

1. Otevřete soubor 03_příprava_dat_excel_data.txt a přesuňte jeho obsah na list Data 1, p
2. Otevřete soubor 03_příprava_dat_excel_data.csv a přesuňte jeho obsah na list Data 2, p
3. Spojte oba soubory do jedné datové tabulky (podle řádků) na listu Data.
4. Nadále pracujte na listu Data.
5. Ukotvěte příčky prvního sloupce a prvního řádku (A:A, 1:1).
6. Zadejte pomocí formuláře na konec seznamu nový řádek
7. Zajistěte pomocí funkce Ověření dat, že do prvního sloupce CisloRyby nebude možné vlo
8. Filtrujte data podle sloupce taxon. Vyberte pouze parazity tříd Monogenea.
9. Vytvořte vlastní seznam zkratek parazitů

202 Anodonta

Gsp
Dcru
PH
Drut
Dfal
Dsue
Dnan
Dcab
Dsp
Dsph
Dsim
Drari

10. Seřaďte filtrovaná data podle vytvořeného seznamu (sloupec ParazitZkratka).

okud víte, že jde o soubor s kódováním Windows ANSI oddělený tabulátory.
okud víte, že jde o soubor csv oddělený středníky.

D. crucifer Wagener, 1857 Dcru ektoparazit 2 TYV autumn 97 oxbow
zít jinou hodnotu než přirozené číslo.

CisloRyby taxon	ParazitCelyNazev	ParazitZkratka
97 Monogenea	Gyrodactylus sp.	Gsp
97 Monogenea	Paradiplozoon homoion	PH
97 acanthocephala	Acanthocephallus lucii (Müller, 1776)	Acl
98 Crustacea	Lernaea cyprinacea Linneaus, 1758	LER
98 Monogenea	Paradiplozoon homoion	PH
99 Monogenea	Paradiplozoon homoion	PH
100 Monogenea	D. rutili Gläser, 1965	Drut
100 Monogenea	D. crucifer Wagener, 1857	Dcru
100 Monogenea	Paradiplozoon homoion	PH
101 Monogenea	D. crucifer Wagener, 1857	Dcru
101 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
101 Monogenea	Paradiplozoon homoion	PH
102 Monogenea	D. cabaleroi	Dcab
102 Monogenea	D. crucifer Wagener, 1857	Dcru
102 Monogenea	Paradiplozoon homoion	PH
103 Monogenea	D. crucifer Wagener, 1857	Dcru
103 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
103 Monogenea	Paradiplozoon homoion	PH
104 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
104 Monogenea	Paradiplozoon homoion	PH
105 Monogenea	Gyrodactylus sp.	Gsp
105 Monogenea	D. fallax Wagener, 1857	Dfal
105 Monogenea	D. crucifer Wagener, 1857	Dcru
105 Monogenea	Paradiplozoon homoion	PH
105 digenea	Apophallus mühlingi Jägerskiöld, 1899	Apmuhl
106 Monogenea	Gyrodactylus sp.	Gsp
106 Monogenea	Paradiplozoon homoion	PH
107 Anodontata	Glochidium sp.	Glo
107 Monogenea	Paradiplozoon homoion	PH
107 nematoda	Philometra sp.	Philomsp
108 Monogenea	D. rutili Gläser, 1965	Drut
108 Monogenea	Paradiplozoon homoion	PH
108 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
108 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
108 nematoda	Philometra sp.	Philomsp
109 Monogenea	Gyrodactylus sp.	Gsp
109 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
109 Monogenea	Paradiplozoon homoion	PH
109 digenea	Apophallus mühlingi Jägerskiöld, 1899	Apmuhl
109 nematoda	Philometra sp.	Philomsp
110 Monogenea	Gyrodactylus sp.	Gsp
110 Monogenea	D. crucifer Wagener, 1857	Dcru
110 Monogenea	Paradiplozoon homoion	PH
110 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
110 nematoda	Philometra sp.	Philomsp
250 Monogenea	D. crucifer Wagener, 1857	Dcru
250 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
251 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
251 Crustacea	Lernaea cyprinacea Linneaus, 1758	LER

254 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
256 Monogenea	Paradiplozoon homoion	PH
257 Monogenea	D. rutili Gläser, 1965	Drut
257 Monogenea	D. crucifer Wagener, 1857	Dcru
257 Monogenea	Paradiplozoon homoion	PH
257 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
257 digenea	Tylodelphys clavata (Nordmann, 1832)	TC
257 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
259 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
259 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
260 Monogenea	Paradiplozoon homoion	PH
260 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
261 Monogenea	Paradiplozoon homoion	PH
261 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
262 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
263 Monogenea	Gyrodactylus sp.	Gsp
263 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
355 Monogenea	Gyrodactylus sp.	Gsp
355 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
63 Anodonta	Glochidium sp.	Glo
63 Monogenea	Gyrodactylus sp.	Gsp
63 Monogenea	D. similis Wegener, 1909	Dsim
63 Monogenea	D. fallax Wagener, 1857	Dfal
63 Monogenea	D. crucifer Wagener, 1857	Dcru
63 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
64 Anodonta	Glochidium sp.	Glo
64 Monogenea	Gyrodactylus sp.	Gsp
64 Monogenea	D. fallax Wagener, 1857	Dfal
64 Monogenea	D. cabaleroi	Dcab
64 Monogenea	D. crucifer Wagener, 1857	Dcru
235 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
235 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
236 Monogenea	D. suecicus Nybelin, 1937	Dsue
236 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
236 digenea	Tylodelphys clavata (Nordmann, 1832)	TC
238 Monogenea	D. suecicus Nybelin, 1937	Dsue
244 Monogenea	Gyrodactylus sp.	Gsp
244 digenea	Apophallus mühlingi Jägerskiöld, 1899	Apmuhl
245 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
246 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
247 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
247 digenea	Apophallus mühlingi Jägerskiöld, 1899	Apmuhl
249 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
111 Monogenea	Gyrodactylus sp.	Gsp
112 Monogenea	Gyrodactylus sp.	Gsp
112 Monogenea	D. crucifer Wagener, 1857	Dcru
112 Monogenea	Paradiplozoon homoion	PH
112 digenea	Apophallus mühlingi Jägerskiöld, 1899	Apmuhl
113 Monogenea	D. crucifer Wagener, 1857	Dcru
114 Monogenea	Gyrodactylus sp.	Gsp

114 Monogenea	D. fallax Wagener, 1857	Dfal
114 Monogenea	D. crucifer Wagener, 1857	Dcru
114 Monogenea	D. sphyrna Linstow, 1878	Dspf
114 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
115 Monogenea	Gyrodactylus sp.	Gsp
115 Monogenea	D. fallax Wagener, 1857	Dfal
115 Monogenea	D. crucifer Wagener, 1857	Dcru
116 Monogenea	Gyrodactylus sp.	Gsp
116 Monogenea	D. rutili Gläser, 1965	Drut
116 Monogenea	D. fallax Wagener, 1857	Dfal
116 Monogenea	D. crucifer Wagener, 1857	Dcru
117 Monogenea	Gyrodactylus sp.	Gsp
117 Monogenea	D. fallax Wagener, 1857	Dfal
117 Monogenea	D. crucifer Wagener, 1857	Dcru
117 Monogenea	D. sphyrna Linstow, 1878	Dspf
118 Monogenea	Gyrodactylus sp.	Gsp
118 Monogenea	D. suecicus Nybelin, 1937	Dsue
118 Monogenea	D. rarissimus Gusev, 1966	Drari
118 Monogenea	D. rutili Gläser, 1965	Drut
118 Monogenea	D. fallax Wagener, 1857	Dfal
118 Monogenea	D. crucifer Wagener, 1857	Dcru
118 Monogenea	D. sphyrna Linstow, 1878	Dspf
119 Monogenea	Gyrodactylus sp.	Gsp
119 Monogenea	D. fallax Wagener, 1857	Dfal
119 Monogenea	D. crucifer Wagener, 1857	Dcru
120 Monogenea	Gyrodactylus sp.	Gsp
120 Monogenea	D. fallax Wagener, 1857	Dfal
120 Monogenea	D. cabaleroi	Dcab
120 Monogenea	D. crucifer Wagener, 1857	Dcru
120 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
120 digenea	Apophallus mühlingi Jägerskiöld, 1899	Apmuhl
121 Monogenea	Gyrodactylus sp.	Gsp
121 Monogenea	D. fallax Wagener, 1857	Dfal
121 Monogenea	D. cabaleroi	Dcab
121 Monogenea	D. crucifer Wagener, 1857	Dcru
122 Anodonta	Glochidium sp.	Glo
122 Monogenea	Gyrodactylus sp.	Gsp
122 Monogenea	D. rutili Gläser, 1965	Drut
122 Monogenea	D. fallax Wagener, 1857	Dfal
122 Monogenea	D. crucifer Wagener, 1857	Dcru
281 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
284 Monogenea	D. crucifer Wagener, 1857	Dcru
284 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
287 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
288 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
292 Monogenea	Gyrodactylus sp.	Gsp
292 Monogenea	D. rutili Gläser, 1965	Drut
292 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
292 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
292 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen

294	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
376	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
378	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
381	Monogenea	Paradiplozoon homoion	PH
381	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
382	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
383	Monogenea	Gyrodactylus sp.	Gsp
383	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
76	Monogenea	Gyrodactylus sp.	Gsp
76	Monogenea	Paradiplozoon homoion	PH
77	Monogenea	D. fallax Wagener, 1857	Dfal
77	Monogenea	Paradiplozoon homoion	PH
78	Monogenea	Gyrodactylus sp.	Gsp
78	Monogenea	D. sphyrna Linstow, 1878	Dsph
78	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
80	Monogenea	Paradiplozoon homoion	PH
81	Monogenea	Gyrodactylus sp.	Gsp
81	digenea	Apophallus mühlingi Jägerskiöld, 1899	Apmuhl
83	Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
83	Crustacea	Ergasilus sieboldi Nordmann, 1832	ES
84	nematoda	Philometra sp.	Philomsp
279	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
48	Monogenea	D. rutili Gläser, 1965	Drut
48	Monogenea	D. crucifer Wagener, 1857	Dcru
50	Monogenea	D. rutili Gläser, 1965	Drut
51	Monogenea	Gyrodactylus sp.	Gsp
52	Monogenea	Gyrodactylus sp.	Gsp
52	Monogenea	D. suecicus Nybelin, 1937	Dsue
52	Monogenea	D. similis Wegener, 1909	Dsim
52	Monogenea	D. crucifer Wagener, 1857	Dcru
52	Monogenea	D. sphyrna Linstow, 1878	Dsph
52	acanthocephala	Acanthocephallus lucii (Müller, 1776)	Acl
53	Monogenea	D. rutili Gläser, 1965	Drut
53	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
53	acanthocephala	Acanthocephallus lucii (Müller, 1776)	Acl
54	Monogenea	Gyrodactylus sp.	Gsp
54	Monogenea	D. crucifer Wagener, 1857	Dcru
54	Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
55	Monogenea	Gyrodactylus sp.	Gsp
55	Monogenea	D. rutili Gläser, 1965	Drut
55	Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
56	Monogenea	Gyrodactylus sp.	Gsp
56	Monogenea	D. similis Wegener, 1909	Dsim
56	Monogenea	D. rutili Gläser, 1965	Drut
56	Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
56	digenea	Digenea larv. sp.	digl
57	Monogenea	Gyrodactylus sp.	Gsp
57	Monogenea	D. sphyrna Linstow, 1878	Dsph
58	Monogenea	Gyrodactylus sp.	Gsp
58	Monogenea	D. rutili Gläser, 1965	Drut

59 Monogenea	Gyrodactylus sp.	Gsp
60 Monogenea	Gyrodactylus sp.	Gsp
60 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
60 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
61 Monogenea	Gyrodactylus sp.	Gsp
62 Monogenea	Gyrodactylus sp.	Gsp
62 Monogenea	D. crucifer Wagener, 1857	Dcru
62 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
151 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
152 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
157 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
158 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
158 digenea	Tylocephalus clavata (Nordmann, 1832)	TC
161 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
162 Monogenea	D. crucifer Wagener, 1857	Dcru
163 Monogenea	Paradiplozoon homoiion	PH
163 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
164 Monogenea	Paradiplozoon homoiion	PH
167 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
169 Monogenea	Dactylogyrus sp.	Dsp
169 Monogenea	D. crucifer Wagener, 1857	Dcru
170 Crustacea	Ergasilus sieboldi Nordmann, 1832	ES
336 Anodonta	Glochidium sp.	Glo
336 Monogenea	Gyrodactylus sp.	Gsp
337 Anodonta	Glochidium sp.	Glo
337 Monogenea	Gyrodactylus sp.	Gsp
338 Monogenea	Gyrodactylus sp.	Gsp
339 Monogenea	Gyrodactylus sp.	Gsp
340 Monogenea	Gyrodactylus sp.	Gsp
340 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
341 Monogenea	Gyrodactylus sp.	Gsp
342 Monogenea	Gyrodactylus sp.	Gsp
343 Anodonta	Glochidium sp.	Glo
343 Monogenea	Gyrodactylus sp.	Gsp
344 Anodonta	Glochidium sp.	Glo
344 Monogenea	Gyrodactylus sp.	Gsp
344 Monogenea	D. suecicus Nybelin, 1937	Dsue
344 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
345 Anodonta	Glochidium sp.	Glo
345 Monogenea	Gyrodactylus sp.	Gsp
345 Monogenea	D. suecicus Nybelin, 1937	Dsue
345 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
345 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
345 digenea	Posthodiplostomum cuticola (Nordmann, 1832)	PoC
346 Anodonta	Glochidium sp.	Glo
346 Monogenea	Gyrodactylus sp.	Gsp
346 Monogenea	D. crucifer Wagener, 1857	Dcru
346 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
347 Monogenea	Gyrodactylus sp.	Gsp
347 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS

348 Monogenea	Dactylogyrus sp.	Dsp
348 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
349 Anodonta	Glochidium sp.	Glo
349 Monogenea	Gyrodactylus sp.	Gsp
349 Monogenea	D. rutili Gläser, 1965	Drut
349 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
349 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
350 Anodonta	Glochidium sp.	Glo
350 Monogenea	Gyrodactylus sp.	Gsp
350 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
351 Monogenea	Gyrodactylus sp.	Gsp
351 Monogenea	D. suecicus Nybelin, 1937	Dsue
351 Monogenea	D. rarissimus Gusev, 1966	Drari
351 Monogenea	D. rutili Gläser, 1965	Drut
351 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
352 Monogenea	Gyrodactylus sp.	Gsp
352 Monogenea	D. suecicus Nybelin, 1937	Dsue
352 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
353 Monogenea	Gyrodactylus sp.	Gsp
353 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
123 Monogenea	D. cabaleroi	Dcab
123 Monogenea	D. crucifer Wagener, 1857	Dcru
124 Monogenea	Gyrodactylus sp.	Gsp
124 Monogenea	Dactylogyrus sp.	Dsp
124 Monogenea	D. suecicus Nybelin, 1937	Dsue
124 Monogenea	D. rutili Gläser, 1965	Drut
124 Monogenea	D. crucifer Wagener, 1857	Dcru
124 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
125 Monogenea	D. suecicus Nybelin, 1937	Dsue
125 Monogenea	D. cabaleroi	Dcab
125 Monogenea	D. crucifer Wagener, 1857	Dcru
127 Monogenea	Gyrodactylus sp.	Gsp
127 Monogenea	Paradiplozoon homoion	PH
127 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
128 Monogenea	Gyrodactylus sp.	Gsp
128 Monogenea	Dactylogyrus sp.	Dsp
128 Monogenea	D. rutili Gläser, 1965	Drut
128 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
129 Monogenea	Gyrodactylus sp.	Gsp
129 Monogenea	D. rutili Gläser, 1965	Drut
129 Monogenea	D. cabaleroi	Dcab
129 Monogenea	D. crucifer Wagener, 1857	Dcru
129 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
130 Monogenea	Dactylogyrus sp.	Dsp
130 Monogenea	D. crucifer Wagener, 1857	Dcru
130 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
131 Anodonta	Glochidium sp.	Glo
131 Monogenea	Gyrodactylus sp.	Gsp
131 Monogenea	D. rutili Gläser, 1965	Drut
131 Monogenea	D. crucifer Wagener, 1857	Dcru

131 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
131 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
132 Monogenea	Gyrodactylus sp.	Gsp
132 Monogenea	Dactylogyrus sp.	Dsp
132 Monogenea	D. crucifer Wagener, 1857	Dcru
133 Monogenea	Gyrodactylus sp.	Gsp
133 Monogenea	D. suecicus Nybelin, 1937	Dsue
133 Monogenea	D. crucifer Wagener, 1857	Dcru
133 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
134 Monogenea	Gyrodactylus sp.	Gsp
134 Monogenea	D. suecicus Nybelin, 1937	Dsue
134 Monogenea	D. crucifer Wagener, 1857	Dcru
134 nematoda	Philometra sp.	Philomsp
296 Monogenea	D. rutili Gläser, 1965	Drut
296 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
299 Monogenea	Gyrodactylus sp.	Gsp
300 Crustacea	Lernaea cyprinacea Linneaus, 1758	LER
367 Monogenea	Gyrodactylus sp.	Gsp
367 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
368 Monogenea	Gyrodactylus sp.	Gsp
368 Monogenea	Dactylogyrus sp.	Dsp
369 Monogenea	Gyrodactylus sp.	Gsp
369 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
370 Anodonta	Glochidium sp.	Glo
370 Monogenea	Gyrodactylus sp.	Gsp
371 Monogenea	Gyrodactylus sp.	Gsp
371 Monogenea	D. suecicus Nybelin, 1937	Dsue
372 Anodonta	Glochidium sp.	Glo
372 Monogenea	Gyrodactylus sp.	Gsp
373 Anodonta	Glochidium sp.	Glo
373 Monogenea	D. rutili Gläser, 1965	Drut
373 Monogenea	D. cabaleroi	Dcab
373 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
86 Monogenea	Gyrodactylus sp.	Gsp
86 Monogenea	D. fallax Wagener, 1857	Dfal
86 Monogenea	D. crucifer Wagener, 1857	Dcru
86 acanthocephala	Acanthocephallus lucii (Müller, 1776)	Acl
87 Anodonta	Glochidium sp.	Glo
87 Monogenea	Gyrodactylus sp.	Gsp
87 Monogenea	D. fallax Wagener, 1857	Dfal
87 Monogenea	D. crucifer Wagener, 1857	Dcru
88 Anodonta	Glochidium sp.	Glo
88 Monogenea	Gyrodactylus sp.	Gsp
88 Monogenea	D. rutili Gläser, 1965	Drut
88 Monogenea	D. fallax Wagener, 1857	Dfal
88 Monogenea	D. cabaleroi	Dcab
88 Monogenea	D. crucifer Wagener, 1857	Dcru
88 Monogenea	D. sphaerina Linstow, 1878	Dsph
88 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
89 Monogenea	Gyrodactylus sp.	Gsp

89 Monogenea	D. fallax Wagener, 1857	Dfal
89 Monogenea	D. crucifer Wagener, 1857	Dcru
90 Anodontata	Glochidium sp.	Glo
90 Monogenea	Gyrodactylus sp.	Gsp
90 Monogenea	D. suecicus Nybelin, 1937	Dsue
90 Monogenea	D. rutili Gläser, 1965	Drut
90 Monogenea	D. fallax Wagener, 1857	Dfal
90 Monogenea	D. crucifer Wagener, 1857	Dcru
90 Monogenea	D. sphyrna Linstow, 1878	Dsph
90 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
91 Anodontata	Glochidium sp.	Glo
91 Monogenea	Gyrodactylus sp.	Gsp
91 Monogenea	D. fallax Wagener, 1857	Dfal
91 Monogenea	D. crucifer Wagener, 1857	Dcru
91 Monogenea	D. sphyrna Linstow, 1878	Dsph
92 Anodontata	Glochidium sp.	Glo
92 Monogenea	Gyrodactylus sp.	Gsp
92 Monogenea	D. rutili Gläser, 1965	Drut
92 Monogenea	D. fallax Wagener, 1857	Dfal
92 Monogenea	D. crucifer Wagener, 1857	Dcru
92 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
93 Monogenea	Gyrodactylus sp.	Gsp
93 Monogenea	D. suecicus Nybelin, 1937	Dsue
93 Monogenea	D. sphyrna Linstow, 1878	Dsph
94 Monogenea	Gyrodactylus sp.	Gsp
94 Monogenea	D. fallax Wagener, 1857	Dfal
94 Monogenea	D. cabaleroi	Dcab
94 Monogenea	D. crucifer Wagener, 1857	Dcru
95 Monogenea	Gyrodactylus sp.	Gsp
95 Monogenea	D. fallax Wagener, 1857	Dfal
95 Monogenea	D. crucifer Wagener, 1857	Dcru
96 Monogenea	Gyrodactylus sp.	Gsp
96 Monogenea	Dactylogyrus sp.	Dsp
96 Monogenea	D. cabaleroi	Dcab
96 Monogenea	D. crucifer Wagener, 1857	Dcru
96 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
96 Crustacea	Lernaea cyprinacea Linneaus, 1758	LER
218 Monogenea	Paradiplozoon homoiion	PH
220 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
221 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
221 Crustacea	Lernaea cyprinacea Linneaus, 1758	LER
221 Monogenea	Paradiplozoon homoiion	PH
223 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
223 digenea	Tylodelphys clavata (Nordmann, 1832)	TC
225 Monogenea	Paradiplozoon homoiion	PH
225 digenea	Tylodelphys clavata (Nordmann, 1832)	TC
227 Monogenea	Paradiplozoon homoiion	PH
228 Monogenea	Paradiplozoon homoiion	PH
228 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
228 digenea	Tylodelphys clavata (Nordmann, 1832)	TC

229 Monogenea	Paradiplozoon homoion	PH
229 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
230 Monogenea	Paradiplozoon homoion	PH
231 Crustacea	Lernaea cyprinacea Linneaus, 1758	LER
231 digenea	Tylocephalus clavata (Nordmann, 1832)	TC
233 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
233 Monogenea	Paradiplozoon homoion	PH
234 Monogenea	Paradiplozoon homoion	PH
234 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
356 Monogenea	D. rutili Gläser, 1965	Drut
357 Monogenea	Gyrodactylus sp.	Gsp
358 Monogenea	D. suecicus Nybelin, 1937	Dsue
359 Anodonta	Glochidium sp.	Glo
359 Monogenea	Gyrodactylus sp.	Gsp
359 Monogenea	Dactylogyrus sp.	Dsp
359 Monogenea	D. suecicus Nybelin, 1937	Dsue
359 Monogenea	D. cabaleroi	Dcab
359 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
359 Monogenea	Paradiplozoon homoion	PH
360 Monogenea	Gyrodactylus sp.	Gsp
360 Monogenea	Dactylogyrus sp.	Dsp
360 Monogenea	D. cabaleroi	Dcab
362 Monogenea	Gyrodactylus sp.	Gsp
363 Monogenea	Gyrodactylus sp.	Gsp
364 Monogenea	Gyrodactylus sp.	Gsp
365 Monogenea	Gyrodactylus sp.	Gsp
365 Monogenea	D. crucifer Wagener, 1857	Dcru
366 Monogenea	Gyrodactylus sp.	Gsp
366 Monogenea	Dactylogyrus sp.	Dsp
366 Monogenea	D. similis Wegener, 1909	Dsim
366 Monogenea	D. fallax Wagener, 1857	Dfal
366 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
40 Monogenea	Gyrodactylus sp.	Gsp
40 Monogenea	D. similis Wegener, 1909	Dsim
41 Anodonta	Glochidium sp.	Glo
41 Monogenea	Gyrodactylus sp.	Gsp
41 Monogenea	D. crucifer Wagener, 1857	Dcru
41 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
42 Anodonta	Glochidium sp.	Glo
42 Monogenea	Gyrodactylus sp.	Gsp
43 Monogenea	Gyrodactylus sp.	Gsp
44 Monogenea	Gyrodactylus sp.	Gsp
45 Anodonta	Glochidium sp.	Glo
45 Monogenea	Gyrodactylus sp.	Gsp
45 Monogenea	D. suecicus Nybelin, 1937	Dsue
45 Monogenea	D. crucifer Wagener, 1857	Dcru
46 Monogenea	Gyrodactylus sp.	Gsp
203 Monogenea	D. suecicus Nybelin, 1937	Dsue
203 Monogenea	D. rutili Gläser, 1965	Drut
203 Monogenea	D. crucifer Wagener, 1857	Dcru

205 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
205 Monogenea	Paradiplozoon homoion	PH
206 Crustacea	Lernaea cyprinacea Linneaus, 1758	LER
206 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
207 Monogenea	Dactylogyrus sp.	Dsp
207 Monogenea	D. crucifer Wagener, 1857	Dcru
207 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
209 Crustacea	Lernaea cyprinacea Linneaus, 1758	LER
209 Monogenea	Paradiplozoon homoion	PH
209 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
210 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
210 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
210 acanthocephala	Acanthocephallus lucii (Müller, 1776)	Acl
210 digenea	Digenea larv. sp.	digl
211 Monogenea	D. suecicus Nybelin, 1937	Dsue
211 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
211 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
212 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
214 Monogenea	D. crucifer Wagener, 1857	Dcru
214 Crustacea	Lernaea cyprinacea Linneaus, 1758	LER
214 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
215 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
216 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
217 Monogenea	Gyrodactylus sp.	Gsp
217 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
65 Anodonta	Glochidium sp.	Glo
65 Monogenea	Gyrodactylus sp.	Gsp
66 Monogenea	Gyrodactylus sp.	Gsp
66 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
67 Monogenea	Gyrodactylus sp.	Gsp
68 Anodonta	Glochidium sp.	Glo
68 Monogenea	Gyrodactylus sp.	Gsp
70 Monogenea	Gyrodactylus sp.	Gsp
70 Monogenea	D. sphyrna Linstow, 1878	Dsph
71 Anodonta	Glochidium sp.	Glo
71 Monogenea	Gyrodactylus sp.	Gsp
71 Monogenea	D. fallax Wagener, 1857	Dfal
74 Anodonta	Glochidium sp.	Glo
74 Monogenea	Gyrodactylus sp.	Gsp
74 Monogenea	D. crucifer Wagener, 1857	Dcru
75 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
75 Monogenea	Paradiplozoon homoion	PH
265 Monogenea	D. crucifer Wagener, 1857	Dcru
265 Monogenea	Paradiplozoon homoion	PH
267 annelida	Piscicola geometra (Linnaeus, 1761)	PiG
268 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
268 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
269 Monogenea	Paradiplozoon homoion	PH
270 Monogenea	D. rutili Gläser, 1965	Drut
270 Monogenea	Paradiplozoon homoion	PH

271 Monogenea	Paradiplozoon homoion	PH
275 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
276 Monogenea	Paradiplozoon homoion	PH
11 Anodonta	Glochidium sp.	Glo
11 Monogenea	D. fallax Wagener, 1857	Dfal
11 Monogenea	D. crucifer Wagener, 1857	Dcru
12 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
12 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
13 Anodonta	Glochidium sp.	Glo
13 Monogenea	D. rutili Gläser, 1965	Drut
13 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
14 Monogenea	D. suecicus Nybelin, 1937	Dsue
14 Monogenea	D. similis Wegener, 1909	Dsim
14 Monogenea	D. fallax Wagener, 1857	Dfal
14 Monogenea	D. crucifer Wagener, 1857	Dcru
15 Monogenea	D. suecicus Nybelin, 1937	Dsue
15 Monogenea	D. similis Wegener, 1909	Dsim
15 Monogenea	D. rutili Gläser, 1965	Drut
16 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
17 Monogenea	Gyrodactylus sp.	Gsp
17 Monogenea	D. crucifer Wagener, 1857	Dcru
18 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
19 Monogenea	D. similis Wegener, 1909	Dsim
19 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
21 Anodonta	Glochidium sp.	Glo
21 Monogenea	D. suecicus Nybelin, 1937	Dsue
21 Monogenea	D. fallax Wagener, 1857	Dfal
21 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
135 Monogenea	D. suecicus Nybelin, 1937	Dsue
135 Monogenea	D. crucifer Wagener, 1857	Dcru
135 Monogenea	D. sphyrna Linstow, 1878	Dsp
136 Monogenea	Gyrodactylus sp.	Gsp
136 Monogenea	D. crucifer Wagener, 1857	Dcru
137 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
138 Monogenea	D. rutili Gläser, 1965	Drut
139 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
140 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
141 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
143 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
144 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
145 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
146 Monogenea	Gyrodactylus sp.	Gsp
146 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
307 Monogenea	Gyrodactylus sp.	Gsp
307 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
309 Monogenea	Gyrodactylus sp.	Gsp
310 Monogenea	Gyrodactylus sp.	Gsp
311 Monogenea	Gyrodactylus sp.	Gsp
311 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
314 Monogenea	Gyrodactylus sp.	Gsp

314	Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
315	Monogenea	Gyrodactylus sp.	Gsp
315	Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
317	Monogenea	Gyrodactylus sp.	Gsp
319	Monogenea	Gyrodactylus sp.	Gsp
2	Monogenea	Paradiplozoon homoion	PH
2	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
3	Monogenea	Paradiplozoon homoion	PH
3	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
5	Monogenea	D. rutili Gläser, 1965	Drut
8	Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
8	Monogenea	Paradiplozoon homoion	PH
9	Monogenea	D. fallax Wagener, 1857	Dfal
9	Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
10	Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
10	Monogenea	Paradiplozoon homoion	PH
150	Monogenea	D. rarissimus Gusev, 1966	Drari
150	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
150	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
30	Monogenea	Gyrodactylus sp.	Gsp
30	Monogenea	D. suecicus Nybelin, 1937	Dsue
30	Monogenea	D. similis Wegener, 1909	Dsim
31	Crustacea	Lernaea cyprinacea Linneaus, 1758	LER
31	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
32	Monogenea	D. crucifer Wagener, 1857	Dcru
32	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
33	Monogenea	Gyrodactylus sp.	Gsp
33	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
34	Monogenea	Gyrodactylus sp.	Gsp
34	Monogenea	D. similis Wegener, 1909	Dsim
34	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
35	Monogenea	Gyrodactylus sp.	Gsp
35	Monogenea	D. suecicus Nybelin, 1937	Dsue
35	Monogenea	D. fallax Wagener, 1857	Dfal
35	Monogenea	D. cabaleroi	Dcab
36	Monogenea	Gyrodactylus sp.	Gsp
37	Monogenea	Gyrodactylus sp.	Gsp
38	Monogenea	Gyrodactylus sp.	Gsp
38	Monogenea	D. suecicus Nybelin, 1937	Dsue
38	Monogenea	D. cabaleroi	Dcab
39	Monogenea	Gyrodactylus sp.	Gsp
174	Monogenea	D. crucifer Wagener, 1857	Dcru
174	Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
175	digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS
176	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
177	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
178	Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
179	Monogenea	D. suecicus Nybelin, 1937	Dsue
179	Monogenea	D. rutili Gläser, 1965	Drut
179	Monogenea	D. crucifer Wagener, 1857	Dcru

179 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
180 Monogenea	D. crucifer Wagener, 1857	Dcru
180 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
182 Monogenea	Gyrodactylus sp.	Gsp
182 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
182 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
183 Monogenea	D. crucifer Wagener, 1857	Dcru
183 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
184 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
185 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
324 Monogenea	Gyrodactylus sp.	Gsp
325 Anodonta	Glochidium sp.	Glo
325 Monogenea	Gyrodactylus sp.	Gsp
326 Monogenea	Gyrodactylus sp.	Gsp
327 Monogenea	Gyrodactylus sp.	Gsp
328 Monogenea	Gyrodactylus sp.	Gsp
328 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
331 Monogenea	Gyrodactylus sp.	Gsp
334 Monogenea	Gyrodactylus sp.	Gsp
335 Monogenea	Gyrodactylus sp.	Gsp
22 Monogenea	D. cabaleroi	Dcab
22 Monogenea	D. crucifer Wagener, 1857	Dcru
23 Monogenea	D. suecicus Nybelin, 1937	Dsue
23 Monogenea	D. fallax Wagener, 1857	Dfal
23 Monogenea	D. cabaleroi	Dcab
23 Monogenea	D. crucifer Wagener, 1857	Dcru
24 Anodonta	Glochidium sp.	Glo
24 Monogenea	Gyrodactylus sp.	Gsp
24 Monogenea	D. suecicus Nybelin, 1937	Dsue
24 Monogenea	D. rutili Gläser, 1965	Drut
24 Monogenea	D. fallax Wagener, 1857	Dfal
24 Monogenea	D. crucifer Wagener, 1857	Dcru
24 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
25 Anodonta	Glochidium sp.	Glo
25 Monogenea	Gyrodactylus sp.	Gsp
25 Monogenea	D. fallax Wagener, 1857	Dfal
26 Anodonta	Glochidium sp.	Glo
26 Monogenea	Gyrodactylus sp.	Gsp
27 Monogenea	Gyrodactylus sp.	Gsp
27 Monogenea	D. suecicus Nybelin, 1937	Dsue
27 Monogenea	D. cabaleroi	Dcab
28 Anodonta	Glochidium sp.	Glo
28 Monogenea	Gyrodactylus sp.	Gsp
29 Monogenea	Gyrodactylus sp.	Gsp
29 Monogenea	D. similis Wegener, 1909	Dsim
187 Crustacea	Argulus foliaceus (Linnaeus, 1758)	AF
187		Copil
188 Monogenea	Dactylogyrus sp.	Dsp
189 Monogenea	D. crucifer Wagener, 1857	Dcru
189 digenea	Diplostomum spathaceum (Rudolphi, 1819)	DS

189 acanthocephala	Acanthocephallus lucii (Müller, 1776)	Acl
190 Monogenea	D. utilis Gläser, 1965	Drut
190 Monogenea	Paradiplozoon homoion	PH
191 Monogenea	D. nanus Dogiel et Bychowsky, 1934	Dnan
196 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
198 Monogenea	D. suecicus Nybelin, 1937	Dsue
199 Monogenea	D. crucifer Wagener, 1857	Dcru
199 Monogenea	Paradiplozoon homoion	PH
199 Cestoda	Caryophyllaeides fennica (Schneider, 1902)	Carfen
200 annelida	Piscicola geometra (Linnaeus, 1761)	PiG
201 Monogenea	Paradiplozoon homoion	PH

typParazita	PocetParaz	Lokalita	season	type
ektoparazit	1	HEL	spring 97	gravel pit
ektoparazit	23	HEL	spring 97	gravel pit
endoparazi	1	HEL	spring 97	gravel pit
ektoparazit	9	HEL	spring 97	gravel pit
ektoparazit	7	HEL	spring 97	gravel pit
ektoparazit	3	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	1	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	6	HEL	spring 97	gravel pit
ektoparazit	3	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	1	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	1	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	14	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	8	HEL	spring 97	gravel pit
endoparazi	1	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	4	HEL	spring 97	gravel pit
ektoparazit	6	HEL	spring 97	gravel pit
endoparazi	10	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	1	HEL	spring 97	gravel pit
endoparazi	6	HEL	spring 97	gravel pit
endoparazi	2	HEL	spring 97	gravel pit
endoparazi	1	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	6	HEL	spring 97	gravel pit
ektoparazit	3	HEL	spring 97	gravel pit
endoparazi	3	HEL	spring 97	gravel pit
endoparazi	1	HEL	spring 97	gravel pit
ektoparazit	1	HEL	spring 97	gravel pit
ektoparazit	2	HEL	spring 97	gravel pit
ektoparazit	1	HEL	spring 97	gravel pit
endoparazi	2	HEL	spring 97	gravel pit
endoparazi	1	HEL	spring 97	gravel pit
ektoparazit	2	HEL	autumn 97	gravel pit
endoparazi	6	HEL	autumn 97	gravel pit
ektoparazit	1	HEL	autumn 97	gravel pit
ektoparazit	1	HEL	autumn 97	gravel pit

endoparazi	2 HEL	autumn 97	gravel pit
ektoparazit	8 HEL	autumn 97	gravel pit
ektoparazit	2 HEL	autumn 97	gravel pit
ektoparazit	4 HEL	autumn 97	gravel pit
ektoparazit	2 HEL	autumn 97	gravel pit
endoparazi	10 HEL	autumn 97	gravel pit
endoparazi	8 HEL	autumn 97	gravel pit
endoparazi	2 HEL	autumn 97	gravel pit
ektoparazit	1 HEL	autumn 97	gravel pit
endoparazi	6 HEL	autumn 97	gravel pit
ektoparazit	2 HEL	autumn 97	gravel pit
endoparazi	2 HEL	autumn 97	gravel pit
ektoparazit	20 HEL	autumn 97	gravel pit
endoparazi	4 HEL	autumn 97	gravel pit
endoparazi	6 HEL	autumn 97	gravel pit
ektoparazit	1 HEL	autumn 97	gravel pit
endoparazi	2 HEL	autumn 97	gravel pit
ektoparazit	2 HEL	spring 98	gravel pit
endoparazi	6 HVE	spring 98	gravel pit
ektoparazit	2 HVE	spring 97	gravel pit
ektoparazit	4 HVE	spring 97	gravel pit
ektoparazit	2 HVE	spring 97	gravel pit
ektoparazit	38 HVE	spring 97	gravel pit
ektoparazit	32 HVE	spring 97	gravel pit
ektoparazit	2 HVE	spring 97	gravel pit
ektoparazit	6 HVE	spring 97	gravel pit
ektoparazit	9 HVE	spring 97	gravel pit
ektoparazit	54 HVE	spring 97	gravel pit
ektoparazit	4 HVE	spring 97	gravel pit
ektoparazit	4 HVE	spring 97	gravel pit
endoparazi	2 HVE	autumn 97	gravel pit
endoparazi	2 HVE	autumn 97	gravel pit
ektoparazit	4 HVE	autumn 97	gravel pit
endoparazi	2 HVE	autumn 97	gravel pit
ektoparazit	2 HVE	autumn 97	gravel pit
endoparazi	8 HVE	autumn 97	gravel pit
ektoparazit	2 HVE	autumn 97	gravel pit
ektoparazit	2 HVE	autumn 97	gravel pit
endoparazi	1 HVE	autumn 97	gravel pit
endoparazi	4 HVE	autumn 97	gravel pit
endoparazi	2 HVE	autumn 97	gravel pit
endoparazi	6 HVE	autumn 97	gravel pit
endoparazi	2 HVE	autumn 97	gravel pit
endoparazi	2 HVE	autumn 97	gravel pit
ektoparazit	34 KYJ	spring 97	river
ektoparazit	18 KYJ	spring 97	river
ektoparazit	12 KYJ	spring 97	river
ektoparazit	2 KYJ	spring 97	river
endoparazi	6 KYJ	spring 97	river
ektoparazit	8 KYJ	spring 97	river
ektoparazit	48 KYJ	spring 97	river

ektoparazit	4 KYJ	spring 97	river
ektoparazit	16 KYJ	spring 97	river
ektoparazit	2 KYJ	spring 97	river
ektoparazit	1 KYJ	spring 97	river
ektoparazit	120 KYJ	spring 97	river
ektoparazit	6 KYJ	spring 97	river
ektoparazit	10 KYJ	spring 97	river
ektoparazit	81 KYJ	spring 97	river
ektoparazit	6 KYJ	spring 97	river
ektoparazit	4 KYJ	spring 97	river
ektoparazit	12 KYJ	spring 97	river
ektoparazit	75 KYJ	spring 97	river
ektoparazit	16 KYJ	spring 97	river
ektoparazit	14 KYJ	spring 97	river
ektoparazit	2 KYJ	spring 97	river
ektoparazit	28 KYJ	spring 97	river
ektoparazit	10 KYJ	spring 97	river
ektoparazit	4 KYJ	spring 97	river
ektoparazit	4 KYJ	spring 97	river
ektoparazit	6 KYJ	spring 97	river
ektoparazit	30 KYJ	spring 97	river
ektoparazit	2 KYJ	spring 97	river
ektoparazit	13 KYJ	spring 97	river
ektoparazit	12 KYJ	spring 97	river
ektoparazit	24 KYJ	spring 97	river
ektoparazit	24 KYJ	spring 97	river
ektoparazit	2 KYJ	spring 97	river
ektoparazit	2 KYJ	spring 97	river
ektoparazit	14 KYJ	spring 97	river
endoparazi	2 KYJ	spring 97	river
endoparazi	1 KYJ	spring 97	river
ektoparazit	139 KYJ	spring 97	river
ektoparazit	2 KYJ	spring 97	river
ektoparazit	2 KYJ	spring 97	river
ektoparazit	6 KYJ	spring 97	river
ektoparazit	6 KYJ	spring 97	river
ektoparazit	132 KYJ	spring 97	river
ektoparazit	12 KYJ	spring 97	river
ektoparazit	4 KYJ	spring 97	river
ektoparazit	10 KYJ	spring 97	river
ektoparazit	2 KYJ	autumn 97	river
ektoparazit	8 KYJ	autumn 97	river
endoparazi	6 KYJ	autumn 97	river
endoparazi	4 KYJ	autumn 97	river
endoparazi	4 KYJ	autumn 97	river
ektoparazit	4 KYJ	autumn 97	river
ektoparazit	4 KYJ	autumn 97	river
ektoparazit	2 KYJ	autumn 97	river
endoparazi	4 KYJ	autumn 97	river
endoparazi	2 KYJ	autumn 97	river

endoparazi	2 KYJ	autumn 97	river
endoparazi	2 KYJ	spring 98	river
endoparazi	2 KYJ	spring 98	river
ektoparazit	2 KYJ	spring 98	river
endoparazi	2 KYJ	spring 98	river
endoparazi	4 KYJ	spring 98	river
ektoparazit	3 KYJ	spring 98	river
endoparazi	2 KYJ	spring 98	river
ektoparazit	1 MEL	spring 97	gravel pit
ektoparazit	1 MEL	spring 97	gravel pit
ektoparazit	4 MEL	spring 97	gravel pit
ektoparazit	1 MEL	spring 97	gravel pit
ektoparazit	2 MEL	spring 97	gravel pit
ektoparazit	2 MEL	spring 97	gravel pit
endoparazi	2 MEL	spring 97	gravel pit
ektoparazit	2 MEL	spring 97	gravel pit
ektoparazit	6 MEL	spring 97	gravel pit
endoparazi	2 MEL	spring 97	gravel pit
ektoparazit	1 MEL	spring 97	gravel pit
ektoparazit	1 MEL	spring 97	gravel pit
endoparazi	1 MEL	spring 97	gravel pit
endoparazi	2 MEL	autumn 97	gravel pit
ektoparazit	2 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow
ektoparazit	40 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow
ektoparazit	6 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow
endoparazi	3 MNV	spring 97	oxbow
ektoparazit	10 MNV	spring 97	oxbow
endoparazi	4 MNV	spring 97	oxbow
endoparazi	4 MNV	spring 97	oxbow
ektoparazit	14 MNV	spring 97	oxbow
ektoparazit	8 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow
ektoparazit	85 MNV	spring 97	oxbow
ektoparazit	6 MNV	spring 97	oxbow
ektoparazit	4 MNV	spring 97	oxbow
ektoparazit	6 MNV	spring 97	oxbow
ektoparazit	4 MNV	spring 97	oxbow
ektoparazit	4 MNV	spring 97	oxbow
ektoparazit	4 MNV	spring 97	oxbow
ektoparazit	17 MNV	spring 97	oxbow
ektoparazit	4 MNV	spring 97	oxbow
ektoparazit	7 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow

ektoparazit	15 MNV	spring 97	oxbow
ektoparazit	10 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow
endoparazi	2 MNV	spring 97	oxbow
ektoparazit	88 MNV	spring 97	oxbow
ektoparazit	8 MNV	spring 97	oxbow
ektoparazit	2 MNV	spring 97	oxbow
ektoparazit	4 MNV	spring 97	oxbow
ektoparazit	2 MNV	autumn 97	oxbow
endoparazi	2 MNV	autumn 97	oxbow
endoparazi	10 MNV	autumn 97	oxbow
endoparazi	4 MNV	autumn 97	oxbow
endoparazi	2 MNV	autumn 97	oxbow
endoparazi	6 MNV	autumn 97	oxbow
ektoparazit	2 MNV	autumn 97	oxbow
ektoparazit	2 MNV	autumn 97	oxbow
endoparazi	4 MNV	autumn 97	oxbow
ektoparazit	1 MNV	autumn 97	oxbow
endoparazi	4 MNV	autumn 97	oxbow
ektoparazit	2 MNV	autumn 97	oxbow
ektoparazit	4 MNV	autumn 97	oxbow
ektoparazit	1 MNV	autumn 97	oxbow
ektoparazit	4 MNV	spring 98	oxbow
ektoparazit	14 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
ektoparazit	19 MNV	spring 98	oxbow
ektoparazit	32 MNV	spring 98	oxbow
ektoparazit	4 MNV	spring 98	oxbow
ektoparazit	7 MNV	spring 98	oxbow
ektoparazit	1 MNV	spring 98	oxbow
ektoparazit	18 MNV	spring 98	oxbow
ektoparazit	6 MNV	spring 98	oxbow
ektoparazit	1 MNV	spring 98	oxbow
ektoparazit	7 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
ektoparazit	3 MNV	spring 98	oxbow
ektoparazit	4 MNV	spring 98	oxbow
endoparazi	2 MNV	spring 98	oxbow
ektoparazit	1 MNV	spring 98	oxbow
ektoparazit	3 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
endoparazi	6 MNV	spring 98	oxbow
endoparazi	1 MNV	spring 98	oxbow
ektoparazit	288 MNV	spring 98	oxbow
ektoparazit	12 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
endoparazi	2 MNV	spring 98	oxbow
ektoparazit	10 MNV	spring 98	oxbow
endoparazi	2 MNV	spring 98	oxbow

ektoparazit	2 MNV	spring 98	oxbow
endoparazi	2 MNV	spring 98	oxbow
ektoparazit	4 MNV	spring 98	oxbow
ektoparazit	20 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
endoparazi	16 MNV	spring 98	oxbow
ektoparazit	1 MNV	spring 98	oxbow
ektoparazit	10 MNV	spring 98	oxbow
endoparazi	8 MNV	spring 98	oxbow
ektoparazit	9 MNV	spring 98	oxbow
ektoparazit	4 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
ektoparazit	8 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
ektoparazit	6 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
ektoparazit	2 MNV	spring 98	oxbow
ektoparazit	7 MNV	spring 98	oxbow
endoparazi	4 MNV	spring 98	oxbow
ektoparazit	4 MOR	spring 97	river
ektoparazit	8 MOR	spring 97	river
ektoparazit	4 MOR	spring 97	river
ektoparazit	4 MOR	spring 97	river
ektoparazit	6 MOR	spring 97	river
ektoparazit	8 MOR	spring 97	river
ektoparazit	8 MOR	spring 97	river
endoparazi	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	6 MOR	spring 97	river
ektoparazit	7 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
endoparazi	2 MOR	spring 97	river
ektoparazit	6 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	1 MOR	spring 97	river
ektoparazit	6 MOR	spring 97	river
ektoparazit	4 MOR	spring 97	river
ektoparazit	10 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	4 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	8 MOR	spring 97	river
ektoparazit	12 MOR	spring 97	river
ektoparazit	12 MOR	spring 97	river

ektoparazit	2 MOR	spring 97	river
endoparazi	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	4 MOR	spring 97	river
ektoparazit	6 MOR	spring 97	river
ektoparazit	18 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	2 MOR	spring 97	river
ektoparazit	6 MOR	spring 97	river
endoparazi	1 MOR	spring 97	river
ektoparazit	2 MOR	autumn 97	river
endoparazi	4 MOR	autumn 97	river
ektoparazit	1 MOR	autumn 97	river
ektoparazit	1 MOR	autumn 97	river
ektoparazit	8 MOR	spring 98	river
endoparazi	2 MOR	spring 98	river
ektoparazit	26 MOR	spring 98	river
ektoparazit	2 MOR	spring 98	river
ektoparazit	7 MOR	spring 98	river
endoparazi	4 MOR	spring 98	river
ektoparazit	10 MOR	spring 98	river
ektoparazit	24 MOR	spring 98	river
ektoparazit	3 MOR	spring 98	river
ektoparazit	4 MOR	spring 98	river
ektoparazit	1 MOR	spring 98	river
ektoparazit	13 MOR	spring 98	river
ektoparazit	172 MOR	spring 98	river
ektoparazit	2 MOR	spring 98	river
ektoparazit	4 MOR	spring 98	river
ektoparazit	4 MOR	spring 98	river
ektoparazit	31 ROH	spring 97	gravel pit
ektoparazit	34 ROH	spring 97	gravel pit
ektoparazit	32 ROH	spring 97	gravel pit
endoparazi	1 ROH	spring 97	gravel pit
ektoparazit	6 ROH	spring 97	gravel pit
ektoparazit	105 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	20 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	74 ROH	spring 97	gravel pit
ektoparazit	10 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	12 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
endoparazi	16 ROH	spring 97	gravel pit
ektoparazit	29 ROH	spring 97	gravel pit

ektoparazit	8 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	30 ROH	spring 97	gravel pit
ektoparazit	135 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	26 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
endoparazi	6 ROH	spring 97	gravel pit
ektoparazit	8 ROH	spring 97	gravel pit
ektoparazit	69 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	6 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	8 ROH	spring 97	gravel pit
ektoparazit	19 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	27 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	11 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	177 ROH	spring 97	gravel pit
ektoparazit	4 ROH	spring 97	gravel pit
ektoparazit	6 ROH	spring 97	gravel pit
ektoparazit	6 ROH	spring 97	gravel pit
ektoparazit	6 ROH	spring 97	gravel pit
ektoparazit	2 ROH	spring 97	gravel pit
ektoparazit	8 ROH	spring 97	gravel pit
ektoparazit	1 ROH	spring 97	gravel pit
ektoparazit	10 ROH	spring 97	gravel pit
ektoparazit	2 ROH	autumn 97	gravel pit
endoparazi	2 ROH	autumn 97	gravel pit
ektoparazit	1 ROH	autumn 97	gravel pit
ektoparazit	1 ROH	autumn 97	gravel pit
ektoparazit	2 ROH	autumn 97	gravel pit
endoparazi	4 ROH	autumn 97	gravel pit
endoparazi	106 ROH	autumn 97	gravel pit
ektoparazit	5 ROH	autumn 97	gravel pit
endoparazi	2 ROH	autumn 97	gravel pit
ektoparazit	2 ROH	autumn 97	gravel pit
ektoparazit	1 ROH	autumn 97	gravel pit
endoparazi	2 ROH	autumn 97	gravel pit
endoparazi	4 ROH	autumn 97	gravel pit

ektoparazit	2 ROH	autumn 97 gravel pit
endoparazi	2 ROH	autumn 97 gravel pit
ektoparazit	1 ROH	autumn 97 gravel pit
ektoparazit	1 ROH	autumn 97 gravel pit
endoparazi	2 ROH	autumn 97 gravel pit
ektoparazit	1 ROH	autumn 97 gravel pit
ektoparazit	2 ROH	autumn 97 gravel pit
ektoparazit	2 ROH	autumn 97 gravel pit
endoparazi	2 ROH	autumn 97 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
ektoparazit	1 ROH	spring 98 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
ektoparazit	1 ROH	spring 98 gravel pit
ektoparazit	1 ROH	spring 98 gravel pit
ektoparazit	6 ROH	spring 98 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
ektoparazit	1 ROH	spring 98 gravel pit
ektoparazit	11 ROH	spring 98 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
ektoparazit	1 ROH	spring 98 gravel pit
ektoparazit	5 ROH	spring 98 gravel pit
ektoparazit	27 ROH	spring 98 gravel pit
ektoparazit	36 ROH	spring 98 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
ektoparazit	12 ROH	spring 98 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
ektoparazit	4 ROH	spring 98 gravel pit
ektoparazit	2 ROH	spring 98 gravel pit
endoparazi	2 ROH	spring 98 gravel pit
ektoparazit	4 SKA	spring 97 oxbow
ektoparazit	8 SKA	spring 97 oxbow
ektoparazit	12 SKA	spring 97 oxbow
ektoparazit	23 SKA	spring 97 oxbow
ektoparazit	6 SKA	spring 97 oxbow
ektoparazit	2 SKA	spring 97 oxbow
ektoparazit	4 SKA	spring 97 oxbow
ektoparazit	24 SKA	spring 97 oxbow
ektoparazit	6 SKA	spring 97 oxbow
ektoparazit	4 SKA	spring 97 oxbow
ektoparazit	55 SKA	spring 97 oxbow
ektoparazit	53 SKA	spring 97 oxbow
ektoparazit	8 SKA	spring 97 oxbow
ektoparazit	20 SKA	spring 97 oxbow
ektoparazit	2 SKA	spring 97 oxbow
ektoparazit	2 SKA	autumn 97 oxbow
ektoparazit	2 SKA	autumn 97 oxbow
ektoparazit	8 SKA	autumn 97 oxbow

ektoparazit	1 SKA	autumn 97 oxbow
ektoparazit	2 SKA	autumn 97 oxbow
ektoparazit	1 SKA	autumn 97 oxbow
endoparazi	4 SKA	autumn 97 oxbow
ektoparazit	2 SKA	autumn 97 oxbow
ektoparazit	4 SKA	autumn 97 oxbow
endoparazi	2 SKA	autumn 97 oxbow
ektoparazit	1 SKA	autumn 97 oxbow
ektoparazit	2 SKA	autumn 97 oxbow
endoparazi	2 SKA	autumn 97 oxbow
endoparazi	6 SKA	autumn 97 oxbow
endoparazi	6 SKA	autumn 97 oxbow
endoparazi	4 SKA	autumn 97 oxbow
endoparazi	1 SKA	autumn 97 oxbow
ektoparazit	2 SKA	autumn 97 oxbow
endoparazi	2 SKA	autumn 97 oxbow
endoparazi	2 SKA	autumn 97 oxbow
endoparazi	6 SKA	autumn 97 oxbow
ektoparazit	2 SKA	autumn 97 oxbow
ektoparazit	8 SKA	autumn 97 oxbow
endoparazi	2 SKA	autumn 97 oxbow
ektoparazit	1 SKA	autumn 97 oxbow
endoparazi	2 SKA	autumn 97 oxbow
ektoparazit	1 SKA	autumn 97 oxbow
ektoparazit	1 SKA	autumn 97 oxbow
ektoparazit	1 STR	spring 97 gravel pit
ektoparazit	2 STR	spring 97 gravel pit
ektoparazit	1 STR	spring 97 gravel pit
endoparazi	2 STR	spring 97 gravel pit
ektoparazit	1 STR	spring 97 gravel pit
ektoparazit	10 STR	spring 97 gravel pit
ektoparazit	2 STR	spring 97 gravel pit
ektoparazit	5 STR	spring 97 gravel pit
ektoparazit	4 STR	spring 97 gravel pit
ektoparazit	1 STR	spring 97 gravel pit
ektoparazit	6 STR	spring 97 gravel pit
ektoparazit	2 STR	spring 97 gravel pit
ektoparazit	1 STR	spring 97 gravel pit
ektoparazit	3 STR	spring 97 gravel pit
ektoparazit	8 STR	spring 97 gravel pit
ektoparazit	1 STR	spring 97 gravel pit
ektoparazit	4 STR	spring 97 gravel pit
ektoparazit	2 STR	autumn 97 gravel pit
ektoparazit	4 STR	autumn 97 gravel pit
ektoparazit	1 STR	autumn 97 gravel pit
ektoparazit	1 STR	autumn 97 gravel pit
endoparazi	6 STR	autumn 97 gravel pit
ektoparazit	7 STR	autumn 97 gravel pit
ektoparazit	2 STR	autumn 97 gravel pit
ektoparazit	8 STR	autumn 97 gravel pit

ektoparazit	4 STR	autumn 97	gravel pit
endoparazi	2 STR	autumn 97	gravel pit
ektoparazit	9 STR	autumn 97	gravel pit
ektoparazit	1 TVC	spring 97	oxbow
ektoparazit	10 TVC	spring 97	oxbow
ektoparazit	26 TVC	spring 97	oxbow
ektoparazit	1 TVC	spring 97	oxbow
endoparazi	2 TVC	spring 97	oxbow
ektoparazit	2 TVC	spring 97	oxbow
ektoparazit	4 TVC	spring 97	oxbow
ektoparazit	2 TVC	spring 97	oxbow
ektoparazit	2 TVC	spring 97	oxbow
ektoparazit	4 TVC	spring 97	oxbow
ektoparazit	2 TVC	spring 97	oxbow
ektoparazit	8 TVC	spring 97	oxbow
ektoparazit	4 TVC	spring 97	oxbow
ektoparazit	2 TVC	spring 97	oxbow
ektoparazit	2 TVC	spring 97	oxbow
ektoparazit	1 TVC	spring 97	oxbow
ektoparazit	1 TVC	spring 97	oxbow
ektoparazit	2 TVC	spring 97	oxbow
endoparazi	4 TVC	spring 97	oxbow
ektoparazit	4 TVC	spring 97	oxbow
endoparazi	2 TVC	spring 97	oxbow
ektoparazit	5 TVC	spring 97	oxbow
ektoparazit	2 TVC	spring 97	oxbow
ektoparazit	6 TVC	spring 97	oxbow
ektoparazit	1 TVC	spring 97	oxbow
ektoparazit	2 TVC	autumn 97	oxbow
ektoparazit	2 TVC	autumn 97	oxbow
ektoparazit	2 TVC	autumn 97	oxbow
ektoparazit	2 TVC	autumn 97	oxbow
ektoparazit	2 TVC	autumn 97	oxbow
endoparazi	30 TVC	autumn 97	oxbow
ektoparazit	2 TVC	autumn 97	oxbow
endoparazi	14 TVC	autumn 97	oxbow
endoparazi	8 TVC	autumn 97	oxbow
endoparazi	8 TVC	autumn 97	oxbow
endoparazi	12 TVC	autumn 97	oxbow
endoparazi	8 TVC	autumn 97	oxbow
endoparazi	6 TVC	autumn 97	oxbow
ektoparazit	1 TVC	autumn 97	oxbow
endoparazi	8 TVC	autumn 97	oxbow
ektoparazit	2 TVC	spring 98	oxbow
ektoparazit	1 TVC	spring 98	oxbow
ektoparazit	2 TVC	spring 98	oxbow
ektoparazit	1 TVC	spring 98	oxbow
ektoparazit	3 TVC	spring 98	oxbow
ektoparazit	2 TVC	spring 98	oxbow
ektoparazit	3 TVC	spring 98	oxbow

ektoparazit	1 TVC	spring 98	oxbow
ektoparazit	4 TVC	spring 98	oxbow
ektoparazit	1 TVC	spring 98	oxbow
ektoparazit	8 TVC	spring 98	oxbow
ektoparazit	21 TVC	spring 98	oxbow
ektoparazit	6 TVP	spring 97	oxbow
endoparazi	4 TVP	spring 97	oxbow
ektoparazit	12 TVP	spring 97	oxbow
endoparazi	12 TVP	spring 97	oxbow
ektoparazit	8 TVP	spring 97	oxbow
ektoparazit	1 TVP	spring 97	oxbow
ektoparazit	14 TVP	spring 97	oxbow
ektoparazit	4 TVP	spring 97	oxbow
ektoparazit	1 TVP	spring 97	oxbow
ektoparazit	1 TVP	spring 97	oxbow
ektoparazit	2 TVP	spring 97	oxbow
ektoparazit	2 TVP	autumn 97	oxbow
endoparazi	2 TVP	autumn 97	oxbow
endoparazi	4 TVP	autumn 97	oxbow
ektoparazit	96 TYM	spring 97	oxbow
ektoparazit	2 TYM	spring 97	oxbow
ektoparazit	12 TYM	spring 97	oxbow
ektoparazit	17 TYM	spring 97	oxbow
endoparazi	4 TYM	spring 97	oxbow
ektoparazit	2 TYM	spring 97	oxbow
endoparazi	2 TYM	spring 97	oxbow
ektoparazit	19 TYM	spring 97	oxbow
endoparazi	12 TYM	spring 97	oxbow
ektoparazit	13 TYM	spring 97	oxbow
ektoparazit	6 TYM	spring 97	oxbow
endoparazi	2 TYM	spring 97	oxbow
ektoparazit	7 TYM	spring 97	oxbow
ektoparazit	4 TYM	spring 97	oxbow
ektoparazit	2 TYM	spring 97	oxbow
ektoparazit	2 TYM	spring 97	oxbow
ektoparazit	4 TYM	spring 97	oxbow
ektoparazit	5 TYM	spring 97	oxbow
ektoparazit	2 TYM	spring 97	oxbow
ektoparazit	2 TYM	spring 97	oxbow
ektoparazit	6 TYM	spring 97	oxbow
ektoparazit	2 TYM	autumn 97	oxbow
ektoparazit	1 TYM	autumn 97	oxbow
endoparazi	2 TYM	autumn 97	oxbow
endoparazi	2 TYM	autumn 97	oxbow
endoparazi	2 TYM	autumn 97	oxbow
endoparazi	2 TYM	autumn 97	oxbow
ektoparazit	2 TYM	autumn 97	oxbow
ektoparazit	2 TYM	autumn 97	oxbow
ektoparazit	6 TYM	autumn 97	oxbow

endoparazi	2 TYM	autumn 97 oxbow
ektoparazit	6 TYM	autumn 97 oxbow
endoparazi	4 TYM	autumn 97 oxbow
ektoparazit	6 TYM	autumn 97 oxbow
ektoparazit	1 TYM	autumn 97 oxbow
endoparazi	4 TYM	autumn 97 oxbow
ektoparazit	4 TYM	autumn 97 oxbow
endoparazi	4 TYM	autumn 97 oxbow
endoparazi	4 TYM	autumn 97 oxbow
endoparazi	6 TYM	autumn 97 oxbow
ektoparazit	1 TYM	spring 98 oxbow
ektoparazit	8 TYM	spring 98 oxbow
ektoparazit	8 TYM	spring 98 oxbow
ektoparazit	4 TYM	spring 98 oxbow
ektoparazit	1 TYM	spring 98 oxbow
ektoparazit	1 TYM	spring 98 oxbow
ektoparazit	1 TYM	spring 98 oxbow
ektoparazit	1 TYM	spring 98 oxbow
ektoparazit	4 TYM	spring 98 oxbow
ektoparazit	2 TYM	spring 98 oxbow
ektoparazit	2 TYV	spring 97 oxbow
ektoparazit	2 TYV	spring 97 oxbow
ektoparazit	2 TYV	spring 97 oxbow
ektoparazit	12 TYV	spring 97 oxbow
ektoparazit	3 TYV	spring 97 oxbow
ektoparazit	2 TYV	spring 97 oxbow
ektoparazit	2 TYV	spring 97 oxbow
ektoparazit	14 TYV	spring 97 oxbow
ektoparazit	8 TYV	spring 97 oxbow
ektoparazit	14 TYV	spring 97 oxbow
ektoparazit	4 TYV	spring 97 oxbow
ektoparazit	9 TYV	spring 97 oxbow
ektoparazit	2 TYV	spring 97 oxbow
ektoparazit	2 TYV	spring 97 oxbow
ektoparazit	2 TYV	spring 97 oxbow
ektoparazit	1 TYV	spring 97 oxbow
ektoparazit	4 TYV	spring 97 oxbow
ektoparazit	10 TYV	spring 97 oxbow
ektoparazit	4 TYV	spring 97 oxbow
ektoparazit	5 TYV	spring 97 oxbow
ektoparazit	1 TYV	spring 97 oxbow
ektoparazit	1 TYV	spring 97 oxbow
ektoparazit	4 TYV	spring 97 oxbow
ektoparazit	1 TYV	autumn 97 oxbow
	2 TYV	autumn 97 oxbow
ektoparazit	2 TYV	autumn 97 oxbow
ektoparazit	4 TYV	autumn 97 oxbow
endoparazi	8 TYV	autumn 97 oxbow

endoparazi	1 TYV	autumn 97 oxbow
ektoparazit	2 TYV	autumn 97 oxbow
ektoparazit	8 TYV	autumn 97 oxbow
ektoparazit	2 TYV	autumn 97 oxbow
endoparazi	2 TYV	autumn 97 oxbow
ektoparazit	2 TYV	autumn 97 oxbow
ektoparazit	6 TYV	autumn 97 oxbow
ektoparazit	2 TYV	autumn 97 oxbow
endoparazi	2 TYV	autumn 97 oxbow
ektoparazit	1 TYV	autumn 97 oxbow
ektoparazit	10 TYV	autumn 97 oxbow

CisloRyby	taxon	ParazitCely	ParazitZkra	typParazita	Pocet	Paraz	Lokalita	season	type
	97 Monogene Gyrodactyl Gsp			ektoparazit	1	HEL		spring 97	gravel pit
	105 Monogene Gyrodactyl Gsp			ektoparazit	2	HEL		spring 97	gravel pit
	106 Monogene Gyrodactyl Gsp			ektoparazit	2	HEL		spring 97	gravel pit
	109 Monogene Gyrodactyl Gsp			ektoparazit	2	HEL		spring 97	gravel pit
	110 Monogene Gyrodactyl Gsp			ektoparazit	1	HEL		spring 97	gravel pit
	263 Monogene Gyrodactyl Gsp			ektoparazit	1	HEL		autumn 97	gravel pit
	355 Monogene Gyrodactyl Gsp			ektoparazit	2	HEL		spring 98	gravel pit
	63 Monogene Gyrodactyl Gsp			ektoparazit	4	HVE		spring 97	gravel pit
	64 Monogene Gyrodactyl Gsp			ektoparazit	9	HVE		spring 97	gravel pit
	244 Monogene Gyrodactyl Gsp			ektoparazit	2	HVE		autumn 97	gravel pit
	111 Monogene Gyrodactyl Gsp			ektoparazit	34	KYJ		spring 97	river
	112 Monogene Gyrodactyl Gsp			ektoparazit	18	KYJ		spring 97	river
	114 Monogene Gyrodactyl Gsp			ektoparazit	48	KYJ		spring 97	river
	115 Monogene Gyrodactyl Gsp			ektoparazit	120	KYJ		spring 97	river
	116 Monogene Gyrodactyl Gsp			ektoparazit	81	KYJ		spring 97	river
	117 Monogene Gyrodactyl Gsp			ektoparazit	75	KYJ		spring 97	river
	118 Monogene Gyrodactyl Gsp			ektoparazit	28	KYJ		spring 97	river
	119 Monogene Gyrodactyl Gsp			ektoparazit	13	KYJ		spring 97	river
	120 Monogene Gyrodactyl Gsp			ektoparazit	24	KYJ		spring 97	river
	121 Monogene Gyrodactyl Gsp			ektoparazit	139	KYJ		spring 97	river
	122 Monogene Gyrodactyl Gsp			ektoparazit	132	KYJ		spring 97	river
	292 Monogene Gyrodactyl Gsp			ektoparazit	4	KYJ		autumn 97	river
	383 Monogene Gyrodactyl Gsp			ektoparazit	3	KYJ		spring 98	river
	76 Monogene Gyrodactyl Gsp			ektoparazit	1	MEL		spring 97	gravel pit
	78 Monogene Gyrodactyl Gsp			ektoparazit	2	MEL		spring 97	gravel pit
	81 Monogene Gyrodactyl Gsp			ektoparazit	6	MEL		spring 97	gravel pit
	51 Monogene Gyrodactyl Gsp			ektoparazit	2	MNV		spring 97	oxbow
	52 Monogene Gyrodactyl Gsp			ektoparazit	40	MNV		spring 97	oxbow
	54 Monogene Gyrodactyl Gsp			ektoparazit	14	MNV		spring 97	oxbow
	55 Monogene Gyrodactyl Gsp			ektoparazit	85	MNV		spring 97	oxbow
	56 Monogene Gyrodactyl Gsp			ektoparazit	6	MNV		spring 97	oxbow
	57 Monogene Gyrodactyl Gsp			ektoparazit	17	MNV		spring 97	oxbow
	58 Monogene Gyrodactyl Gsp			ektoparazit	7	MNV		spring 97	oxbow
	59 Monogene Gyrodactyl Gsp			ektoparazit	15	MNV		spring 97	oxbow
	60 Monogene Gyrodactyl Gsp			ektoparazit	10	MNV		spring 97	oxbow
	61 Monogene Gyrodactyl Gsp			ektoparazit	88	MNV		spring 97	oxbow
	62 Monogene Gyrodactyl Gsp			ektoparazit	8	MNV		spring 97	oxbow
	336 Monogene Gyrodactyl Gsp			ektoparazit	14	MNV		spring 98	oxbow
	337 Monogene Gyrodactyl Gsp			ektoparazit	19	MNV		spring 98	oxbow
	338 Monogene Gyrodactyl Gsp			ektoparazit	32	MNV		spring 98	oxbow
	339 Monogene Gyrodactyl Gsp			ektoparazit	4	MNV		spring 98	oxbow
	340 Monogene Gyrodactyl Gsp			ektoparazit	7	MNV		spring 98	oxbow
	341 Monogene Gyrodactyl Gsp			ektoparazit	18	MNV		spring 98	oxbow
	342 Monogene Gyrodactyl Gsp			ektoparazit	6	MNV		spring 98	oxbow
	343 Monogene Gyrodactyl Gsp			ektoparazit	7	MNV		spring 98	oxbow
	344 Monogene Gyrodactyl Gsp			ektoparazit	3	MNV		spring 98	oxbow
	345 Monogene Gyrodactyl Gsp			ektoparazit	3	MNV		spring 98	oxbow
	346 Monogene Gyrodactyl Gsp			ektoparazit	12	MNV		spring 98	oxbow
	347 Monogene Gyrodactyl Gsp			ektoparazit	10	MNV		spring 98	oxbow

349 Monogene Gyrodactyl Gsp	ektoparazit	20 MNV	spring 98	oxbow
350 Monogene Gyrodactyl Gsp	ektoparazit	10 MNV	spring 98	oxbow
351 Monogene Gyrodactyl Gsp	ektoparazit	9 MNV	spring 98	oxbow
352 Monogene Gyrodactyl Gsp	ektoparazit	6 MNV	spring 98	oxbow
353 Monogene Gyrodactyl Gsp	ektoparazit	7 MNV	spring 98	oxbow
124 Monogene Gyrodactyl Gsp	ektoparazit	4 MOR	spring 97	river
127 Monogene Gyrodactyl Gsp	ektoparazit	7 MOR	spring 97	river
128 Monogene Gyrodactyl Gsp	ektoparazit	6 MOR	spring 97	river
129 Monogene Gyrodactyl Gsp	ektoparazit	1 MOR	spring 97	river
131 Monogene Gyrodactyl Gsp	ektoparazit	8 MOR	spring 97	river
132 Monogene Gyrodactyl Gsp	ektoparazit	2 MOR	spring 97	river
133 Monogene Gyrodactyl Gsp	ektoparazit	4 MOR	spring 97	river
134 Monogene Gyrodactyl Gsp	ektoparazit	2 MOR	spring 97	river
299 Monogene Gyrodactyl Gsp	ektoparazit	1 MOR	autumn 97	river
367 Monogene Gyrodactyl Gsp	ektoparazit	8 MOR	spring 98	river
368 Monogene Gyrodactyl Gsp	ektoparazit	26 MOR	spring 98	river
369 Monogene Gyrodactyl Gsp	ektoparazit	7 MOR	spring 98	river
370 Monogene Gyrodactyl Gsp	ektoparazit	24 MOR	spring 98	river
371 Monogene Gyrodactyl Gsp	ektoparazit	3 MOR	spring 98	river
372 Monogene Gyrodactyl Gsp	ektoparazit	13 MOR	spring 98	river
86 Monogene Gyrodactyl Gsp	ektoparazit	31 ROH	spring 97	gravel pit
87 Monogene Gyrodactyl Gsp	ektoparazit	105 ROH	spring 97	gravel pit
88 Monogene Gyrodactyl Gsp	ektoparazit	74 ROH	spring 97	gravel pit
89 Monogene Gyrodactyl Gsp	ektoparazit	29 ROH	spring 97	gravel pit
90 Monogene Gyrodactyl Gsp	ektoparazit	135 ROH	spring 97	gravel pit
91 Monogene Gyrodactyl Gsp	ektoparazit	69 ROH	spring 97	gravel pit
92 Monogene Gyrodactyl Gsp	ektoparazit	19 ROH	spring 97	gravel pit
93 Monogene Gyrodactyl Gsp	ektoparazit	27 ROH	spring 97	gravel pit
94 Monogene Gyrodactyl Gsp	ektoparazit	11 ROH	spring 97	gravel pit
95 Monogene Gyrodactyl Gsp	ektoparazit	177 ROH	spring 97	gravel pit
96 Monogene Gyrodactyl Gsp	ektoparazit	6 ROH	spring 97	gravel pit
357 Monogene Gyrodactyl Gsp	ektoparazit	1 ROH	spring 98	gravel pit
359 Monogene Gyrodactyl Gsp	ektoparazit	1 ROH	spring 98	gravel pit
360 Monogene Gyrodactyl Gsp	ektoparazit	11 ROH	spring 98	gravel pit
362 Monogene Gyrodactyl Gsp	ektoparazit	1 ROH	spring 98	gravel pit
363 Monogene Gyrodactyl Gsp	ektoparazit	5 ROH	spring 98	gravel pit
364 Monogene Gyrodactyl Gsp	ektoparazit	27 ROH	spring 98	gravel pit
365 Monogene Gyrodactyl Gsp	ektoparazit	36 ROH	spring 98	gravel pit
366 Monogene Gyrodactyl Gsp	ektoparazit	12 ROH	spring 98	gravel pit
40 Monogene Gyrodactyl Gsp	ektoparazit	4 SKA	spring 97	oxbow
41 Monogene Gyrodactyl Gsp	ektoparazit	23 SKA	spring 97	oxbow
42 Monogene Gyrodactyl Gsp	ektoparazit	24 SKA	spring 97	oxbow
43 Monogene Gyrodactyl Gsp	ektoparazit	6 SKA	spring 97	oxbow
44 Monogene Gyrodactyl Gsp	ektoparazit	4 SKA	spring 97	oxbow
45 Monogene Gyrodactyl Gsp	ektoparazit	53 SKA	spring 97	oxbow
46 Monogene Gyrodactyl Gsp	ektoparazit	2 SKA	spring 97	oxbow
217 Monogene Gyrodactyl Gsp	ektoparazit	1 SKA	autumn 97	oxbow
65 Monogene Gyrodactyl Gsp	ektoparazit	2 STR	spring 97	gravel pit
66 Monogene Gyrodactyl Gsp	ektoparazit	1 STR	spring 97	gravel pit
67 Monogene Gyrodactyl Gsp	ektoparazit	1 STR	spring 97	gravel pit

68 Monogene Gyrodactyl Gsp	ektoparazit	2 STR	spring 97	gravel pit
70 Monogene Gyrodactyl Gsp	ektoparazit	5 STR	spring 97	gravel pit
71 Monogene Gyrodactyl Gsp	ektoparazit	6 STR	spring 97	gravel pit
74 Monogene Gyrodactyl Gsp	ektoparazit	3 STR	spring 97	gravel pit
17 Monogene Gyrodactyl Gsp	ektoparazit	1 TVC	spring 97	oxbow
136 Monogene Gyrodactyl Gsp	ektoparazit	2 TVC	autumn 97	oxbow
146 Monogene Gyrodactyl Gsp	ektoparazit	1 TVC	autumn 97	oxbow
307 Monogene Gyrodactyl Gsp	ektoparazit	2 TVC	spring 98	oxbow
309 Monogene Gyrodactyl Gsp	ektoparazit	2 TVC	spring 98	oxbow
310 Monogene Gyrodactyl Gsp	ektoparazit	1 TVC	spring 98	oxbow
311 Monogene Gyrodactyl Gsp	ektoparazit	3 TVC	spring 98	oxbow
314 Monogene Gyrodactyl Gsp	ektoparazit	3 TVC	spring 98	oxbow
315 Monogene Gyrodactyl Gsp	ektoparazit	4 TVC	spring 98	oxbow
317 Monogene Gyrodactyl Gsp	ektoparazit	8 TVC	spring 98	oxbow
319 Monogene Gyrodactyl Gsp	ektoparazit	21 TVC	spring 98	oxbow
30 Monogene Gyrodactyl Gsp	ektoparazit	96 TYM	spring 97	oxbow
33 Monogene Gyrodactyl Gsp	ektoparazit	19 TYM	spring 97	oxbow
34 Monogene Gyrodactyl Gsp	ektoparazit	13 TYM	spring 97	oxbow
35 Monogene Gyrodactyl Gsp	ektoparazit	7 TYM	spring 97	oxbow
36 Monogene Gyrodactyl Gsp	ektoparazit	4 TYM	spring 97	oxbow
37 Monogene Gyrodactyl Gsp	ektoparazit	4 TYM	spring 97	oxbow
38 Monogene Gyrodactyl Gsp	ektoparazit	5 TYM	spring 97	oxbow
39 Monogene Gyrodactyl Gsp	ektoparazit	6 TYM	spring 97	oxbow
182 Monogene Gyrodactyl Gsp	ektoparazit	6 TYM	autumn 97	oxbow
324 Monogene Gyrodactyl Gsp	ektoparazit	1 TYM	spring 98	oxbow
325 Monogene Gyrodactyl Gsp	ektoparazit	8 TYM	spring 98	oxbow
326 Monogene Gyrodactyl Gsp	ektoparazit	4 TYM	spring 98	oxbow
327 Monogene Gyrodactyl Gsp	ektoparazit	1 TYM	spring 98	oxbow
328 Monogene Gyrodactyl Gsp	ektoparazit	1 TYM	spring 98	oxbow
331 Monogene Gyrodactyl Gsp	ektoparazit	1 TYM	spring 98	oxbow
334 Monogene Gyrodactyl Gsp	ektoparazit	4 TYM	spring 98	oxbow
335 Monogene Gyrodactyl Gsp	ektoparazit	2 TYM	spring 98	oxbow
24 Monogene Gyrodactyl Gsp	ektoparazit	2 TYV	spring 97	oxbow
25 Monogene Gyrodactyl Gsp	ektoparazit	2 TYV	spring 97	oxbow
26 Monogene Gyrodactyl Gsp	ektoparazit	1 TYV	spring 97	oxbow
27 Monogene Gyrodactyl Gsp	ektoparazit	4 TYV	spring 97	oxbow
28 Monogene Gyrodactyl Gsp	ektoparazit	1 TYV	spring 97	oxbow
29 Monogene Gyrodactyl Gsp	ektoparazit	1 TYV	spring 97	oxbow
100 Monogene D. crucifer Dcru	ektoparazit	2 HEL	spring 97	gravel pit
101 Monogene D. crucifer Dcru	ektoparazit	2 HEL	spring 97	gravel pit
102 Monogene D. crucifer Dcru	ektoparazit	2 HEL	spring 97	gravel pit
103 Monogene D. crucifer Dcru	ektoparazit	2 HEL	spring 97	gravel pit
105 Monogene D. crucifer Dcru	ektoparazit	2 HEL	spring 97	gravel pit
110 Monogene D. crucifer Dcru	ektoparazit	2 HEL	spring 97	gravel pit
250 Monogene D. crucifer Dcru	ektoparazit	2 HEL	autumn 97	gravel pit
257 Monogene D. crucifer Dcru	ektoparazit	4 HEL	autumn 97	gravel pit
63 Monogene D. crucifer Dcru	ektoparazit	32 HVE	spring 97	gravel pit
64 Monogene D. crucifer Dcru	ektoparazit	4 HVE	spring 97	gravel pit
112 Monogene D. crucifer Dcru	ektoparazit	12 KYJ	spring 97	river
113 Monogene D. crucifer Dcru	ektoparazit	8 KYJ	spring 97	river

114 Monogene D. crucifer' Dcru	ektoparazit	16 KYJ	spring 97	river
115 Monogene D. crucifer' Dcru	ektoparazit	10 KYJ	spring 97	river
116 Monogene D. crucifer' Dcru	ektoparazit	12 KYJ	spring 97	river
117 Monogene D. crucifer' Dcru	ektoparazit	14 KYJ	spring 97	river
118 Monogene D. crucifer' Dcru	ektoparazit	30 KYJ	spring 97	river
119 Monogene D. crucifer' Dcru	ektoparazit	24 KYJ	spring 97	river
120 Monogene D. crucifer' Dcru	ektoparazit	14 KYJ	spring 97	river
121 Monogene D. crucifer' Dcru	ektoparazit	6 KYJ	spring 97	river
122 Monogene D. crucifer' Dcru	ektoparazit	10 KYJ	spring 97	river
284 Monogene D. crucifer' Dcru	ektoparazit	8 KYJ	autumn 97	river
48 Monogene D. crucifer' Dcru	ektoparazit	2 MNV	spring 97	oxbow
52 Monogene D. crucifer' Dcru	ektoparazit	2 MNV	spring 97	oxbow
54 Monogene D. crucifer' Dcru	ektoparazit	8 MNV	spring 97	oxbow
62 Monogene D. crucifer' Dcru	ektoparazit	2 MNV	spring 97	oxbow
162 Monogene D. crucifer' Dcru	ektoparazit	2 MNV	autumn 97	oxbow
169 Monogene D. crucifer' Dcru	ektoparazit	4 MNV	autumn 97	oxbow
346 Monogene D. crucifer' Dcru	ektoparazit	2 MNV	spring 98	oxbow
123 Monogene D. crucifer' Dcru	ektoparazit	8 MOR	spring 97	river
124 Monogene D. crucifer' Dcru	ektoparazit	8 MOR	spring 97	river
125 Monogene D. crucifer' Dcru	ektoparazit	6 MOR	spring 97	river
129 Monogene D. crucifer' Dcru	ektoparazit	10 MOR	spring 97	river
130 Monogene D. crucifer' Dcru	ektoparazit	4 MOR	spring 97	river
131 Monogene D. crucifer' Dcru	ektoparazit	12 MOR	spring 97	river
132 Monogene D. crucifer' Dcru	ektoparazit	2 MOR	spring 97	river
133 Monogene D. crucifer' Dcru	ektoparazit	18 MOR	spring 97	river
134 Monogene D. crucifer' Dcru	ektoparazit	6 MOR	spring 97	river
86 Monogene D. crucifer' Dcru	ektoparazit	32 ROH	spring 97	gravel pit
87 Monogene D. crucifer' Dcru	ektoparazit	20 ROH	spring 97	gravel pit
88 Monogene D. crucifer' Dcru	ektoparazit	12 ROH	spring 97	gravel pit
89 Monogene D. crucifer' Dcru	ektoparazit	2 ROH	spring 97	gravel pit
90 Monogene D. crucifer' Dcru	ektoparazit	26 ROH	spring 97	gravel pit
91 Monogene D. crucifer' Dcru	ektoparazit	6 ROH	spring 97	gravel pit
92 Monogene D. crucifer' Dcru	ektoparazit	4 ROH	spring 97	gravel pit
94 Monogene D. crucifer' Dcru	ektoparazit	4 ROH	spring 97	gravel pit
95 Monogene D. crucifer' Dcru	ektoparazit	6 ROH	spring 97	gravel pit
96 Monogene D. crucifer' Dcru	ektoparazit	8 ROH	spring 97	gravel pit
365 Monogene D. crucifer' Dcru	ektoparazit	2 ROH	spring 98	gravel pit
41 Monogene D. crucifer' Dcru	ektoparazit	6 SKA	spring 97	oxbow
45 Monogene D. crucifer' Dcru	ektoparazit	20 SKA	spring 97	oxbow
203 Monogene D. crucifer' Dcru	ektoparazit	8 SKA	autumn 97	oxbow
207 Monogene D. crucifer' Dcru	ektoparazit	4 SKA	autumn 97	oxbow
214 Monogene D. crucifer' Dcru	ektoparazit	2 SKA	autumn 97	oxbow
74 Monogene D. crucifer' Dcru	ektoparazit	8 STR	spring 97	gravel pit
265 Monogene D. crucifer' Dcru	ektoparazit	2 STR	autumn 97	gravel pit
11 Monogene D. crucifer' Dcru	ektoparazit	26 TVC	spring 97	oxbow
14 Monogene D. crucifer' Dcru	ektoparazit	8 TVC	spring 97	oxbow
17 Monogene D. crucifer' Dcru	ektoparazit	2 TVC	spring 97	oxbow
135 Monogene D. crucifer' Dcru	ektoparazit	2 TVC	autumn 97	oxbow
136 Monogene D. crucifer' Dcru	ektoparazit	2 TVC	autumn 97	oxbow
32 Monogene D. crucifer' Dcru	ektoparazit	2 TYM	spring 97	oxbow

174 Monogene D. crucifer	Dcru	ektoparazit	2 TYM	autumn 97 oxbow
179 Monogene D. crucifer	Dcru	ektoparazit	6 TYM	autumn 97 oxbow
180 Monogene D. crucifer	Dcru	ektoparazit	6 TYM	autumn 97 oxbow
183 Monogene D. crucifer	Dcru	ektoparazit	4 TYM	autumn 97 oxbow
22 Monogene D. crucifer	Dcru	ektoparazit	2 TYV	spring 97 oxbow
23 Monogene D. crucifer	Dcru	ektoparazit	12 TYV	spring 97 oxbow
24 Monogene D. crucifer	Dcru	ektoparazit	14 TYV	spring 97 oxbow
189 Monogene D. crucifer	Dcru	ektoparazit	4 TYV	autumn 97 oxbow
199 Monogene D. crucifer	Dcru	ektoparazit	6 TYV	autumn 97 oxbow
97 Monogene Paradiploz	c PH	ektoparazit	23 HEL	spring 97 gravel pit
98 Monogene Paradiploz	c PH	ektoparazit	7 HEL	spring 97 gravel pit
99 Monogene Paradiploz	c PH	ektoparazit	3 HEL	spring 97 gravel pit
100 Monogene Paradiploz	c PH	ektoparazit	1 HEL	spring 97 gravel pit
101 Monogene Paradiploz	c PH	ektoparazit	3 HEL	spring 97 gravel pit
102 Monogene Paradiploz	c PH	ektoparazit	1 HEL	spring 97 gravel pit
103 Monogene Paradiploz	c PH	ektoparazit	2 HEL	spring 97 gravel pit
104 Monogene Paradiploz	c PH	ektoparazit	14 HEL	spring 97 gravel pit
105 Monogene Paradiploz	c PH	ektoparazit	8 HEL	spring 97 gravel pit
106 Monogene Paradiploz	c PH	ektoparazit	2 HEL	spring 97 gravel pit
107 Monogene Paradiploz	c PH	ektoparazit	6 HEL	spring 97 gravel pit
108 Monogene Paradiploz	c PH	ektoparazit	1 HEL	spring 97 gravel pit
109 Monogene Paradiploz	c PH	ektoparazit	3 HEL	spring 97 gravel pit
110 Monogene Paradiploz	c PH	ektoparazit	1 HEL	spring 97 gravel pit
256 Monogene Paradiploz	c PH	ektoparazit	8 HEL	autumn 97 gravel pit
257 Monogene Paradiploz	c PH	ektoparazit	2 HEL	autumn 97 gravel pit
260 Monogene Paradiploz	c PH	ektoparazit	2 HEL	autumn 97 gravel pit
261 Monogene Paradiploz	c PH	ektoparazit	20 HEL	autumn 97 gravel pit
112 Monogene Paradiploz	c PH	ektoparazit	2 KYJ	spring 97 river
381 Monogene Paradiploz	c PH	ektoparazit	2 KYJ	spring 98 river
76 Monogene Paradiploz	c PH	ektoparazit	1 MEL	spring 97 gravel pit
77 Monogene Paradiploz	c PH	ektoparazit	1 MEL	spring 97 gravel pit
80 Monogene Paradiploz	c PH	ektoparazit	2 MEL	spring 97 gravel pit
163 Monogene Paradiploz	c PH	ektoparazit	2 MNV	autumn 97 oxbow
164 Monogene Paradiploz	c PH	ektoparazit	1 MNV	autumn 97 oxbow
127 Monogene Paradiploz	c PH	ektoparazit	2 MOR	spring 97 river
218 Monogene Paradiploz	c PH	ektoparazit	2 ROH	autumn 97 gravel pit
221 Monogene Paradiploz	c PH	ektoparazit	2 ROH	autumn 97 gravel pit
225 Monogene Paradiploz	c PH	ektoparazit	5 ROH	autumn 97 gravel pit
227 Monogene Paradiploz	c PH	ektoparazit	2 ROH	autumn 97 gravel pit
228 Monogene Paradiploz	c PH	ektoparazit	1 ROH	autumn 97 gravel pit
229 Monogene Paradiploz	c PH	ektoparazit	2 ROH	autumn 97 gravel pit
230 Monogene Paradiploz	c PH	ektoparazit	1 ROH	autumn 97 gravel pit
233 Monogene Paradiploz	c PH	ektoparazit	2 ROH	autumn 97 gravel pit
234 Monogene Paradiploz	c PH	ektoparazit	2 ROH	autumn 97 gravel pit
359 Monogene Paradiploz	c PH	ektoparazit	1 ROH	spring 98 gravel pit
205 Monogene Paradiploz	c PH	ektoparazit	2 SKA	autumn 97 oxbow
209 Monogene Paradiploz	c PH	ektoparazit	2 SKA	autumn 97 oxbow
75 Monogene Paradiploz	c PH	ektoparazit	4 STR	spring 97 gravel pit
265 Monogene Paradiploz	c PH	ektoparazit	4 STR	autumn 97 gravel pit
269 Monogene Paradiploz	c PH	ektoparazit	7 STR	autumn 97 gravel pit

270 Monogene Paradiploz c PH	ektoparazit	8 STR	autumn 97 gravel pit
271 Monogene Paradiploz c PH	ektoparazit	4 STR	autumn 97 gravel pit
276 Monogene Paradiploz c PH	ektoparazit	9 STR	autumn 97 gravel pit
2 Monogene Paradiploz c PH	ektoparazit	6 TVP	spring 97 oxbow
3 Monogene Paradiploz c PH	ektoparazit	12 TVP	spring 97 oxbow
8 Monogene Paradiploz c PH	ektoparazit	14 TVP	spring 97 oxbow
10 Monogene Paradiploz c PH	ektoparazit	2 TVP	spring 97 oxbow
190 Monogene Paradiploz c PH	ektoparazit	8 TYV	autumn 97 oxbow
199 Monogene Paradiploz c PH	ektoparazit	2 TYV	autumn 97 oxbow
201 Monogene Paradiploz c PH	ektoparazit	10 TYV	autumn 97 oxbow
100 Monogene D. rutili Glä Drut	ektoparazit	2 HEL	spring 97 gravel pit
108 Monogene D. rutili Glä Drut	ektoparazit	2 HEL	spring 97 gravel pit
257 Monogene D. rutili Glä Drut	ektoparazit	2 HEL	autumn 97 gravel pit
116 Monogene D. rutili Glä Drut	ektoparazit	6 KYJ	spring 97 river
118 Monogene D. rutili Glä Drut	ektoparazit	4 KYJ	spring 97 river
122 Monogene D. rutili Glä Drut	ektoparazit	12 KYJ	spring 97 river
292 Monogene D. rutili Glä Drut	ektoparazit	4 KYJ	autumn 97 river
48 Monogene D. rutili Glä Drut	ektoparazit	2 MNV	spring 97 oxbow
50 Monogene D. rutili Glä Drut	ektoparazit	2 MNV	spring 97 oxbow
53 Monogene D. rutili Glä Drut	ektoparazit	10 MNV	spring 97 oxbow
55 Monogene D. rutili Glä Drut	ektoparazit	6 MNV	spring 97 oxbow
56 Monogene D. rutili Glä Drut	ektoparazit	4 MNV	spring 97 oxbow
58 Monogene D. rutili Glä Drut	ektoparazit	2 MNV	spring 97 oxbow
349 Monogene D. rutili Glä Drut	ektoparazit	2 MNV	spring 98 oxbow
351 Monogene D. rutili Glä Drut	ektoparazit	8 MNV	spring 98 oxbow
124 Monogene D. rutili Glä Drut	ektoparazit	8 MOR	spring 97 river
128 Monogene D. rutili Glä Drut	ektoparazit	2 MOR	spring 97 river
129 Monogene D. rutili Glä Drut	ektoparazit	6 MOR	spring 97 river
131 Monogene D. rutili Glä Drut	ektoparazit	12 MOR	spring 97 river
296 Monogene D. rutili Glä Drut	ektoparazit	2 MOR	autumn 97 river
373 Monogene D. rutili Glä Drut	ektoparazit	2 MOR	spring 98 river
88 Monogene D. rutili Glä Drut	ektoparazit	10 ROH	spring 97 gravel pit
90 Monogene D. rutili Glä Drut	ektoparazit	4 ROH	spring 97 gravel pit
92 Monogene D. rutili Glä Drut	ektoparazit	4 ROH	spring 97 gravel pit
356 Monogene D. rutili Glä Drut	ektoparazit	2 ROH	spring 98 gravel pit
203 Monogene D. rutili Glä Drut	ektoparazit	2 SKA	autumn 97 oxbow
270 Monogene D. rutili Glä Drut	ektoparazit	2 STR	autumn 97 gravel pit
13 Monogene D. rutili Glä Drut	ektoparazit	4 TVC	spring 97 oxbow
15 Monogene D. rutili Glä Drut	ektoparazit	2 TVC	spring 97 oxbow
138 Monogene D. rutili Glä Drut	ektoparazit	2 TVC	autumn 97 oxbow
5 Monogene D. rutili Glä Drut	ektoparazit	8 TVP	spring 97 oxbow
179 Monogene D. rutili Glä Drut	ektoparazit	2 TYM	autumn 97 oxbow
24 Monogene D. rutili Glä Drut	ektoparazit	14 TYV	spring 97 oxbow
190 Monogene D. rutili Glä Drut	ektoparazit	2 TYV	autumn 97 oxbow
105 Monogene D. fallax W:Dfal	ektoparazit	2 HEL	spring 97 gravel pit
63 Monogene D. fallax W:Dfal	ektoparazit	38 HVE	spring 97 gravel pit
64 Monogene D. fallax W:Dfal	ektoparazit	54 HVE	spring 97 gravel pit
114 Monogene D. fallax W:Dfal	ektoparazit	4 KYJ	spring 97 river
115 Monogene D. fallax W:Dfal	ektoparazit	6 KYJ	spring 97 river
116 Monogene D. fallax W:Dfal	ektoparazit	4 KYJ	spring 97 river

117	Monogene	D. fallax	W:Dfal	ektoparazit	16	KYJ	spring 97	river
118	Monogene	D. fallax	W:Dfal	ektoparazit	6	KYJ	spring 97	river
119	Monogene	D. fallax	W:Dfal	ektoparazit	12	KYJ	spring 97	river
120	Monogene	D. fallax	W:Dfal	ektoparazit	2	KYJ	spring 97	river
121	Monogene	D. fallax	W:Dfal	ektoparazit	2	KYJ	spring 97	river
122	Monogene	D. fallax	W:Dfal	ektoparazit	4	KYJ	spring 97	river
77	Monogene	D. fallax	W:Dfal	ektoparazit	4	MEL	spring 97	gravel pit
86	Monogene	D. fallax	W:Dfal	ektoparazit	34	ROH	spring 97	gravel pit
87	Monogene	D. fallax	W:Dfal	ektoparazit	4	ROH	spring 97	gravel pit
88	Monogene	D. fallax	W:Dfal	ektoparazit	2	ROH	spring 97	gravel pit
89	Monogene	D. fallax	W:Dfal	ektoparazit	8	ROH	spring 97	gravel pit
90	Monogene	D. fallax	W:Dfal	ektoparazit	4	ROH	spring 97	gravel pit
91	Monogene	D. fallax	W:Dfal	ektoparazit	2	ROH	spring 97	gravel pit
92	Monogene	D. fallax	W:Dfal	ektoparazit	2	ROH	spring 97	gravel pit
94	Monogene	D. fallax	W:Dfal	ektoparazit	2	ROH	spring 97	gravel pit
95	Monogene	D. fallax	W:Dfal	ektoparazit	4	ROH	spring 97	gravel pit
366	Monogene	D. fallax	W:Dfal	ektoparazit	2	ROH	spring 98	gravel pit
71	Monogene	D. fallax	W:Dfal	ektoparazit	2	STR	spring 97	gravel pit
11	Monogene	D. fallax	W:Dfal	ektoparazit	10	TVC	spring 97	oxbow
14	Monogene	D. fallax	W:Dfal	ektoparazit	2	TVC	spring 97	oxbow
21	Monogene	D. fallax	W:Dfal	ektoparazit	6	TVC	spring 97	oxbow
9	Monogene	D. fallax	W:Dfal	ektoparazit	4	TVP	spring 97	oxbow
35	Monogene	D. fallax	W:Dfal	ektoparazit	2	TYM	spring 97	oxbow
23	Monogene	D. fallax	W:Dfal	ektoparazit	2	TYV	spring 97	oxbow
24	Monogene	D. fallax	W:Dfal	ektoparazit	8	TYV	spring 97	oxbow
25	Monogene	D. fallax	W:Dfal	ektoparazit	2	TYV	spring 97	oxbow
236	Monogene	D. suecicus	Dsue	ektoparazit	4	HVE	autumn 97	gravel pit
238	Monogene	D. suecicus	Dsue	ektoparazit	2	HVE	autumn 97	gravel pit
118	Monogene	D. suecicus	Dsue	ektoparazit	10	KYJ	spring 97	river
52	Monogene	D. suecicus	Dsue	ektoparazit	2	MNV	spring 97	oxbow
344	Monogene	D. suecicus	Dsue	ektoparazit	4	MNV	spring 98	oxbow
345	Monogene	D. suecicus	Dsue	ektoparazit	2	MNV	spring 98	oxbow
351	Monogene	D. suecicus	Dsue	ektoparazit	4	MNV	spring 98	oxbow
352	Monogene	D. suecicus	Dsue	ektoparazit	2	MNV	spring 98	oxbow
124	Monogene	D. suecicus	Dsue	ektoparazit	6	MOR	spring 97	river
125	Monogene	D. suecicus	Dsue	ektoparazit	2	MOR	spring 97	river
133	Monogene	D. suecicus	Dsue	ektoparazit	6	MOR	spring 97	river
134	Monogene	D. suecicus	Dsue	ektoparazit	2	MOR	spring 97	river
371	Monogene	D. suecicus	Dsue	ektoparazit	4	MOR	spring 98	river
90	Monogene	D. suecicus	Dsue	ektoparazit	2	ROH	spring 97	gravel pit
93	Monogene	D. suecicus	Dsue	ektoparazit	4	ROH	spring 97	gravel pit
358	Monogene	D. suecicus	Dsue	ektoparazit	2	ROH	spring 98	gravel pit
359	Monogene	D. suecicus	Dsue	ektoparazit	2	ROH	spring 98	gravel pit
45	Monogene	D. suecicus	Dsue	ektoparazit	8	SKA	spring 97	oxbow
203	Monogene	D. suecicus	Dsue	ektoparazit	2	SKA	autumn 97	oxbow
211	Monogene	D. suecicus	Dsue	ektoparazit	2	SKA	autumn 97	oxbow
14	Monogene	D. suecicus	Dsue	ektoparazit	2	TVC	spring 97	oxbow
15	Monogene	D. suecicus	Dsue	ektoparazit	4	TVC	spring 97	oxbow
21	Monogene	D. suecicus	Dsue	ektoparazit	2	TVC	spring 97	oxbow
135	Monogene	D. suecicus	Dsue	ektoparazit	2	TVC	autumn 97	oxbow

30	Monogene	D. suecicus	Dsue	ektoparazit	2	TYM	spring	97	oxbow
35	Monogene	D. suecicus	Dsue	ektoparazit	4	TYM	spring	97	oxbow
38	Monogene	D. suecicus	Dsue	ektoparazit	2	TYM	spring	97	oxbow
179	Monogene	D. suecicus	Dsue	ektoparazit	2	TYM	autumn	97	oxbow
23	Monogene	D. suecicus	Dsue	ektoparazit	2	TYV	spring	97	oxbow
24	Monogene	D. suecicus	Dsue	ektoparazit	2	TYV	spring	97	oxbow
27	Monogene	D. suecicus	Dsue	ektoparazit	10	TYV	spring	97	oxbow
198	Monogene	D. suecicus	Dsue	ektoparazit	2	TYV	autumn	97	oxbow
101	Monogene	D. nanus	D Dnan	ektoparazit	6	HEL	spring	97	gravel pit
104	Monogene	D. nanus	D Dnan	ektoparazit	2	HEL	spring	97	gravel pit
109	Monogene	D. nanus	D Dnan	ektoparazit	6	HEL	spring	97	gravel pit
63	Monogene	D. nanus	D Dnan	ektoparazit	2	HVE	spring	97	gravel pit
281	Monogene	D. nanus	D Dnan	ektoparazit	2	KYJ	autumn	97	river
292	Monogene	D. nanus	D Dnan	ektoparazit	2	KYJ	autumn	97	river
54	Monogene	D. nanus	D Dnan	ektoparazit	2	MNV	spring	97	oxbow
55	Monogene	D. nanus	D Dnan	ektoparazit	4	MNV	spring	97	oxbow
56	Monogene	D. nanus	D Dnan	ektoparazit	4	MNV	spring	97	oxbow
60	Monogene	D. nanus	D Dnan	ektoparazit	2	MNV	spring	97	oxbow
62	Monogene	D. nanus	D Dnan	ektoparazit	4	MNV	spring	97	oxbow
151	Monogene	D. nanus	D Dnan	ektoparazit	2	MNV	autumn	97	oxbow
345	Monogene	D. nanus	D Dnan	ektoparazit	2	MNV	spring	98	oxbow
349	Monogene	D. nanus	D Dnan	ektoparazit	2	MNV	spring	98	oxbow
351	Monogene	D. nanus	D Dnan	ektoparazit	2	MNV	spring	98	oxbow
352	Monogene	D. nanus	D Dnan	ektoparazit	2	MNV	spring	98	oxbow
128	Monogene	D. nanus	D Dnan	ektoparazit	2	MOR	spring	97	river
129	Monogene	D. nanus	D Dnan	ektoparazit	2	MOR	spring	97	river
130	Monogene	D. nanus	D Dnan	ektoparazit	2	MOR	spring	97	river
131	Monogene	D. nanus	D Dnan	ektoparazit	2	MOR	spring	97	river
133	Monogene	D. nanus	D Dnan	ektoparazit	2	MOR	spring	97	river
373	Monogene	D. nanus	D Dnan	ektoparazit	4	MOR	spring	98	river
92	Monogene	D. nanus	D Dnan	ektoparazit	2	ROH	spring	97	gravel pit
359	Monogene	D. nanus	D Dnan	ektoparazit	2	ROH	spring	98	gravel pit
41	Monogene	D. nanus	D Dnan	ektoparazit	2	SKA	spring	97	oxbow
24	Monogene	D. nanus	D Dnan	ektoparazit	4	TYV	spring	97	oxbow
191	Monogene	D. nanus	D Dnan	ektoparazit	2	TYV	autumn	97	oxbow
102	Monogene	D. cabalerc	Dcab	ektoparazit	2	HEL	spring	97	gravel pit
64	Monogene	D. cabalerc	Dcab	ektoparazit	4	HVE	spring	97	gravel pit
120	Monogene	D. cabalerc	Dcab	ektoparazit	2	KYJ	spring	97	river
121	Monogene	D. cabalerc	Dcab	ektoparazit	2	KYJ	spring	97	river
123	Monogene	D. cabalerc	Dcab	ektoparazit	4	MOR	spring	97	river
125	Monogene	D. cabalerc	Dcab	ektoparazit	2	MOR	spring	97	river
129	Monogene	D. cabalerc	Dcab	ektoparazit	4	MOR	spring	97	river
373	Monogene	D. cabalerc	Dcab	ektoparazit	4	MOR	spring	98	river
88	Monogene	D. cabalerc	Dcab	ektoparazit	2	ROH	spring	97	gravel pit
94	Monogene	D. cabalerc	Dcab	ektoparazit	4	ROH	spring	97	gravel pit
96	Monogene	D. cabalerc	Dcab	ektoparazit	2	ROH	spring	97	gravel pit
359	Monogene	D. cabalerc	Dcab	ektoparazit	2	ROH	spring	98	gravel pit
360	Monogene	D. cabalerc	Dcab	ektoparazit	2	ROH	spring	98	gravel pit
35	Monogene	D. cabalerc	Dcab	ektoparazit	2	TYM	spring	97	oxbow
38	Monogene	D. cabalerc	Dcab	ektoparazit	2	TYM	spring	97	oxbow

22	Monogene	D. cabalerc	Dcab	ektoparazit	2	TYV	spring	97	oxbow
23	Monogene	D. cabalerc	Dcab	ektoparazit	2	TYV	spring	97	oxbow
27	Monogene	D. cabalerc	Dcab	ektoparazit	4	TYV	spring	97	oxbow
169	Monogene	Dactylogyrı	Dsp	ektoparazit	2	MNV	autumn	97	oxbow
348	Monogene	Dactylogyrı	Dsp	ektoparazit	2	MNV	spring	98	oxbow
124	Monogene	Dactylogyrı	Dsp	ektoparazit	4	MOR	spring	97	river
128	Monogene	Dactylogyrı	Dsp	ektoparazit	2	MOR	spring	97	river
130	Monogene	Dactylogyrı	Dsp	ektoparazit	2	MOR	spring	97	river
132	Monogene	Dactylogyrı	Dsp	ektoparazit	2	MOR	spring	97	river
368	Monogene	Dactylogyrı	Dsp	ektoparazit	2	MOR	spring	98	river
96	Monogene	Dactylogyrı	Dsp	ektoparazit	6	ROH	spring	97	gravel pit
359	Monogene	Dactylogyrı	Dsp	ektoparazit	6	ROH	spring	98	gravel pit
360	Monogene	Dactylogyrı	Dsp	ektoparazit	2	ROH	spring	98	gravel pit
366	Monogene	Dactylogyrı	Dsp	ektoparazit	2	ROH	spring	98	gravel pit
207	Monogene	Dactylogyrı	Dsp	ektoparazit	2	SKA	autumn	97	oxbow
188	Monogene	Dactylogyrı	Dsp	ektoparazit	2	TYV	autumn	97	oxbow
114	Monogene	D. sphyrna	Dsph	ektoparazit	2	KYJ	spring	97	river
117	Monogene	D. sphyrna	Dsph	ektoparazit	2	KYJ	spring	97	river
118	Monogene	D. sphyrna	Dsph	ektoparazit	2	KYJ	spring	97	river
78	Monogene	D. sphyrna	Dsph	ektoparazit	2	MEL	spring	97	gravel pit
52	Monogene	D. sphyrna	Dsph	ektoparazit	2	MNV	spring	97	oxbow
57	Monogene	D. sphyrna	Dsph	ektoparazit	4	MNV	spring	97	oxbow
88	Monogene	D. sphyrna	Dsph	ektoparazit	4	ROH	spring	97	gravel pit
90	Monogene	D. sphyrna	Dsph	ektoparazit	2	ROH	spring	97	gravel pit
91	Monogene	D. sphyrna	Dsph	ektoparazit	2	ROH	spring	97	gravel pit
93	Monogene	D. sphyrna	Dsph	ektoparazit	2	ROH	spring	97	gravel pit
70	Monogene	D. sphyrna	Dsph	ektoparazit	4	STR	spring	97	gravel pit
135	Monogene	D. sphyrna	Dsph	ektoparazit	2	TVC	autumn	97	oxbow
63	Monogene	D. similis	W Dsim	ektoparazit	2	HVE	spring	97	gravel pit
52	Monogene	D. similis	W Dsim	ektoparazit	6	MNV	spring	97	oxbow
56	Monogene	D. similis	W Dsim	ektoparazit	4	MNV	spring	97	oxbow
366	Monogene	D. similis	W Dsim	ektoparazit	4	ROH	spring	98	gravel pit
40	Monogene	D. similis	W Dsim	ektoparazit	8	SKA	spring	97	oxbow
14	Monogene	D. similis	W Dsim	ektoparazit	4	TVC	spring	97	oxbow
15	Monogene	D. similis	W Dsim	ektoparazit	2	TVC	spring	97	oxbow
19	Monogene	D. similis	W Dsim	ektoparazit	4	TVC	spring	97	oxbow
30	Monogene	D. similis	W Dsim	ektoparazit	12	TYM	spring	97	oxbow
34	Monogene	D. similis	W Dsim	ektoparazit	6	TYM	spring	97	oxbow
29	Monogene	D. similis	W Dsim	ektoparazit	4	TYV	spring	97	oxbow
118	Monogene	D. rarissimı	Drari	ektoparazit	4	KYJ	spring	97	river
351	Monogene	D. rarissimı	Drari	ektoparazit	2	MNV	spring	98	oxbow
150	Monogene	D. rarissimı	Drari	ektoparazit	2	TVP	autumn	97	oxbow