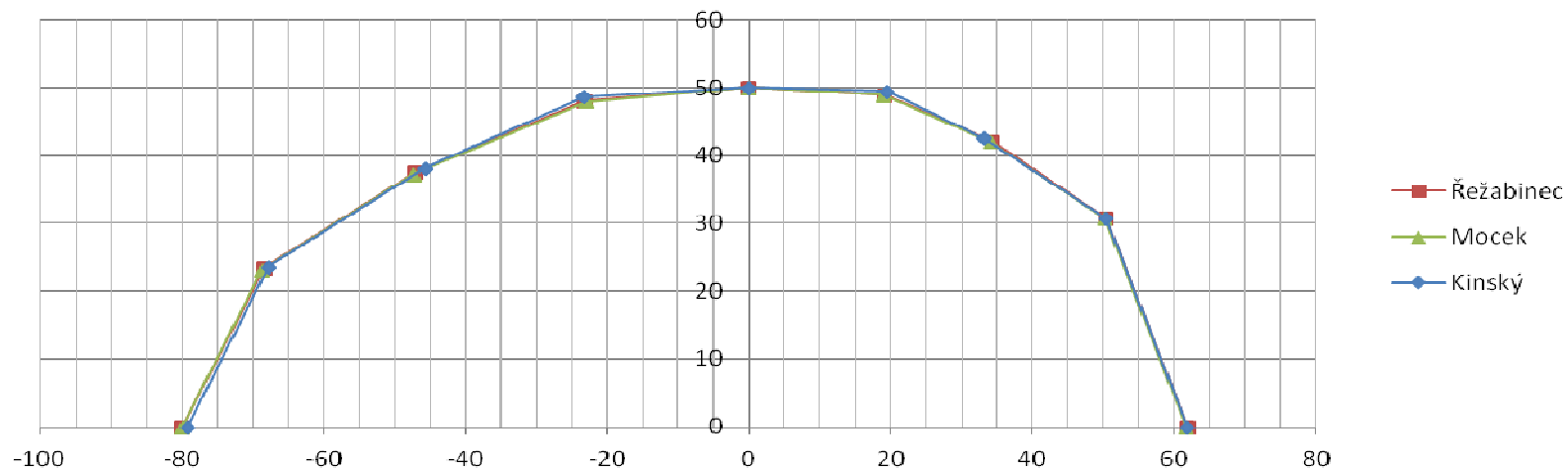
Hnízdo 50



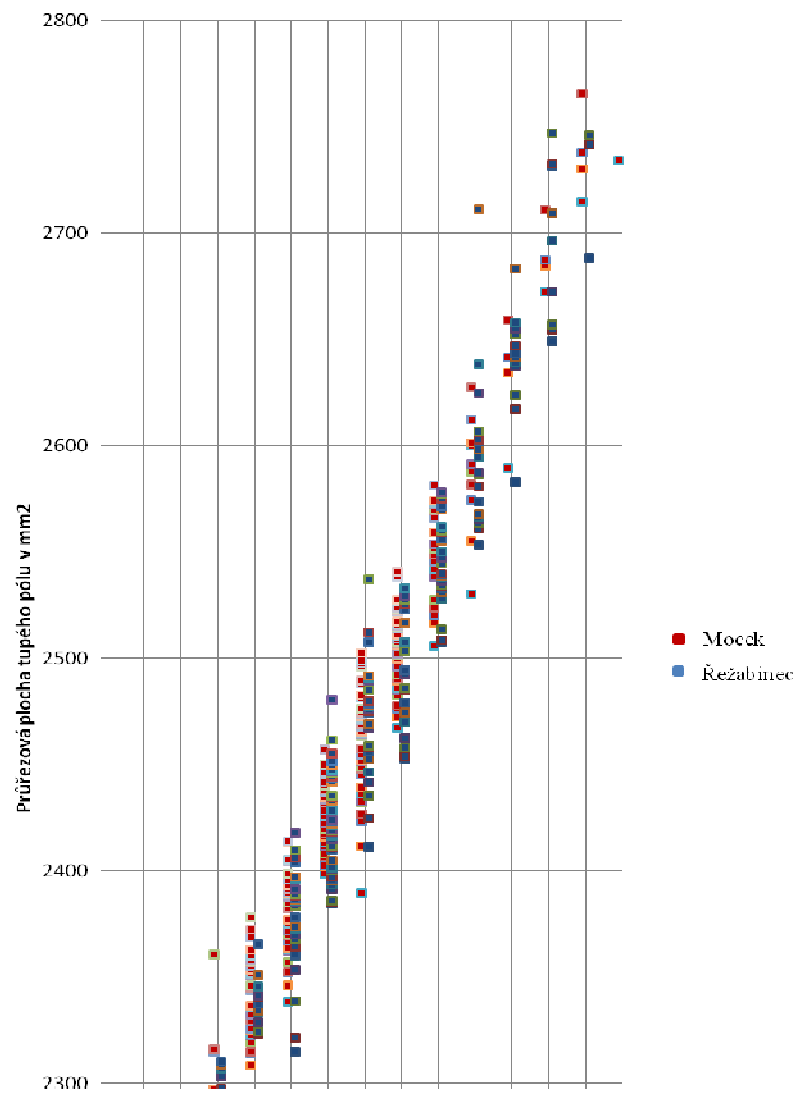
Hnízdo 51

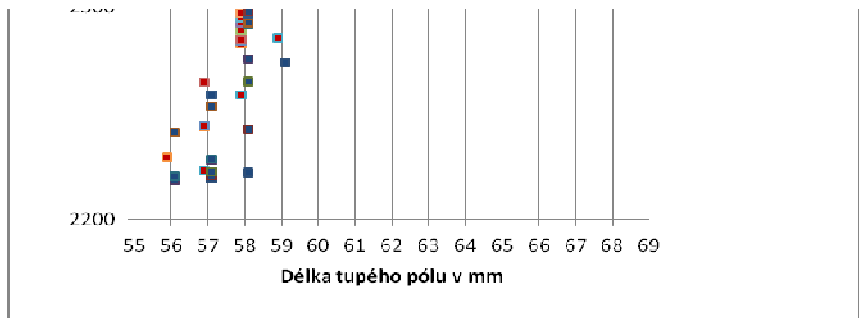


Porovnání průměrných tvarů tří souborů

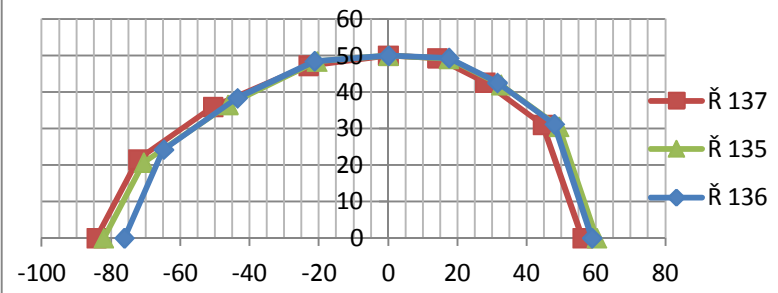


Porovnání průřezových ploch tupých pólů jednotkových vajec Mockovy sbírky s vejci z NPR Řežabinec





Hnízdo 37



Dokumentace k miniaturnímu vejci *Chroicocephalus ridibundus*

z 12.5.1977, na rybníku Amerika u Františkových Lázní v okr. Cheb, kraj Karlovarský

Základní dimenze										
	A	B	C	D	E	F	G	H1	H2	H
1. vejce	50.9	11.1	3.7	55.05	59.8	17.4	7.0	35.53	35.52	35.53
2. vejce	50.5	10.9	3.7	53.47	59.5	17.3	6.9	35.28	35.32	35.30
miniatura	37.2	10.4	4.1	30.1	38.1	10.9	4.4	22.77	22.7	22.74

Tab. 1a

Oologické charakteristiky										
	W	Y	W/Y	d1/H	Z1	d2/H	Z2	% Y	% H	%W
1. vejce	34594.56	5327.3	6.49	89.99	3292.4	64.95	2545.4	3.76	-12.11	47.37
2. vejce	32694.32	5118.7	6.39	88.48	3213.6	62.99	2445.8	3.52	-11.02	41.95
miniatura	8111.958	1989.5	4.08	68.12	2627.5	64.16	2490.5	1.90	-8.72	31.84

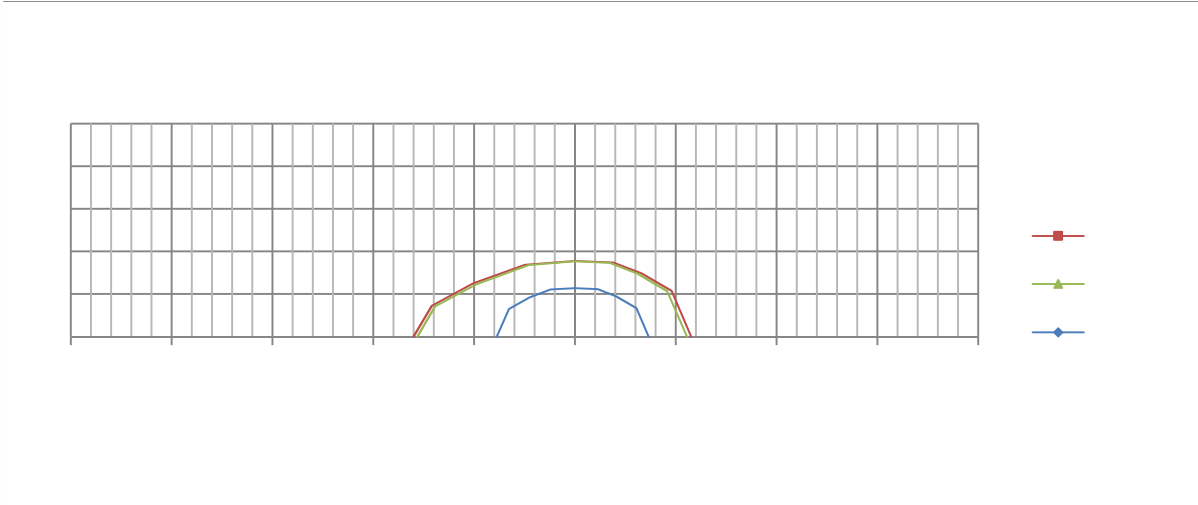
Tab. 1b

Rekonstrukční										
	souřad.	L0	L1	L2	L3	L4	L5	L6	L7	L8
1. vejce	T	-31.975	-28.4	-20.19	-9.91	0	7.65	13.28	19.18	23.08
	S	0	7.22	12.46	16.86	17.77	17.38	14.8	10.75	0
2. vejce	T	-31.235	-27.8	-19.55	-9.19	0	6.94	12.42	18.27	22.24
	S	0	7.06	12.3	16.76	17.65	17.28	14.76	10.71	0
miniatura	T	-15.5	-13.1	-9.02	-4.83	0	4.49	8.25	12.18	14.6
	S	0	6.46	9.19	11.06	11.38	11.14	9.39	6.73	0

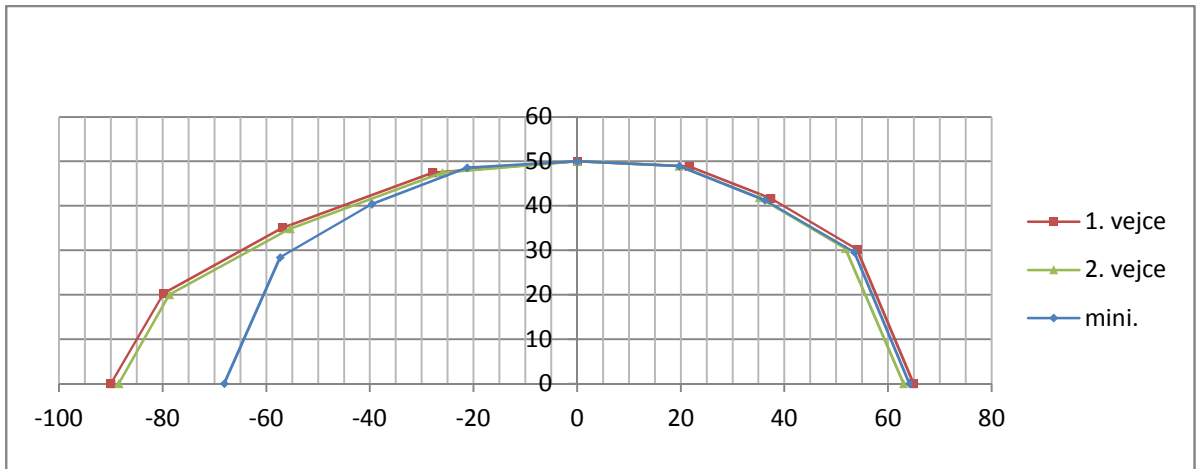
Tab. 1c

Jednotková										
	souřad.	Lj0	Lj1	Lj2	Lj3	Lj4	Lj5	Lj6	Lj7	Lj8
1. vejce	T	-89.994	-79.8	-56.83	-27.89	0	21.54	37.39	53.98	64.95
	S	0	20.32	35.08	47.44	50	48.91	41.67	30.25	0
2. vejce	T	-88.484	-78.7	-55.38	-26.04	0	19.65	35.18	51.76	62.99
	S	0	20	34.85	47.47	50	48.95	41.83	30.35	0
miniatura	T	-68.117	-57.3	-39.63	-21.24	0	19.71	36.25	53.53	64.16
	S	0	28.41	40.39	48.59	50	48.95	41.28	29.56	0

Tab. 1d



Graf 1e



Graf 1f

Dokumentace k miniaturnímu vejci *Chroicocephalus ridibundus*

z 18.5.2000, v NPR Řežabinec u Ražic v okr. Písek, kraj Jihočeský

Základní dimenze										
	A	B	C	D	E	F	G	H1	H2	H
1. vejce	50	12.4	4.4	49.98	56.1	16.3	6.5	33.37	33.47	33.42
miniatura	37.9	10.3	3.7	31.78	41	12.4	5.1	23.91	23.8	23.855

Tab. 2a

Oologické charakteristiky										
	W	Y	W/Y	d1/H	Z1	d2/H	Z2	% Y	% H	%W
1. vejce	28560.76	4662.26	6.13	83.90	3157.7	65.65	2571.5	3.18	-11.88	46.13
mini.	9432.187	2200.92	4.29	73.11	2779.3	60.11	2368.9	1.95	-9.0	32.70

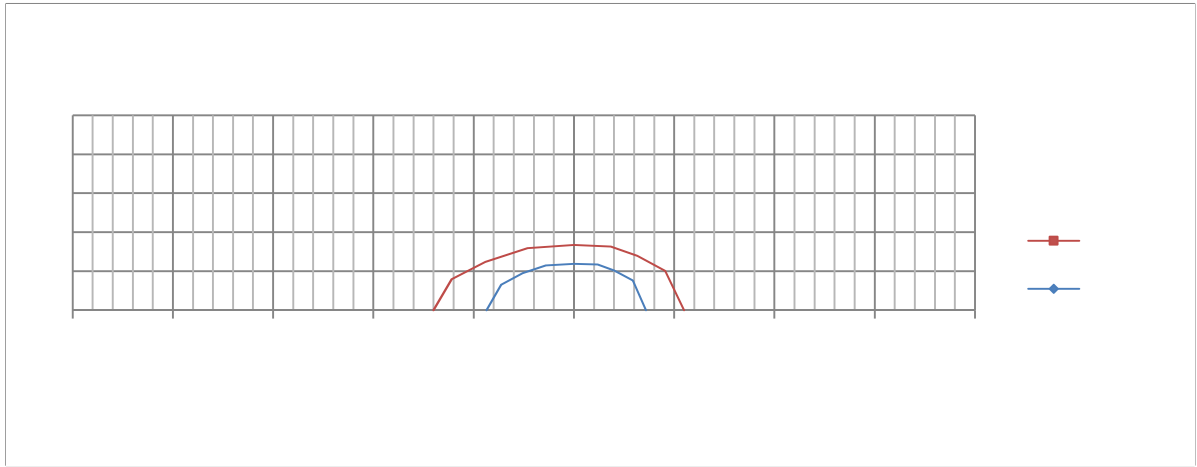
Tab. 2b

Rekonstrukční										
	souřad.	L0	L1	L2	L3	L4	L5	L6	L7	L8
1. vejce	T	-28.04	-24.4	-17.69	-9.26	0	7.36	12.67	18.2	21.94
	S	0	7.94	12.39	15.89	16.71	16.33	13.92	10.1	0
miniatura	T	-17.44	-14.5	-10.23	-5.59	0	4.72	8.08	11.73	14.34
	S	0	6.57	9.53	11.49	11.93	11.69	10.16	7.61	0

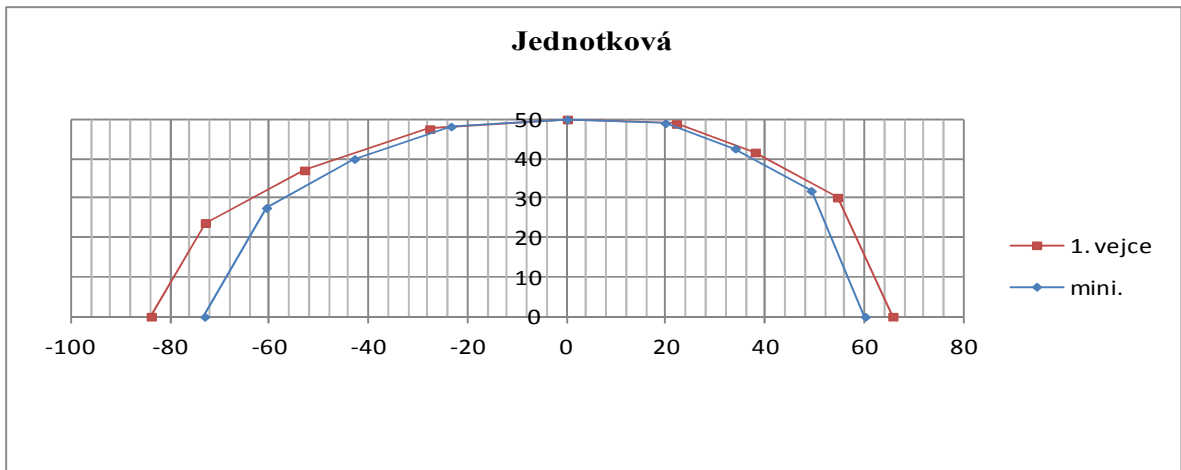
Tab. 2c

Jednotková										
	souřad.	Lj0	Lj1	Lj2	Lj3	Lj4	Lj5	Lj6	Lj7	Lj8
1. vejce	T	-83.90	-72.97	-52.94	-27.72	0	22.01	37.92	54.47	65.65
	S	0	23.76	37.06	47.54	50	48.86	41.65	30.21	0
miniatura	T	-73.11	-60.67	-42.88	-23.43	0	19.79	33.87	49.17	60.11
	S	0	27.56	39.97	48.18	50	49.02	42.59	31.89	0

Tab. 2d



Graf 2e



Graf 2f

Dokumentace k miniaturnímu vejci *Chroicocephalus ridibundus*

z 22.6.1941, na rybníku Myslívký u Plánice v okr. Klatovy, kraj Plzeňský

Mockova sbírka, snůška 41, inv. č. NM 18 013

Základní dimenze										
	A	B	C	D	E	F	G	H1	H2	H
1. vejce	56.2	13.8	4.5	51.15	61.6	18.1	7.2	36.8	36.8	36.8
2. vejce	56.7	13.9	4.9	51.55	62.5	18.4	7.5	37.35	37.35	37.35
miniatura	43.5	12.9	4.7	38.7	46.4	13.7	5.5	27.7	27.7	27.7

Tab. 3a

Oologické charakteristiky										
	W	Y	W/Y	d1/H	Z1	d2/H	Z2	% Y	% H	%W
1. vejce	34383.61	5227.06	6.58	76.83	2814.6	62.16	2401.3	2.22	-8.786	31.77
2. vejce	35656.13	5361.4	6.65	76.77	2822.4	61.25	2369.0	2.34	-8.537	30.70
miniatura	15674.99	3101.73	5.05	75.09	2914.9	64.62	2531.1	2.40	-10.79	40.85

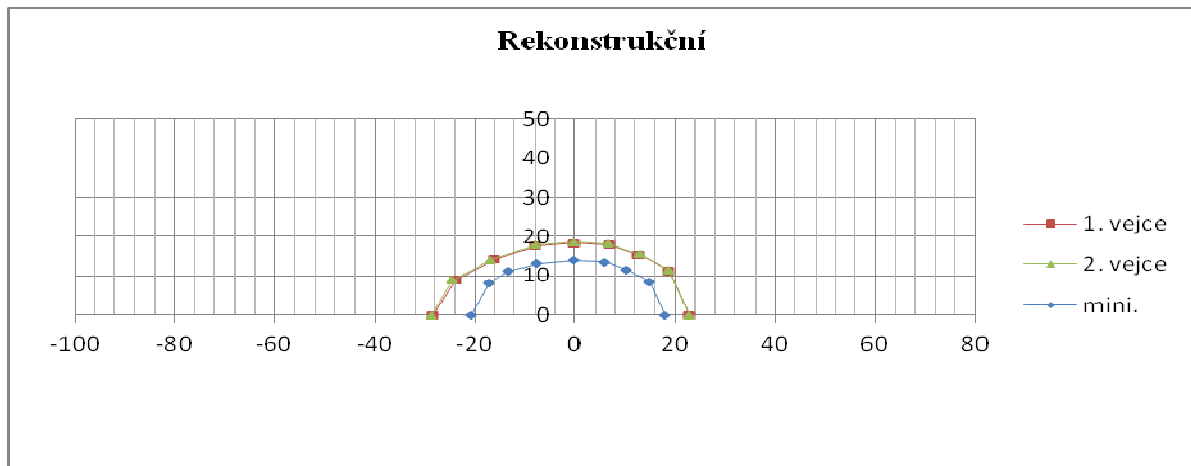
Tab. 3b

Rekonstrukční										
	souřad.	L0	L1	L2	L3	L4	L5	L6	L7	L8
1. vejce	T	-28.275	-23.6	-16.11	-7.88	0	6.93	12.82	18.7	22.88
	S	0	9.02	14.14	17.69	18.4	17.91	15.33	11.22	0
2. vejce	T	-28.675	-24.5	-16.8	-7.84	0	6.71	12.9	18.9	22.88
	S	0	8.92	14.04	17.91	18.68	18.17	15.45	11.32	0
miniatura	T	-20.8	-17.2	-13.3	-7.79	0	5.96	10.43	14.82	17.9
	S	0	8.2	11.11	13.05	13.85	13.48	11.53	8.47	0

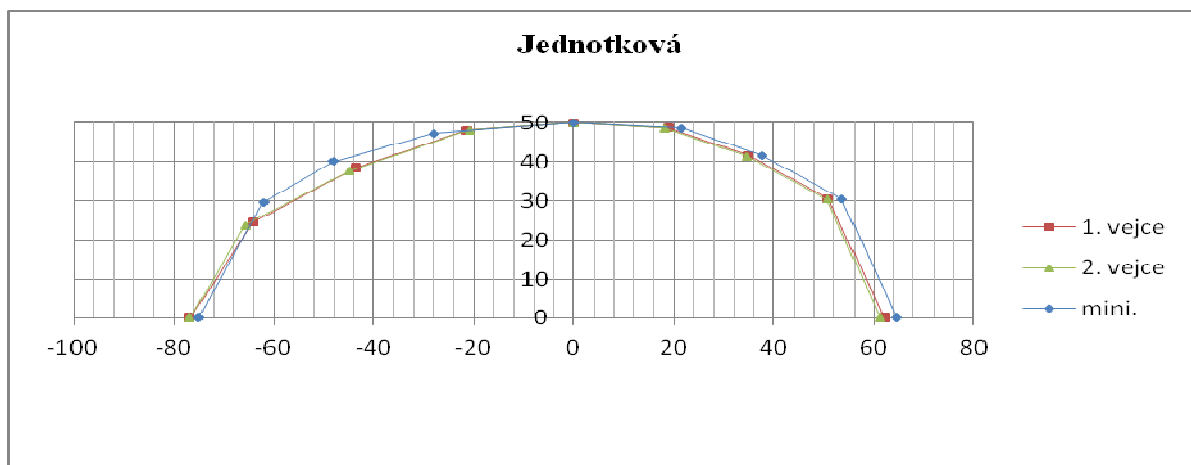
Tab. 3c

Jednotková										
	souřad.	Lj0	Lj1	Lj2	Lj3	Lj4	Lj5	Lj6	Lj7	Lj8
1. vejce	T	-76.834	-64.18	-43.79	-21.41	0	18.82	34.84	50.82	62.16
	S	0	24.52	38.416	48.08	50	48.68	41.65	30.49	0
2. vejce	T	-76.774	-65.68	-44.984	-20.98	0	17.96	34.54	50.6	61.24
	S	0	23.87	37.577	47.96	50	48.65	41.36	30.31	0
miniatura	T	-75.090	-62.03	-48.016	-28.11	0	21.53	37.65	53.48	64.62
	S	0	29.61	40.093	47.13	50	48.65	41.61	30.57	0

Tab. 3d



Graf 3 e



Graf 3 f

Dokumentace k miniaturnímu vejci *Chroicocephalus ridibundus*
z 5.5.1942, Sopřečský rybník, Sopřeč, okr. Pardubice, kraj Královéhradecký
Kinského sbírka, snůška 40, inv.č. NM 17 498

Základní dimenze										
	A	B	C	D	E	F	G	H1	H2	H
1. vejce	54.3	12.5	4.6	53.4	61.5	17.5	6.9	36.0	36.0	36.0
1.miniatura	34.7	8.5	3	30.8	38.3	11.2	4.7	22.1	22.1	22.1
2.miniatura	38.7	10.5	4	30.4	41.3	12.2	5.1	23.6	23.6	23.6

Tab. 4a

Oologické charakteristiky										
	W	Y	W/Y	d1/H	Z1	d2/H	Z2	% Y	% H	%W
1. vejce	35097.43	5349.84	6.56	84.167	-121.4	64.17	-6.377	3.198	-11.38	43.67
1.miniatura	7783.599	1947.22	3.997	77.828	-124.7	61.54	-9.532	2.521	-10.12	37.72
2.miniatura	8931.734	2120.4	4.212	69.915	-109.8	58.9	-0.801	1.853	-8.322	29.78

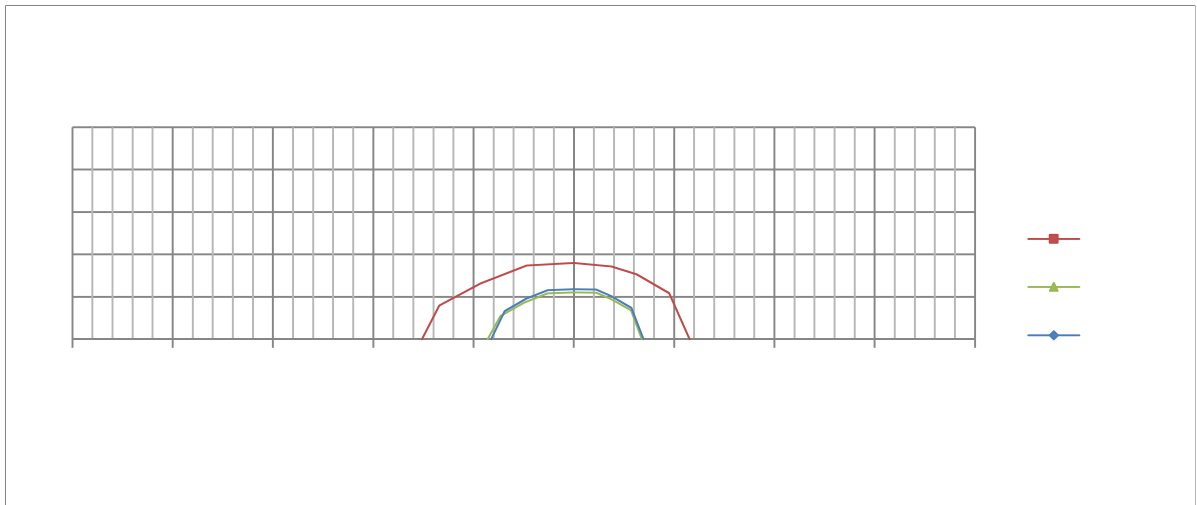
Tab. 4b

Rekonstrukční										
	souřad.	L0	L1	L2	L3	L4	L5	L6	L7	L8
1. vejce	T	-30.3	-26.9	-18.62	-9.39	0	7.48	12.6	18.97	23.1
	S	0	7.93	13.17	17.37	18	17.18	15.25	10.88	0
1.miniatura	T	-17.2	-14.7	-9.93	-5.26	0	4.48	7.59	11.38	13.6
	S	0	5.45	8.59	10.77	11.05	10.95	9.37	6.83	0
2.miniatura	T	-16.5	-13.8	-9.38	-5.2	0	4.42	7.48	11.45	13.9
	S	0	6.59	9.59	11.55	11.8	11.73	10.14	7.44	0

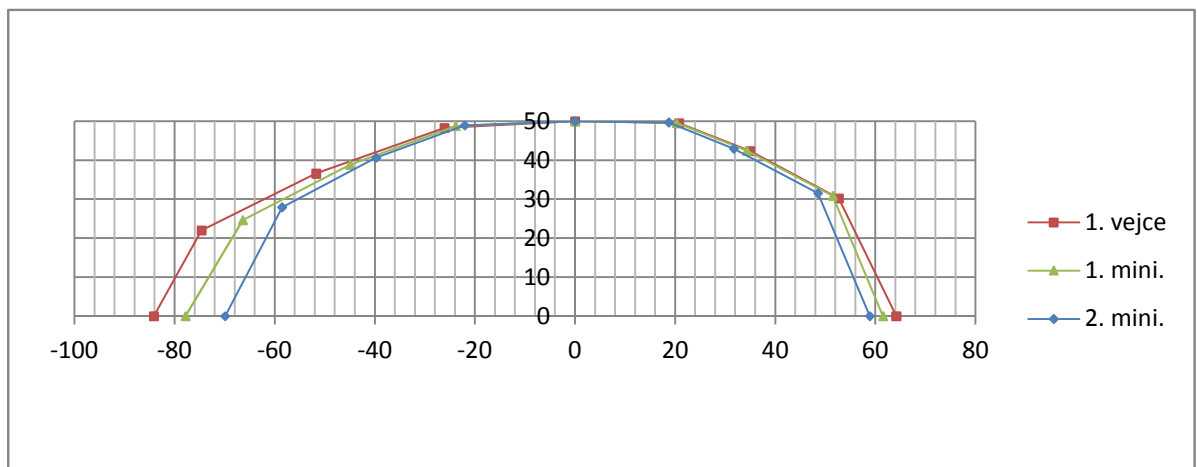
Tab. 4c

Jednotková										
	souřad.	Lj0	Lj1	Lj2	Lj3	Lj4	Lj5	Lj6	Lj7	Lj8
1. vejce	T	-84.17	-74.6	-51.73	-26.08	0	20.79	34.99	52.7	64.17
	S	0	22.01	36.58	48.26	50	49.48	42.35	30.21	0
1.miniatura	T	-77.83	-66.4	-44.95	-23.81	0	20.28	34.32	51.5	61.54
	S	0	24.66	38.85	48.75	50	49.56	42.41	30.89	0
2.miniatura	T	-69.92	-58.5	-39.75	-22.05	0	18.74	31.7	48.53	58.9
	S	0	27.93	40.65	48.94	50	49.7	42.96	31.54	0

Tab. 4d



Graf 4e



Graf 4f

Dokumentace k miniaturnímu vejci *Chroicocephalus ridibundus*

z 5.5.1942, rybník Žehuňský, Žehuň, okr.Kolín, kraj Středočeský

Kinského sbírka, snůška 41, inv. č. NM 17 499

Základní dimenze										
	A	B	C	D	E	F	G	H1	H2	H
1. vejce	47.3	8.6	3.1	59.2	63.1	18.8	7.6	36.1	36.1	36.1
2. vejce	55.2	12.1	4.0	54.0	63.2	18.3	7.3	36.8	36.8	36.8
miniatura	41.3	10.8	4.1	35.9	44.8	13.1	5.4	26.0	26.0	26.0

Tab. 5a

Oologické charakteristiky										
	W	Y	W/Y	d1/H	Z1	d2/H	Z2	% Y	% H	%W
1. vejce	37491.74	5700.46	6.577	103.88	-115.8	60.11	-0.934	5.229	-13.07	52.20
2. vejce	36564.63	5488.86	6.662	84.239	-119.1	62.5	-3.063	3.029	-10.64	40.13
miniatura	12739.29	2701.38	4.716	75.769	-121.3	62.31	-7.72	2.409	-10.27	38.43

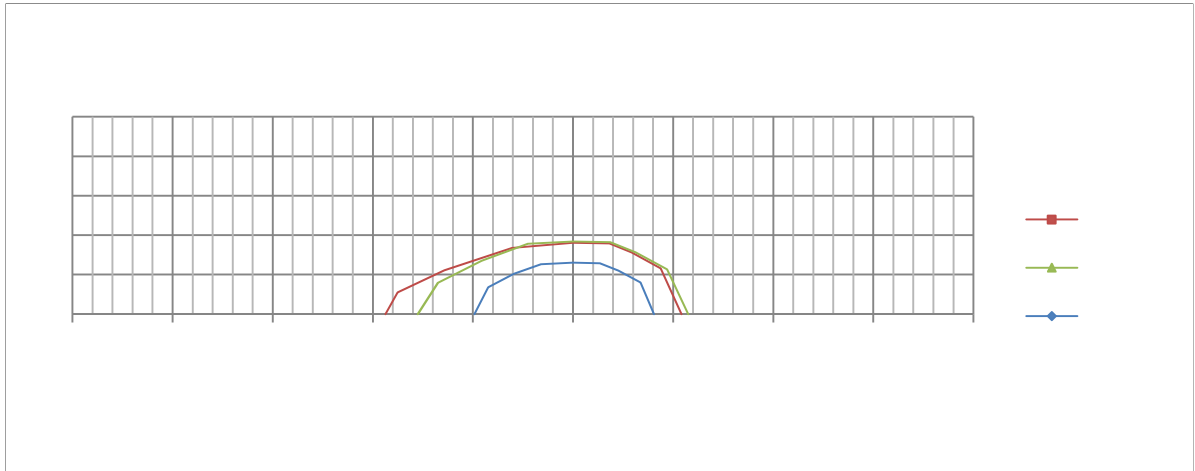
Tab. 5b

Rekonstrukční										
	souřad.	L0	L1	L2	L3	L4	L5	L6	L7	L8
1. vejce	T	-37.5	-35	-25.74	-12.17	0	7.31	11.72	17.54	21.7
	S	0	5.48	11.09	16.78	18.05	17.9	15.67	11.6	0
2. vejce	T	-31	-27	-18.22	-9.0	0	7.44	12.52	18.81	23
	S	0	7.89	13.55	17.83	18.4	18.19	15.67	11.33	0
miniatura	T	-19.7	-16.9	-11.81	-6.41	0	5.37	9.06	13.46	16.2
	S	0	6.79	10.18	12.61	13.0	12.85	11.02	8.03	0

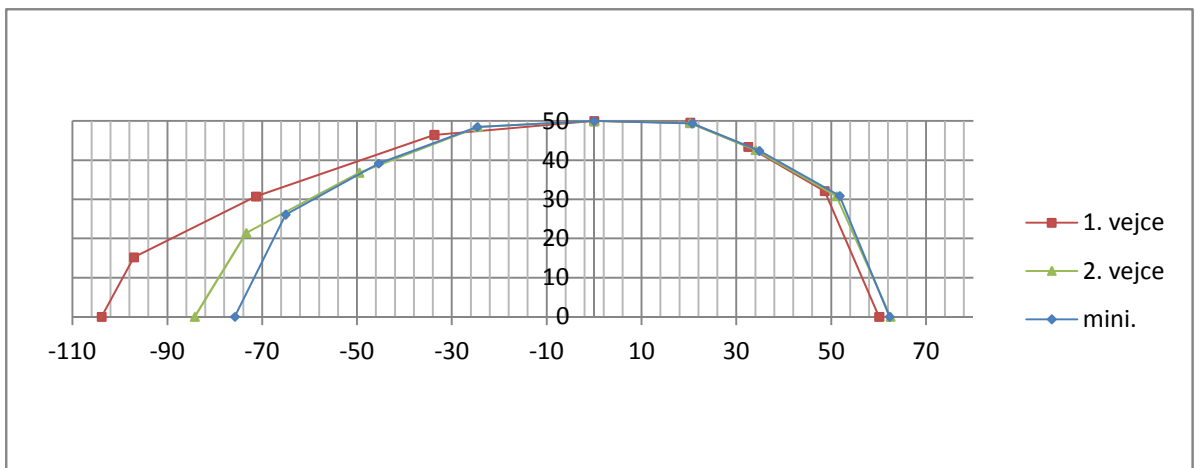
Tab. 5c

Jednotková										
	souřad.	Lj0	Lj1	Lj2	Lj3	Lj4	Lj5	Lj6	Lj7	Lj8
1. vejce	T	-103.88	-97.1	-71.31	-33.71	0	20.26	32.46	48.6	60.11
	S	0	15.19	30.72	46.47	50	49.58	43.41	32.12	0
2. vejce	T	-84.239	-73.4	-49.52	-24.45	0	20.21	34.02	51.11	62.5
	S	0	21.43	36.82	48.46	50	49.44	42.58	30.8	0
miniatura	T	-75.769	-65.1	-45.44	-24.66	0	20.66	34.83	51.77	62.31
	S	0	26.11	39.14	48.5	50	49.42	42.39	30.88	0

Tab. 5d



Graf 5e



Graf 5f

Dokumentace k miniaturnímu vejci *Chroicocephalus ridibundus*

z 5.5.1942, rybník Žehuňský, Žehuň, okr.Kolín, kraj Středočeský

Kinského sbírka, snůška 35, inv. č. NM 17 490

Základní dimenze										
	A	B	C	D	E	F	G	H1	H2	H
1.miniatura	53.4	13.6	4.7	43.1	57.2	16.8	7	31	31	31
2.miniatura	54.9	14.1	5	44.2	58.1	16.8	6.8	33.7	33.7	33.7

Tab. 6a

16.85

Oologické charakteristiky										
	W	Y	W/Y	d1/H	Z1	d2/H	Z2	% Y	% H	%W
1.miniatura	23223.17	4059.56	5.721	75.645	2958.7	63.39	2608	3.129	-12.42	48.881
2.miniatura	25726.41	4291.64	5.995	70.326	2635.5	60.83	2371	1.832	-7.99	28.378

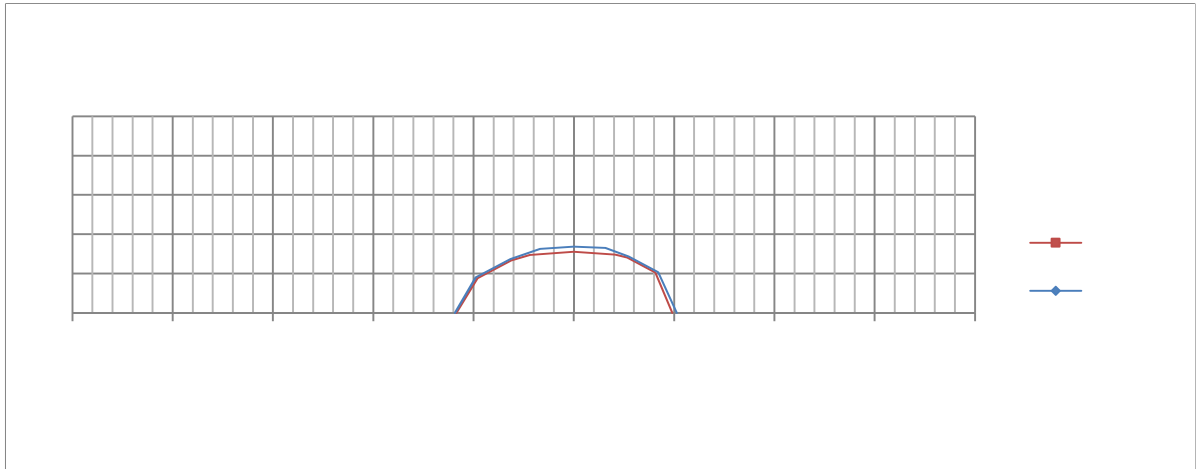
Tab. 6b

Rekonstrukční										
	souřad.	L0	L1	L2	L3	L4	L5	L6	L7	L8
1.miniatura	T	-23.45	-19.26	-12.49	-8.79	0	8.27	10.66	16.25	19.65
	S	0	8.77	13.37	14.72	15.5	14.84	14.04	10.26	0
2.miniatura	T	-23.7	-19.54	-12.65	-6.75	0	6.31	10.96	16.80	20.5
	S	0	9.03	13.70	16.30	16.85	16.50	14.34	10.36	0

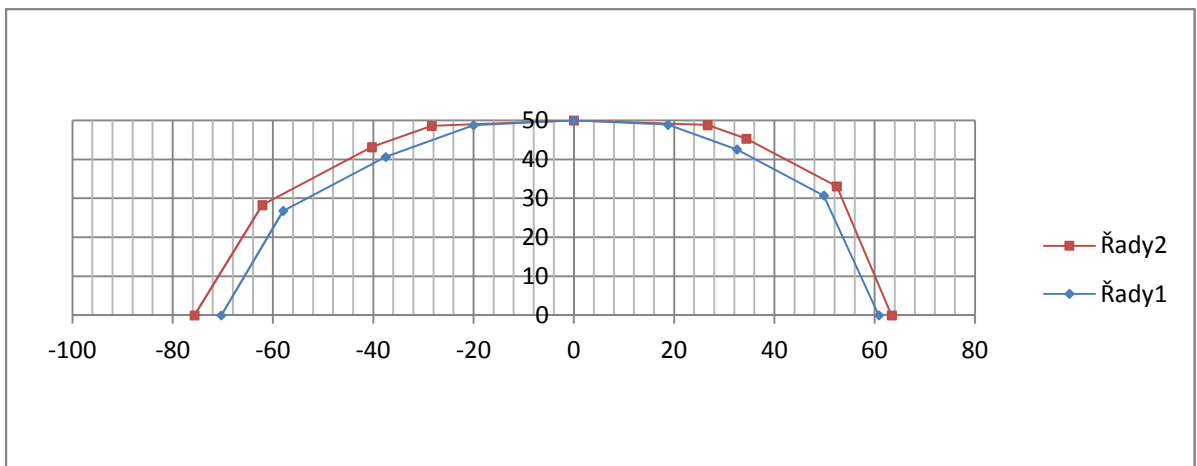
Tab. 6c

Jednotková										
	souřad.	Lj0	Lj1	Lj2	Lj3	Lj4	Lj5	Lj6	Lj7	Lj8
1.miniatura	T	-75.645	-62.1	-40.29	-28.34	0	26.66	34.4	52.41	63.387
	S	0	28.28	43.14	48.619	50	48.81	45.29	33.1	0
2.miniatura	T	-70.326	-58	-37.535	-20.02	0	18.73	32.52	49.85	60.831
	S	0	26.79	40.638	48.752	50	48.9	42.56	30.73	0

Tab. 6d



Graf 6e



Graf 6f

Dokumentace k miniaturnímu vejci *Chroicocephalus ridibundus*
z 9.6.1939, rybník Tchořovický u Tchořovic, okr. Strakonice, kraj Jihočeský
Kinského sbírka, snůška 38, inv. č. NM 17 496

Základní dimenze										
	A	B	C	D	E	F	G	H1	H2	H
1. vejce	48	11.8	4.2	54.9	53.3	14.7	5.7	33.8	33.8	33.8
miniatura	37.4	10.5	4.2	43.1	41.4	11.1	3.9	25	25	25

Tab. 7a

Oologické charakteristiky										
	W	Y	W/Y	d1/H	Z1	d2/H	Z2	% Y	% H	%W
1. vejce	31128.11	4993.45	6.234	89.05	3318.7	73.37	2818	4.35	-13.4	53.96
miniatura	14583.54	3040.07	4.797	94.2	3766.3	78.2	3072	5.32	-17.53	78.26

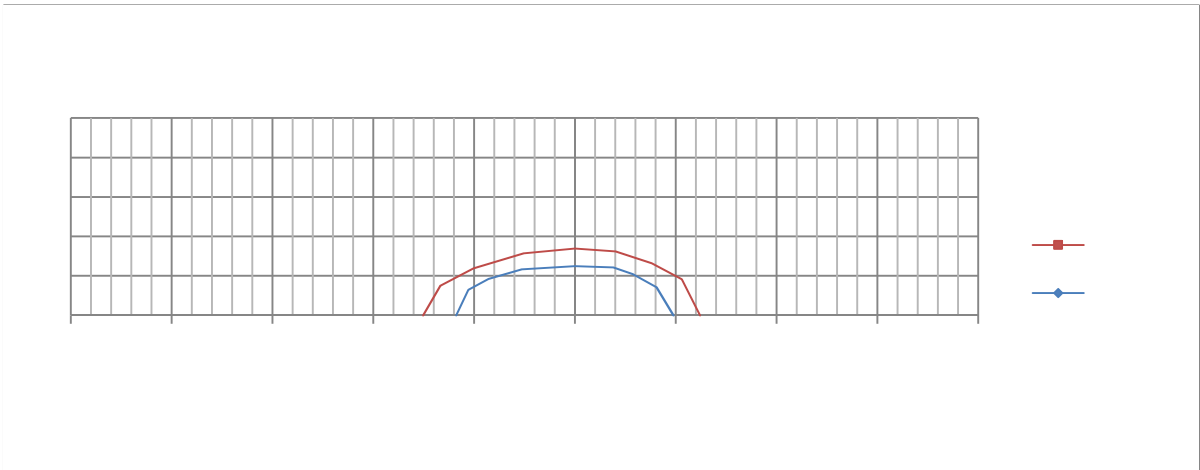
Tab. 7b

Rekonstrukční										
	souřad.	L0	L1	L2	L3	L4	L5	L6	L7	L8
1. vejce	T	-30.1	-26.64	-20.11	-10.13	0	8.05	15.27	21.19	24.8
	S	0	7.55	11.86	15.70	16.9	16.18	13.19	9.18	0
miniatura	T	-23.55	-21.16	-17.13	-10.57	0	7.62	11.48	16.22	19.55
	S	0	6.50	9.21	11.64	12.5	12.11	10.44	7.13	0

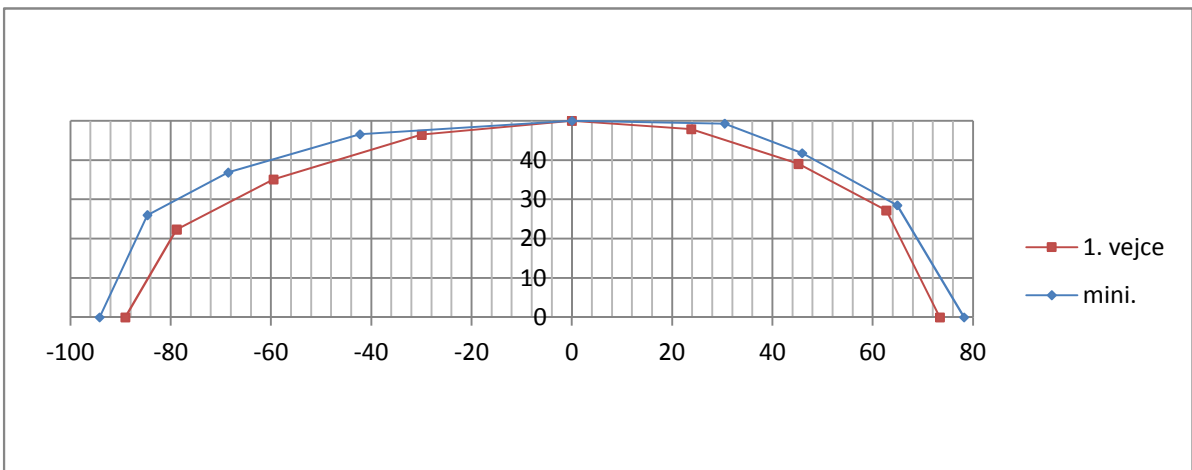
Tab. 7c

Jednotková										
	souřad.	Lj0	Lj1	Lj2	Lj3	Lj4	Lj5	Lj6	Lj7	Lj8
1. vejce	T	-89.053	-78.8	-59.511	-29.96	0	23.81	45.17	62.69	73.373
	S	0	22.33	35.099	46.454	50	47.88	39.03	27.17	0
miniatura	T	-94.2	-84.7	-68.529	-42.27	0	30.47	45.91	64.89	78.2
	S	0	25.99	36.846	46.554	50	49.28	41.76	28.5	0

Tab. 7d



Graf 7e



Graf 7f

Dokumentace k abnormálně velkému vejci *Chroicocephalus ridibundus*
ze 7.6.1948, rybník Nový u Lnářů, okr. Strakonice, kraj Jihočeský
Kinského sbírka, snůška 45, inv. č. NM 17 500

Základní dimenze										
abnormálně velké vejce	A	B	C	D	E	F	G	H1	H2	H
	40.7	9.3	3.4	66.39	52.6	14.5	5.8	31.93	31.93	31.93

Tab. 8a

Oologické charakteristiky										
abnormálně velké vejce	W	Y	W/Y	d1/H	Z1	d2/H	Z2	% Y	% H	%W
	35825.39	5742.92	6.238	122.6	9374.5	85.33	6972	9.275	-21.93	110.18

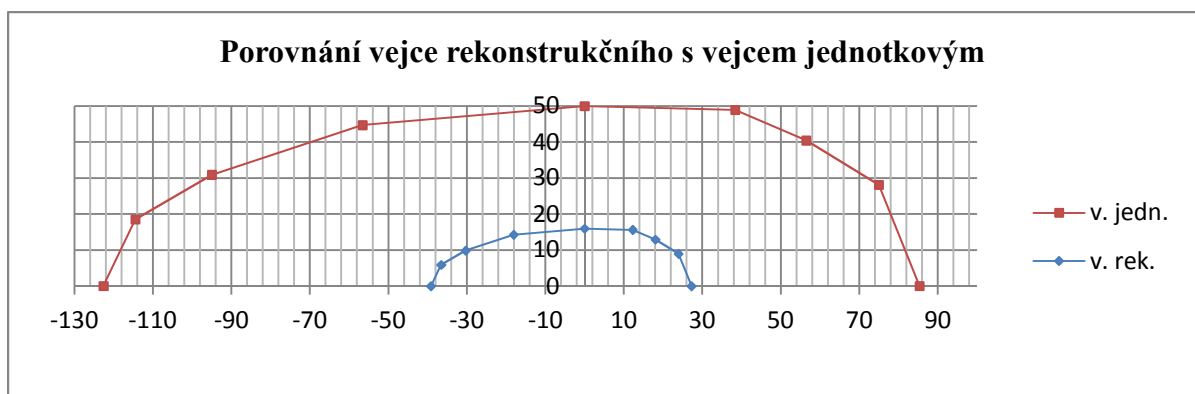
Tab. 8b

Rekonstrukční										
vejce	souřad.	L0	L1	L2	L3	L4	L5	L6	L7	L8
abnormálně velké	T	-39.145	-36.6	-30.322	-18.06	0	12.25	18.03	23.95	27.245
	S	0	5.907	9.8703	14.273	15.97	15.61	12.91	8.972	0

Tab. 8c

Jednotkové										
vejce	souřad.	Lj0	Lj1	Lj2	Lj3	Lj4	Lj5	Lj6	Lj7	Lj8
abnormálně velké	T	-122.6	-114	-94.964	-56.56	0	38.36	56.48	75	85.327
	S	0	18.5	30.912	44.7	50	48.9	40.44	28.1	0

Tab. 8d



Graf 8e