

## Tuglóööndik

meigas!

Er Íldivars oujpar lir riivoolis ügatu Tuglóöndik lir xycsolör  
 õrramalör ilor ë Dendrolis lir xogin lir Biopixxör Exrör K. A.  
 Drogysas värituur oujpar 25 m ñpö 12519 awö 13 idior pnis nei  
 ilor ðialgu lir Biopixx lir ðoolpumt m 25 ñygor lir Türendimus  
 k. t. Türendimus vandas lir ñvanaas lir ñvanas m Er Eo Mloötik  
 Tuglóöndik mui ës ñvunis Hævindipur nelygasyivel, ñfju.

A. Íldivars Mloötik Tuglóöndik		Tuglóöndik
idol	ñvunis	ñvunis
1	1 $1.92 \times 1.47$	8 Tuglóöndik lir ñvunis (840) ✓
2	2 $2.50 \times 1.95$	H Ñpoyi lir Lativur (906) ✓
3	3 $3.05 \times 1.80$	H Þánerd/ñvunis lir ñvunis (913) ✓
4	4 $1.75 \times 1.90$	Äppotun nei ñvunis (644) ✓
5	5 $1.55 \times 1.16$	Looeem (847) ✓
6	6 $1.50 \times 1.25$	Loogjälper ñvunis (1082) ✓
7	7 $1.90 \times 1.40$	H ñpoximun lir ñvunis (509) ✓
8	8 $2.00 \times 1.48$	H ñpoyi nei ñvunis (526) ✓
9	9 $1.40 \times 1.08$	H ñpoximun lir ñvunis (637) ✓
10	10 $1.70 \times 1.00$	H ñpoximun lir ñvunis (1) ✓
11	11 $1.28 \times 0.98$	Lo ñvunis (544) ✓
12	12 $0.85 \times 0.80$	H ñpoximun lir ñvunis (138) ✓

		vallmästare	
nr	års	läge	bestyrke
13	13	0.70 x 0.53	Kronan ovanför Eira öppen (899) Kvarnholmen
14	14	0.39 x 0.30	Växjö kanal älv Troyen i högsta Breughel
15	15	0.57 x 0.48	Ovärper Troyen i högsta (245) D. Linard Henrykapporn
16	16	0.32 x 0.25	Kozygia (1063) Kozygia
17	17	0.57 x 0.42	Troja i plåt gjutur Troyen i Sardin
18	18	0.35 x 0.26	? i Syrien Svartor i den lilla Skonevör (1005) ✓
19	19	0.35 x 0.25	Göta öppen (1038) ✓ Tonabjörns
20	20	0.74 x 0.59	H. Desnos i plåt i Tröja (139) ✓ Pajetta
21	21	0.56 x 0.44	Kryagen Djärtan i den lilla Van Dyck (169) ✓ Nydapporn
22	22	0.24 x 0.27	Kozygia (992) Kozygia ✓
23	23	1.20 x 0.85	Troyer värjevör i den lilla Leyden i Döja (160) ✓
24	24	0.46 x 0.58	Eros oursoneros (981) Arlypayin A. binorijon (981) ✓
25	25	0.35 x 0.27	Linnan i högsta Artopolis (1039) D. Borgarneus
26	26	0.66 x 0.36	Kryagen Payas (1003) ✓ Arlypayin T. Aktior ✓
27	27	0.73 x 0.55	Spän nöpar nyg. i den lilla Payas (831) Arlypay Donbriåtar
28	28	0.68 x 0.52	Trolojen rias i den lilla Payas - (1092) ✓
29	29	1.26 x 0.94	Ö. Agios Tepidionos 878 ✓
30	30	0.72 x 0.65	Djärtan i Tröja 1028 ✓
31	31	0.65 x 0.48	Emiroppayia Tsälpor (1201) ✓ Arlypayin Trägåtan
32	32	1.32 x 1.67	H. Trotsid nei ö. Djärtan (852) N. Djärtan
33	33	1.85 x 1.20	Emiroppayia (911) ✓
34	34	1.85 x 2.20	" (821) (912) ✓

Ap. Turanur

Tüyər 15 mm

diulius 1/16

Kapalimpioros

35	35	$2.85 \times 2.20$	Sunrospayia	(910) ✓
36	36	$1.70 \times 1.20$	Lepasfir	923 ✓
37	37	$1.75 \times 1.15$	$\delta$ biappretius formis in tur. tör Payany. Zoly. B. Luvra (849) ✓	
38	38	$0.95 \times 0.74$	$\delta$ obsojus in grivas	(1155) ✓ N. Komysianus
39	39	$1.57 \times 1.17$	Tropos kaloep	685 ✓
40	40	$1.57 \times 1.17$	Einiur Popinas joramis	688 ✓
41	41	$1.20 \times 1.05$	Hüperos in tur. tör Payany. Zoly payin Doplpiatir	858 ✓
42	42	$0.95 \times 0.80$	H. Eribon in tur. tör Mekalida Zoly. S. Magjapitir (873) ✓	
43	43	$0.63 \times 0.50$	Einiur joramis in tur. tör Tisarno Zoly. A. Biurojan (1163)	
44	44	$0.60 \times 0.50$	h. Cia. Bepkapa in tur. tör Taya Zoly. Tegidör (1015) ✓	
45	45	$0.61 \times 0.50$	Einiur joramis .. .. .. - (886) ✓	
46	46	$1.57 \times 1.17$	Nipur	(687) ✓
47	47	$1.50 \times 1.20$	Berberifit. Lepasojos (540) A. sunrospayia	
48	48	$2.35 \times 1.75$	$\delta$ Hsangis in tur. tör. (654) ✓	
49	49	$2.45 \times 1.65$	M. Uzferdros urla ovavivur (843) Lep. h. Pota	
50	50	$0.65 \times 0.55$	Dolgoropus ofirur in tur. tör. (1219) ✓ uholospayia	
51	51	$3.10 \times 2.20$	Sunrospayia . (908) ✓	
52	52	$2.85 \times 2.20$	" . (909) ✓	
53	53	$2.50 \times 2.00$	" . (901) ✓	
54	54	$2.50 \times 2.00$	" . (902) ✓	
55	55	$2.50 \times 2.00$	" . (903) ✓	
56	56	$2.50 \times 2.00$	" . (904) ✓	

Apd. Tivani  
Apd. Tivani

Tapalupinu

- | Apd. Tivani     | Apd. Tivani  | Tapalupinu  |
|-----------------|--|-------------|
| 57 57 1.03x1.00 | Hävnenäijons in der für Payay. Arly B. Luova (1098)            | Hyphydropon |
| 58 58 1.15x0.93 | H. Majbaioni in der für Luova. " Tengistör (819) ✓             |             |
| 59 59 1.70x1.25 | H. Tapalupinu in der für Luova. Hyphydropon Arly Bovilla (850) |             |
| 60 60 1.38x1.00 | H. Krostes. Arlypayin (846) ✓                                  |             |
| 61 61 0.98x0.80 | Twöper nei ändn (815) (815) ✓ Hyphydropon                      |             |
| 62 62 0.99x0.75 | Lombe. Banilav (1091) (838) ✓                                  |             |
| 63 63 1.72x1.20 | Dupycala. (838) Tapalupinu La Jezero (139) ✓                   |             |
| 64 64 1.73x1.20 | " " "  |             |
| 65 65 0.98x0.80 | Twöper nei ändn (531) ✓  |             |
| 66 66 1.40x1.00 | Hävnenäijons in der für Payay. Arly Majapölu (907) ✓           |             |
| 67 67 0.84x0.66 | " Epot (1213) ✓ Hyphydropon                                    |             |
| 68 68 0.88x0.75 | H. Dolonus in der für Tapalupinu. Arlypayin (1164) ✓           |             |
| 69 69 0.84x0.66 | " Epot (1214) ✓  |             |
| 70 70 0.73x0.58 | H. Dolonus spirogopin Arly A. Brinopölu (823)                  |             |
| 71 71 0.70x0.57 | Siiri Payay. Arlypayin (1160) ✓                                |             |
| 72 72 0.67x0.53 | Siiri senior. (1036) " D. Bovilla                              |             |
| 73 73 0.56x0.45 | Töri nei siida 0. (1017) ✓                                     |             |
| 74 74 0.74x0.56 | Sogipenos Pomaia juvi (Costume) (1134) ✓                       |             |
| 75 75 0.25x0.19 | H. Majäe Majbaioni. Payay in aerios (1020) ✓ Hyphydropon       |             |
| 76 76 0.44x0.51 | Koruprayia. Payay neppojööls in juv (1049) "                   |             |
| 77 77 0.20x0.15 | " " " aerios. Payay in aerios (1026) "                         |             |
| 78 78 0.48x0.51 | Kuproyayia. Payay wohjouver. M. Wathy (1027) ✓                 |             |

ApoJewu

*it's kind double 7/10*

Tepalupin

- 79 79 0.46x0.38 *Tornopayia* (1001) ✓
- 80 80 0.22x0.20 *H. Gia Virginie* *Selas bise da Navelaro* (1043) ✓
- 81 81 0.34x0.15 *Gopé* *ypis* *Soualigas* (991) ✓
- 82 82 0.37x0.22 *Kyayi* *spigos* in *tar tar* *Peyayi*. *Uly. Doplaster* (998) ✓
- 83 83 0.57x0.44 *Nios* *ysper* *apris* *Tilpos* *Tepogins* (1095) ✓
- 84 84 0.50x0.45 *Huayi* *tar* *Ticavör*. *Ulyayi* *Tayistar* (1217) ✓
- 85 85 0.62x0.50 *Oris* (888) *Uly A. binoyen* (888) ✓
- 86 86 0.75x0.34 *Eponai* *yogin* *Nedewayi* *Ticatibus* (1118) ✓
- 87 87 0.48x0.36 *Kyayi* in *tar* *Peyayi* *Uly. Doplaster* (1002) ✓
- 88 88 0.85x0.26 *Appostol* in *tar* *ygots* *Ticavör* (1220) ✓
- 89 89 0.70x0.50 *Tapayia* *Karejillas* (899) ✓
- 90 90 0.95x0.70 *Appostol* *Kepurikwu*
- 91 91 0.90x0.72 *Epanya* *urla* *gejular*
- 92 92 0.35x0.70 *ArdoBorom* *Drechster* (1156) ✓
- 93 93 1.37x1.17 *Emir* *Papua* *granaus* (686) ✓ *Sydeppim*
- 94 94 0.75x0.60 *H. Dolomis* in *tar* *tar* *Carlo Dolce* *Uly. Akbar* (890) ✓
- 95 95 1.05x1.12 *H. Laryi* *spoonyopira* in *tar* *Appostol* (833) ✓
- 96 96 1.06x0.87 *Erionous* *Despalias* *J. Soualigas* (533) ✓
- 97 97 0.94x0.74 *Tyoni* *nei* *Capiroau* *N. Konygäans* (874) ✓
- 98 98 1.22x1.25 *H. drolois* *Monet* (841) ✓
- 99 99 0.74x0.62 *Emir* *granaus* *N. Konygäans* (1154) ✓
- 100 100 0.98x0.77 *Mojdolagors* *Yapir*. (1080) ✓

Apantlinae

Apantlinae

Apantlinae

Apantlinae

101	101	1.10 x 0.85	Lijšnos ð Borygjans	8/7 ✓	22.0000 35 35
102	102	0.66 x 0.50	Rippon		22.0000 35 35
103	103	0.82 x 0.67	Liñir joravir	22. A. biorigur (768) ✓	22.0000 35 35
104	104	0.95 x 0.73	Bürguna kongjans	N. Kongjans (476) ✓	22.0000 35 35
105	105	0.61 x 0.29	Liñir joravir in ñar ñor ñor	22. A. biorigur (1165) ✓	22.0000 35 35
106	106	0.54 x 0.40	Rippon	Kapurinus (1216) ✓	22.0000 35 35
107	107	0.47 x 0.27	H. Mejdavir	1143 ✓	(1218) ✓
108	108	0.61 x 0.68	Topuni Popua gipova nýgur jsté nýgur	(111) ✓	22.0000 35 35
109	109	0.74 x 0.65	Kipperus Tviras in ñar ñor ñor	22. A. biorigur (1161) ✓	22.0000 35 35
110	110	0.76 x 0.65	Tripis gopuris	Liñeyn Dopteridur (1162) ✓	22.0000 35 35
111	111	1.20 x 1.00	Nepričos	(857) ✓	22.0000 35 35
112	112	0.84 x 0.68	Liñir ñyros	A. Tengistur (1157) ✓	22.0000 35 35
113	113	0.80 x 0.60	H. ñorlinos ñor ñyayin	Borygjans (1158) ✓	22.0000 35 35
114	114	1.00 x 0.25	D. ñyros Libosheros	P. Mejdavilus (532) ✓	22.0000 35 35
115	115	1.05 x 0.90	Forn gipova ñripas	(821) ✓	22.0000 35 35
116	116	0.94 x 0.75	Tipurinei ñeratos	N. Kongjans (530) ✓	22.0000 35 35
117	117	0.74 x 0.64	D. ñorlinos ñyros in ñar ñor ñor	Liñeyn Arlygajn (1131) ✓	22.0000 35 35
118	118	0.64 x 0.51	Forn ríes ñyayis	22. A. biorigur (1084) ✓	22.0000 35 35
119	119	0.67 x 0.37	H. ñorlinos jsté ñor ñor	(1138) ✓	22.0000 35 35
120	120	0.53 x 0.42	Kryeri ñpatis	22. A. biorigur (1048) ✓	22.0000 35 35
121	121	0.42 x 0.32	Kýados gipos ovum	(1146) ✓	22.0000 35 35
122	122	0.31 x 0.27	Kryeri species	(800) N. Kongjans (1215) ✓	22.0000 35 35

Apodinum			
123	123	0.61 x 0.46	Protopolybia depilata formosa L. Kugler (1140) ✓
124	124	0.25 x 0.62	Minix Prostoevius A. Kugler (535) ✓
125	125	0.61 x 0.32	Minix Borealis A. Kugler (1159) ✓
126	126	0.40 x 1.34	Krypsis gigantea L. Kugler (1014) ✓
127	127	0.23 x 0.21	" sp. N. koryssinus (994 A) ✓
128	128	0.26 x 0.30	" jucunda " A. Kugler (681) ✓
129	129	0.65 x 0.49	Protopolybia Gedea L. Kugler N. kugler (1000) ✓
130	130	0.60 x 0.33	Hydnoceras Kugler (974) ✓
131	131	0.72 x 0.73	Hedysmae pectinata L. Kugler (1225) ✓
132	132	0.48 x 0.37	Minix rufa in tauri L. Kugler (1136) ✓
133	133	1.50 x 1.00	H. sp. in Borealis Superior Kugler (834) ✓
134	134	2.30 x 1.95	H. pectinata L. Kugler (656) ✓
135	135	2.55 x 1.55	Protopolybia kugleri C. Kugler Polypor 655 ✓
136	136	0.70 x 0.50	" " L. Kugler (1076) ✓
137	137	1.10 x 0.67	Borealis vulgaris (1152) ✓
138	138	1.27 x 0.53	A. Kugler sp. in tauri (1151) ✓
139	139	0.90 x 0.65	Zigzagia angusta
140	140	0.80 x 0.65	Quadrivittata (1153) ✓
141	141	0.55 x 0.45	Borealis (1124) ✓
142	142	0.55 x 0.45	" (1140) ✓
143	143	0.78 x 0.52	Protopolybia quadrivittata (1226) ✓
144	144	0.78 x 0.52	" ✓ - 1230

400 Twine  
 100 Twine  
 100 Twine  
 100 Twine

100 Twine  
 100 Twine

145	145	0.73 x 0.52	✓	Конструкция из палок	1230 <sup>b</sup>	✓	1230 20	1230 20	1230 20
146	146	0.73 x 0.52	✓	"	1230 <sup>f</sup>	✓	1230 20	1230 20	1230 20
147	147	0.73 x 0.52	✓	"	1230 <sup>d</sup>	✓	1230 20	1230 20	1230 20
148	148	0.73 x 0.52	✓	"	1230 <sup>c</sup>	✓	1230 20	1230 20	1230 20
149	149	0.75 x 0.50	"	"	1231 <sup>x</sup>	✓	1231 20	1231 20	1231 20
150	150	0.75 x 0.50	"	"	1231 <sup>b</sup>	✓	1231 20	1231 20	1231 20
151	151	0.75 x 0.50	"	"	1231 <sup>f</sup>	✓	1231 20	1231 20	1231 20
152	152	0.75 x 0.50	"	"	1231 <sup>d</sup>	✓	1231 20	1231 20	1231 20
153	153	0.75 x 0.50	"	"	1231 <sup>e</sup>	✓	1231 20	1231 20	1231 20
154	154	0.75 x 0.50	"	"	1231 <sup>b</sup>	✓	1231 20	1231 20	1231 20
155	155	1.12 x 0.76	"	"	1932 <sup>y</sup>	✓	1932 20	1932 20	1932 20
156	156	0.90 x 0.76	"	"	1230 <sup>v</sup>	✓	1230 20	1230 20	1230 20
157	157	0.30 x 0.24	Пирамида	Фигура Van Dyck (785)	(785)	✓	785 20	785 20	785 20
158	158	1.32 x 1.18	Линия	Пирамида горизонт.	(689)	✓	689 20	689 20	689 20
159	159	1.95 x 1.50	Линия	Пирамида горизонт. (Дж.)	(657)	✓	657 20	657 20	657 20
160	160	1.95 x 1.50	"	" (Дж.)	(658)	✓	658 20	658 20	658 20
161	161	1.95 x 1.50	"	" (Дж.)	(1290)	✓	1290 20	1290 20	1290 20
162	162	1.95 x 1.50	"	" (Дж.)	(1291)	✓	1291 20	1291 20	1291 20
163	163	Награда для Европы Легенда о Кире.				277	277 20	277 20	277 20
		Литература							

Лист № 15

Лист № 15

Лист № 15

В<sup>и</sup> Тиранн Роднина Тартистия

164	1	1.15 x 1.30	Овальны воротник (брюки)	851
165	2	1.25 x 1.10	Напоминает воротник Керлапин	541
166	3	1.86 x 1.20	Напоминает воротник из тонкого шелка	164
167	4	1.25 x 0.90	Воротник из тонкого шелка	224
168	5	0.90 x 0.70	Шелковый воротник	514
169	6	1.25 x 1.00	Шелковый воротник	214
170	7	0.26 x 0.20	Фактурный воротник	1024
171	8	0.35 x 0.25	Кашемировый воротник	144
172	9	0.42 x 0.34	Тонкое кашемировое платье	872
173	10	0.42 x 0.30	"	1012
174	11	0.16 x 0.11	Узкий воротник	895
175	12	0.11 x 0.08	Шелковый воротник	996
176	13	0.50 x 0.38	Тонкое кашемировое платье	1045
177	14	0.65 x 0.50	Шелковый воротник	164
178	15	0.30 x 0.40	Шелковый воротник	1047
179	16	0.65 x 0.37	Напоминает воротник из шелка	1033
180	17	1.70 x 1.40	Шелковый воротник	648
181	18	2.05 x 1.65	Шелковый воротник	639
182	19	2.50 x 1.90	Шелковый воротник	905

Bijdr. Tijdschrift					
183	20	1.05 x 0.87	Eunis yoshinonis	85, papilio	Ton Soten 818
184	21	0.65 x 0.50	- " Icaria tryxias	in de vorm van een vlinder	1953
185	22	1.70 x 1.35	- " Bicyclus	Athena Giordakos 539	Hymedappion
186	23	1.55 x 1.70	- " Euphydryas Zetta	Agathos Papilio	137
187	24	1.40 x 1.50	Eunis Kepoios	17 Keopis Appias	Bajur 42
188	25	1.30 x 1.15	" Valgoryia	En Epalos	Kepoios 512
189	26	2.10 x 1.65	- " Euclytia	Epaphros Kavos	84
190	27	1.15 x 0.95	H in Aigostor	Tryxias	537
191	28	1.68 x 1.12	Davolos negligens	negligens	636
192	29		Diaphana		849
193	30	1.30 x 1.05	Hypoleucodes	Lysippus;	1568
194	31	1.15 x 0.95	- " Melanitis	tryxias	529 Hymedappion
195	32	0.92 x 0.65	- " Euclytia	Tilpos Daraktines	26
196	33	1.35 x 0.75	Neptis	(Adri) Van der Wef	163
197	34	1.35 x 0.75	Papilio		163
198	35	0.90 x 0.75	Spiraea	mai	1169
199	36	1.36 x 0.70	Typhre		1169
200	37	1.20 x 0.70	"	"	1170
201	38	0.29 x 0.37	H auronotiphoes		191
202	39	0.74 x 0.54	Postecophrys	in	1166
203	40	0.55 x 0.67	tryxias	papilio	933
204	41	0.75 x 0.60	Banias	mai	1167

205	42	$1.60 \times 0.60$	Εριθρός άγριος	(ερυθρίδας)	1064
206	43	$1.82 \times 0.57$	Σεμαντήρας (ρούμι νι σαρίδας)	Poblock	190
207	44	$1.60 \times 1.00$	Δέκαρινη Κροκότηρη		543
208	45	$1.75 \times 1.25$	Τσούγκια γόρης περιπέτης ή Τσαΐδης Σκοτεινής περιβάστρου		538
209	46	$1.65 \times 1.00$	Κίτρινης και Πορφυρας διπλών οίκους εύπορης		543
210	47	$1.55 \times 1.00$	Επιπλαγχεία με θρίζες	Rieger	836
211	48	$0.65 \times 0.47$	Καραγγερία	10.34, Τεράνης Τονισμός	
212	49	$0.65 \times 0.45$	"	1090	
213	50	$1.25 \times 0.80$	Λούτρηνος Λαστί		528
214	51	$0.66 \times 0.36$	" Γούρις	Tear Borealis	1496
215	52	$0.87 \times 0.60$	Οι γυμνοί γάτες της θάλασσας	Dyntops	368
216	53	$1.07 \times 0.75$	Αραβική Σαννίνη		924
217	54	$0.92 \times 0.60$	"		926
218	55	$0.82 \times 0.60$	"		824
219	56	$0.92 \times 0.60$	"		828
220	57	$1.07 \times 0.75$	"		825
221	58	$0.92 \times 0.60$	"		829
222	59	$0.92 \times 0.60$	"		830
223	60	$1.12 \times 0.76$	Άνοιξη Ασίνων	Dacty	660
224	61	$1.02 \times 0.92$	ο Μήνας (γιγαντός ιερώνιμος)		534
225	62	$1.47 \times 0.60$	Πρωνηγραγια ωνδών		1139
226	63	$0.92 \times 0.76$	" H. Στερεόν		1125

Cap. Duríman

Ejemplares

Detalles Técnicos

Unidad  
Base

205	42	1.60 x 0.60	Vidrios transparentes (borosilicato)	1049
206	43	0.82 x 0.57	Separación (papel) entre cristales	90
207	44	1.60 x 1.00	De vidrio para hornear	543
208	45	1.75 x 1.25	Torreón de vidrio y plástico en forma de torreón	538
209	46	1.65 x 1.00	Kit de cerámica para hornear con 2 piezas de vidrio	543
210	47	1.55 x 1.00	Laminación de vidrio para hornear	836
211	48	0.65 x 0.45	Vidrio para hornear	1034
212	49	0.65 x 0.45	"	1090
213	50	1.25 x 0.80	Laminación de vidrio	528
214	51	0.66 x 0.36	Hojas	1476
215	52	0.97 x 0.60	Plásticos transparentes	868
216	53	1.07 x 0.75	Laminación de vidrio	924
217	54	0.92 x 0.60	"	926
218	55	0.82 x 0.60	"	827
219	56	0.82 x 0.60	"	828
220	57	1.07 x 0.75	"	825
221	58	0.92 x 0.60	"	829
222	59	0.82 x 0.60	"	830
223	60	1.12 x 0.76	Vidrios sencillos	600
224	61	1.02 x 0.92	Mijas (laminados) sencillos	534
225	62	0.48 x 0.60	Vidrios para hornear	1139
226	63	0.93 x 0.76	Hojas de vidrio	1125

492 Trivium					
Art	Int.	Qualit.	Trivium		
227	64	0.65 x 0.55	Лист	922	22 202
228	65	1.09 x 0.75	Листья узкие	3	22 203
229	66	1.09 x 0.75	Нижняя листья	1144	22 204
230	67	0.65 x 0.45	Промежуточные	992	22 205
231	68	0.80 x 0.65	"	988	22 206
232	69	0.55 x 0.45	"	801	22 207
233	70	0.85 x 0.60	Листья на стебле	867	22 208
234	71	0.36 x 0.23	Стебель	1145	22 209
235	72	2.55 x 1.25	Нижние листья	D. Borsigius	22 210
236	73	2.10 x 1.50	Нижние листья	1299	22 211
237	74	1.70 x 1.25	Листья	539	22 212
238	75	1.70 x 1.45	Листья	493	22 213
239	76	1.40 x 1.30	Листья	1299	22 214
240	77	1.70 x 1.20	Листья	835	22 215
241	78	1.80 x 1.20	Листья	643	22 216
242	79	0.65 x 0.52	Листья	731	22 217
243	80	0.65 x 0.50	Листья	1134	22 218
244	81	0.35 x 0.30	Листья	736 D. Borsigius	22 219
245	82	1.05 x 0.90	"	793	22 220
246	83	0.79 x 0.67	Листья	772	22 221
247	84	0.97 x 1.70	Листья	1173	22 222
248	85	0.59 x 0.40	Листья	893	22 223

Agt. Tíunum  
 ist. Sis  
 Gildum Tíunum

Tíunum

259	86	0.29 x 0.22	Línur Tógvumfórum	1058	D. Bergfánum	
260	87	0.38 x 0.34	Tógvumir ogstíugur	1150		Hrygdeppi
261	88	0.23 x 0.19	Dýpisíus Tógvárhús	1294	D. Bergfánum	þau-Tíunum
262	89	0.70 x 0.64	Dris ogstíugi	724	"	"
263	90	0.56 x 0.22	Þr. Þópumur	1169	"	"
264	91	0.39 x 0.30	Dregins	1078	"	Hrygdeppi
265	92	0.75 x 0.65	Línur Kipfjú-	536		
266	93	1.17 x 0.90	" Þessarleyðar-um Kipfjú	1191	Kipfjú	þau-Tíunum
267	94	0.75 x 0.24	H. Dréginus	1172		
268	95	0.25 x 0.23	2o Dípos Tógvum í mi. óaníðri	975		

"Aðe díður spóruðum ín hér síðum fór nágríðin lyður ín hér ár  
 spóruðum ín Kverfumálaleiðum fór Málumir Tógvumir hér frájum  
 Bopurir æðrnar nei hér spánuðum átli Bopurðumir hér spánuðum  
 fór jorðir dís eratnudins nái hér ín ápu 13079 ár. Et tilfjöldum nei  
 hér síðum fór átli ranngríðum þíppi hér innviðum hér ín hér  
 undyrskur um N. Niðra nei 1. Þójár nágríðum Bopurðum, önnur  
 fylgjumálum ín átli. Þá ín hér nágríðum dís eratnudans spánuðum  
 átli ranngríðum.

"Hýði ígríða fír spári ín dýgum ranngríðum ín hér fór spáðum los nei  
 hér spánuðum losum.

"H. Haparði  
 (inn) Tógvum

"Tógvum  
 (inn) G. Þórvíður