

THE FRESHWATER CRUSTACEAN ZOOPLANKTON OF BRITISH COLUMBIA:
REPORTED SPECIES, LOCATIONS AND LITERATURE REFERENCES

BRITISH COLUMBIA MINISTRY OF ENVIRONMENT, LANDS AND PARKS

1993

funding for this project provided through the Aquatic Inventory Task Force
of the Resource Inventory Committee

In British Columbia, there has been little systematic inventory of a number of groups of organisms of ecological importance but no direct economic value. The group considered in this project was the freshwater crustacean zooplankton (Copepoda and Cladocera and also including Mysids). In an effort to come to a better understanding of our biological resources, The Aquatic Task Force of the Resource Inventory Committee, in the autumn of 1992 requested proposals from qualified consultants for this project.

The project was to consist of the following:

- compile a listing of all the species that have been reported from B.C. in the open literature, the "gray" literature and as much of the unpublished data from university laboratories and government offices as possible (DFO, Environment Canada, BC Ministry of Environment Lands and Parks etc.).
- the data is compiled by species (or genus), the location (lake or water body), the citation (source) on a data base to allow computer retrieval of the data in a variety of different forms:
 - references versus species
 - references versus locations
 - locations versus references
 - locations versus species
 - species versus references
 - species versus locations

This allows data analysis to be done in a variety of ways; for information on geographic distribution, comparison of data collected at the same lake in different years or by different agencies, or a number of different other purposes. The primary goal is to use these data as the basis for constructing a key to the freshwater zooplankton of British Columbia so that better identifications of these organisms can be made in aid of needs like ecological investigations or evaluation of biodiversity. Without basic taxonomic keys, neither of these are possible.

The project was done by Aquametrix Research Ltd. of Sidney BC using DBase 3+ as the computer application. The data base acronym is DOZI (Data Base Of Zooplankton Information)

This hard copy report provides some of the basic data that were compiled but a diskette of the entire data base is attached for the use of those interested in access to all of the data, and instructions in using it are as follows:

- To install:
1. Get into your Dbase directory
 2. Make subdirectory for DOZI (e.g. md dozi)
 3. Enter that subdirectory (i.e. cd dozi)
 4. Copy files into subdirectory (i.e. copy a.*.*)
 5. Go back to Dbase and enter Dbase environment
 6. import dozi subdirectory (i.e. !cd_dozi)
 7. start dozi program (i.e. do dozi)

If there are any questions regarding this project or the data contact:

Rick Nordin, Water Quality Branch, BC Ministry of Environment Lands and Parks
765 Broughton Street, Victoria BC V8V 1X5

Database of Zooplankton Information

Listing 1. Zooplankton species by code number

ZCODE SPECIES

- 1 Acanthodiaptomus denticornis
(Wierzejski 1888)
- 2 Acanthocyclops albidus (Jurine
1820)
- 3 Acanthocyclops vernalis
(Fischer 1853)
- 4 Acroperus harpae (Baird 1843)
- 5 Alona affinis (Leydig 1860)
- 6 Alona costata (Sars 1862)
- 7 Alona quadrangularis
(O.F.Muller 1785)
- 8 Alona guttata (Sars 1862)
- 9 Alona intermedia (Sars 1862)
- 10 Alona rectangula (Sars 1861)
- 11 Alonella nana (Baird 1850)
- 11 Bosmina longispina (O.F.Muller
1785)
- 12 Alonella excisa (Fischer 1854)
- 13 Alonella exiguia (Lilljeborg
1853)
- 14 Artemiopsis stephanssoni
(Johansen 1921), Anostraca
- 16 Bosmina longispina
- 17 Bosmina longirostris
(O.F.Muller 1785)
- 18 Branchinecta campestris (Lynch
1960), Anostraca
- 19 Branchinecta gigas (Lynch
1937), Anostraca
- 20 Branchinecta lindahli (Packard
1883), Anostraca
- 21 Branchinecta mackini (Dexter
1856), Anostraca
- 22 Branchinecta paludosa
(O.F.Muller 1788), Anostraca
- 23 Bryocamptus zschorkei (Schmeil
1893)
- 24 Canthocamptus oregonensis
(M.S.Wilson 1956)
- 26 Ceriodaphnia affinis
(Lilljeborg 1900)
- 27 Ceriodaphnia acanthina (Ross
1897)
- 28 Ceriodaphnia quadrangula
(O.F.Muller 1785)
- 29 Ceriodaphnia lacustris (Birge
1893)
- 30 Ceriodaphnia pulchella (Sars
1862)
- 31 Ceriodaphnia reticulata
(Jurine 1820)
- 32 Ceriodaphnia spp.
- 34 Chydorus sphaericus
(O.F.Muller 1785)
- 35 Chydorus ovalis (Kurz 1874)
- 37 Cyclops bicuspidatus
- 38 Cyclops vernalis (Fischer)
- 39 Daphnia ambigua
- 40 Daphnia catawba (Coker 1926)

ZCODE SPECIES

- 41 *Daphnia galeata* (Sars 1864)
mendotae Birge 1913)
- 42 *Daphnia longiremis* (Sars 1861)
- 43 *Daphnia magna* (Straus 1820)
- 44 *Daphnia middendorffiana*
(Fischer 1851)
- 45 *Daphnia parvula* (Fordyce 1901)
- 46 *Daphnia pulex* (Leydig 1860)
emmend. Richard 1896)
- 47 *Daphnia pulicaria* (Forbes 1893)
emmend. Hrbacek 1959)
- 48 *Daphnia rosea* (Sars 1862)
emmend. Richard 1896)
- 49 *Daphnia schoedleri* (Sars 1862)
- 50 *Daphnia similis* (Claus 1876)
- 51 *Diacyclops navus* (Herrick
1882)
- 52 *Diacyclops bicuspidatus*
thomasi (S.A.Forbes 1882)
- 53 *Diaphanosoma brachyurum*
(Lie'ven 1848)
- 54 *Diaphanosoma leuchtenbergianum*
(Fischer 1850)
- 55 *Diaptomus arapahoensis* (Dodds
1915)
- 56 *Diaptomus arcticus* (Marsh
1920)
- 57 *Diaptomus ashlandi* (Marsh
1893)
- 58 *Diaptomus assiniboaensis*
(Anderson 1971)
- 59 *Diaptomus breweri* (M.S.Wilson
1958)
- 60 *Diaptomus connexus* (Light
1938)
- 61 *Diaptomus franciscanus*
(Lilljeborg 1889)
- 62 *Diaptomus forbesi* (Light 1938)
- 63 *Diaptomus hirsutus* (M.S.Wilson
1953)
- 64 *Diaptomus leptopus* (S.S.Forbes
1882)
- 65 *Diaptomus kenai*
- 66 *Diaptomus nevadensis* (Light
1938)
- 67 *Diaptomus novemdecimus*
(M.S.Wilson 1953)
- 68 *Diaptomus nudus* (Marsh 1904)
- 69 *Diaptomus oregonensis*
(Lilljeborg 1889)
- 70 *Diaptomus shoshone* (S.A.Forbes
1893)
- 71 *Diaptomus sanguineus*
(S.A.Forbes 1876)
- 72 *Diaptomus sicilis* (S.A.Forbes
1882)
- 73 *Diaptomus tyrelli* (Poppe
1888)
- 74 *Diaptomus victoriaensis* (Reed

ZCODE SPECIES

- 1958)
75 *Eubranchipus intricatusbundyi*
(Forbes 1876), Anostraca
76 *Eubranchipus intricatus*
(Hartland-Rowe 1967),
Anostraca
77 *Epischura nevadensis*
78 *Eucyclops agilis* (Koch 1838)
79 *Eucyclops speratus* (Lilljeborg
1901)
80 *Eury cercus lamellatus*
(O.F.Muller 1785)
82 *Gammarus lacustris* (Sars
1865), Amphipoda
84 *Graptolebris testudinaria*
(Fischer 1848)
85 *Holopedium gibberum* (Zaddach
1855)
86 *Hyallella azteca* (Saussure
1858), Amphipoda
87 *Latona setifera* (O.F.Muller
1785)
88 *Lepidurus lynchii* (Linder
1952), Notostraca
89 *Lepidurus apus* (Linne 1758),
Notostraca
90 *Leptodora kindtii* (Focke 1844)
91 *Leydigia quadrangularis*
(Leydig 1860)
92 *Lynceus brachyrurus*
(O.F.Muller 1785),
Conchostraca
93 *Macro cyclops ater* (Herrick
1882)
94 *Macro cyclops albidus* (Jurine
1820)
95 *Micro cyclops varicans rubellus*
(Lilljeborg 1901)
96 *Macrothrix hirsuticornis*
(Norman and Brady 1867)
97 *Moina hutchinsoni* (Brehm)
98 *Moina macrocota* (Straus 1820)
99 *Moina rectirostris* (Leydig)
101 *Mysis relicta* (Loven 1861)
103 *Macro cyclops albidus* (Jurine)
104 *Neomysis mercedis* (Holmes)
105 *Orthocyclops modestus* (Herrick
1883)
106 *Paracyclops fimbriatus*
(Fischer)
108 *Pleuroxus aduncus* (Jurine
1820)
109 *Pleuroxus denticulatus* (Birge
1878)
110 *Pleuroxus procurvus* (Birge
1878)
111 *Pleuroxus striatus* (Schoedler
1863)
112 *Pleuroxus trigonellus*

ZCODE SPECIES

- (O.F.Muller 1785)
113 *Polyphemus pediculus* (Linne
1761)
115 *Scapholebris kingi* (Sars 1903)
116 *Senecella calanoides* (Juday
1923)
117 *Sida crystallina* (O.F.Muller
1776)
118 *Simocephalus vetulus*
(Schoedler 1862)
119 *Simocephalus serrulatus* (Koch
1841)
120 *Streptocephalus sealii* (Ryder
1879), Anostraca
122 *Lepidurus arcticus*, Notostraca
123 *Diaptomus* spp.
124 *Daphnia* spp.
125 *Bosmina coregoni*
126 *Pontoporeia affinis*
(Lindstrom), Amphipoda
127 *Skistodiaptomus pallidus*
(Herrick)
128 *Bosmina* spp.
129 *Diaptomus caducus*
130 *Alona* spp.
131 *Chydorus* spp.
132 *Leydigia leydigi*
133 *Daphnia ephippia*
134 *Tropocyclops prasinus*
135 *Cyclops* spp.
136 *Daphnia longispina*
137 *Mesocyclops edax*
138 *Scapholeberis mucronata*
(Muller)
139 *Alonella* spp.
140 *Diaptomus pribilofensis*
141 *Lepidurus bilobatus* (Packard),
Notostraca
142 *Epischura* spp.
143 *Heteropeope* spp.
144 *Cyclops speratus* (Lilljeborg
1901)
145 *Cyclocypris laevis* (Muller
1776), Ostracoda
146 *Lynceus mucronatus*,
Conchostraca
147 *Heteropeope septentrionalis*
148 *Cyclops scutifer*
149 *Eogammarus confervicolus*
150 *Gnorimosphaeroma oregonensis*
151 *Bosmina obtusirostris*
152 *Corophium* spp.
153 *Corophium salmonis*
154 *Eogammarus* spp., Amphipoda
155 *Neomysis* spp.
156 *Eubosmina* spp.
157 *Eubosmina coregoni*
158 *Diaphanosoma* spp.
159 *Daphnia thorata*

ZCODE SPECIES

- 160 Pseudosida bidentata
- 161 Diaptomus novamexicanus
- 162 Daphnia retrocurva (Forbes)
- 163 Daphnia arcuata (Forbes)
- 164 Simocephalus exspinosa (Koch)
- 165 Ceriodaphnia megalops (Sars)
- 166 Moina spp.
- 167 Streblocerus serricaudatus (Fischer)
- 168 Drepanothrix dentata (Euren)
- 169 Acantholeberis curvirostris (Muller)
- 170 Ilyocryptus sordidus (Lieven)
- 171 Ilyocryptus acutifrons (Sars)
- 172 Lathonura rectirostris (Muller)
- 173 Camptocercus rectirostris (Schoedler)
- 174 Kurzia latissima (Kurz)
- 175 Acroperus angustatus (Sars)
- 176 Pleuroxus uncinatus (Baird)
- 177 Cyclops leuckarti (Claus)
- 178 Cyclops fuscus (Jurine)
- 179 Cyclops strenuus (Fischer)
- 180 Cyclops modestus (Herrick)
- 181 Cyclops prasinus (Fischer)
- 182 Cyclops phaleratus (Koch)
- 183 Cyclops bicolor (Sars)
- 184 Cyclops fimbriatus (Fischer)
- 185 Cyclops ater (Herrick)
- 186 Canthocamptus staphylinoides (Pearse)
- 187 Bryocamptus hiemalis (Pearse)
- 188 Bryocamptus minutus (Claus)
- 189 Eurytemora affinis (Poppe)
- 190 Diaptomus eiseni (Lilljeborg)
- 191 Diaptomus bakeri (Marsh)
- 192 Diaptomus signicauda (Lilljeborg)
- 193 Diaptomus siciloides (Lilljeborg)
- 194 Diaptomus denticornis (Wierzejski)
- 195 Dunhevedia setigera (Birge)
- 196 Pleuroxus procurvatus (Birge)
- 197 Cyclops viridis (Jurine)
- 198 Cyclops albidus (Jurine)
- 199 Cyclops serrulatus (Fischer)
- 200 Diaptomus piscinae (Forbes)
- 201 Sida spp.
- 202 Leptodora spp.
- 203 Ceriodaphnia laudicaudata
- 204 Cyclops capillatus
- 205 Artemia salina (Linnaeus), Anostraca
- 206 Eubranchipus oregonus (Creaser), Anostraca
- 207 Eubranchipus serratus (Forbes), Anostraca

ZCODE SPECIES

- 208 *Cyclops americanus* (Marsh)
- 209 *Canthocamptus hiemalis*
(Pearse)
- 210 *Diaptomus hesperus* (Wilson and
Light)
- 211 *Holopedium* spp.
- 212 *Acanthomysis* spp.

21772

Database of Zooplankton Information

Listing 2. Zooplankton species alphabetical list.

ZOOPLANKTON NAMES AND CODES

CODE ZOOPLANKTON NAME

Ø
Ø
Ø
Ø
Ø
Ø
Ø
Ø
Ø

- 2 Acanthocyclops albidus (Jurine 182Ø)
3 Acanthocyclops vernalis (Fischer 1853)
1 Acanthodiaptomus denticornis (Wierzejski 1888)
169 Acantholeberis curvirostris (Muller)
212 Acanthomysis spp.
175 Acroperus angustatus (Sars)
4 Acroperus harpae (Baird 1843)
5 Alona affinis (Leydig 186Ø)
6 Alona costata (Sars 1862)
8 Alona guttata (Sars 1862)
9 Alona intermedia (Sars 1862)
7 Alona quadrangularis (O.F.Muller 1785)
1Ø Alona rectangula (Sars 1861)
13Ø Alona spp.
12 Alonella excisa (Fischer 1854)
13 Alonella exigua (Lilljeborg 1853)
11 Alonella nana (Baird 185Ø)
139 Alonella spp.
2Ø5 Artemia salina (Linnaeus), Anostraca
14 Artemiopsis stephanisseni (Johansen 1921), Anostraca
125 Bosmina coregoni
17 Bosmina longirostris (O.F.Muller 1785)
16 Bosmina longispina
11 Bosmina longispina (O.F.Muller 1785)
151 Bosmina obtusirostris
128 Bosmina spp.
18 Branchinecta campestris (Lynch 196Ø), Anostraca
19 Branchinecta gigas (Lynch 1937), Anostraca
2Ø Branchinecta lindahli (Packard 1883), Anostraca
21 Branchinecta mackini (Dexter 1856), Anostraca
22 Branchinecta paludosa (O.F.Muller 1788), Anostraca
187 Bryocamptus hiemalis (Pearse)
188 Bryocamptus minutus (Claus)
23 Bryocamptus zschokkei (Schmeil 1893)
173 Camptocercus rectirostris (Schoedler)
2Ø9 Canthocamptus hiemalis (Pearse)
24 Canthocamptus oregonensis (M.S.Wilson 1956)
186 Canthocamptus staphylinoides (Pearse)
27 Ceriodaphnia acanthina (Ross 1897)
26 Ceriodaphnia affinis (Lilljeborg 19ØØ)
29 Ceriodaphnia lacustris (Birge 1893)
2Ø3 Ceriodaphnia laudicaudata

ZOOPLANKTON NAMES AND CODES

CODE ZOOPLANKTON NAME

- 165 Ceriodaphnia megalops (Sars)
30 Ceriodaphnia pulchella (Sars 1862)
28 Ceriodaphnia quadrangula (O.F.Muller 1785)
31 Ceriodaphnia reticulata (Jurine 1820)
32 Ceriodaphnia spp.
35 Chydorus ovalis (Kurz 1874)
34 Chydorus sphaericus (O.F.Muller 1785)
131 Chydorus spp.
153 Corophium salmonis
152 Corophium spp.
145 Cyclocypris laevis (Muller 1776), Ostracoda
198 Cyclops albidus (Jurine)
208 Cyclops americanus (Marsh)
185 Cyclops ater (Herrick)
183 Cyclops bicolor (Sars)
37 Cyclops bicuspidatus
204 Cyclops capillatus
184 Cyclops fimbriatus (Fischer)
178 Cyclops fuscus (Jurine)
177 Cyclops leuckarti (Claus)
180 Cyclops modestus (Herrick)
182 Cyclops phaleratus (Koch)
181 Cyclops prasinus (Fischer)
148 Cyclops scutifer
199 Cyclops serrulatus (Fischer)
144 Cyclops speratus (Lilljeborg 1901)
135 Cyclops spp.
179 Cyclops strenuus (Fischer)
38 Cyclops vernalis (Fischer)
197 Cyclops viridis (Jurine)
39 Daphnia ambigua
163 Daphnia arcuata (Forbes)
40 Daphnia catawba (Coker 1926)
133 Daphnia ephippia
41 Daphnia galeata (Sars 1864 mendotae Birge 1913)
42 Daphnia longiremis (Sars 1861)
136 Daphnia longispina
43 Daphnia magna (Straus 1820)
44 Daphnia middendorffiana (Fischer 1851)
45 Daphnia parvula (Fordyce 1901)
46 Daphnia pulex (Leydig 1860 emmend. Richard 1896)
47 Daphnia pulicaria (Forbes 1893 emmend. Hrbacek 1959)
162 Daphnia retrocurva (Forbes)
48 Daphnia rosea (Sars 1862 emmend. Richard 1896)
49 Daphnia schoedleri (Sars 1862)
50 Daphnia similis (Claus 1876)
124 Daphnia spp.
159 Daphnia thorata
52 Diacyclops bicuspidatus thomasi (S.A.Forbes 1882)
51 Diacyclops navus (Herrick 1882)
53 Diaphanosoma brachyurum (Lie'ven 1848)

ZOOPLANKTON NAMES AND CODES

CODE ZOOPLANKTON NAME

- 54 *Diaphanosoma leuchtenbergianum* (Fischer 1850)
158 *Diaphanosoma* spp.
55 *Diaptomus arapahoensis* (Dodds 1915)
56 *Diaptomus arcticus* (Marsh 1920)
57 *Diaptomus ashlandi* (Marsh 1893)
58 *Diaptomus assiniboaensis* (Anderson 1971)
191 *Diaptomus bakeri* (Marsh)
59 *Diaptomus breweri* (M.S.Wilson 1958)
129 *Diaptomus caducus*
60 *Diaptomus connexus* (Light 1938)
194 *Diaptomus denticornis* (Wierzejski)
190 *Diaptomus eiseni* (Lilljeborg)
62 *Diaptomus forbesi* (Light 1938)
61 *Diaptomus franciscanus* (Lilljeborg 1889)
210 *Diaptomus hesperus* (Wilson and Light)
63 *Diaptomus hirsutus* (M.S.Wilson 1953)
65 *Diaptomus kenai*
64 *Diaptomus leptopus* (S.S.Forbes 1882)
66 *Diaptomus nevadensis* (Light 1938)
161 *Diaptomus novamexicanus*
67 *Diaptomus novemdecimus* (M.S.Wilson 1953)
68 *Diaptomus nudus* (Marsh 1904)
69 *Diaptomus oregonensis* (Lilljeborg 1889)
200 *Diaptomus piscinae* (Forbes)
140 *Diaptomus pribilofensis*
71 *Diaptomus sanguineus* (S.A.Forbes 1876)
70 *Diaptomus shoshone* (S.A.Forbes 1893)
72 *Diaptomus sicilis* (S.A.Forbes 1882)
193 *Diaptomus siciloides* (Lilljeborg)
192 *Diaptomus signicauda* (Lilljeborg)
123 *Diaptomus* spp.
73 *Diaptomus tyrrelli* (Poppe 1888)
74 *Diaptomus victoriaensis* (Reed 1958)
168 *Drepanothrix dentata* (Euren)
195 *Dunhevedia setigera* (Birge)
149 *Eogammarus confervicola*
154 *Eogammarus* spp., *Amphipoda*
77 *Epischura nevadensis*
142 *Epischura* spp.
157 *Eubosmina coregoni*
156 *Eubosmina* spp.
76 *Eubranchipus intricatus* (Hartland-Rowe 1967), *Anostraca*
75 *Eubranchipus intricatusbundyi* (Forbes 1876), *Anostraca*
206 *Eubranchipus oregonus* (Creaser), *Anostraca*
207 *Eubranchipus serratus* (Forbes), *Anostraca*
78 *Eucyclops agilis* (Koch 1838)
79 *Eucyclops speratus* (Lilljeborg 1901)
80 *Eury cercus lamellatus* (O.F.Muller 1785)
189 *Eurytemora affinis* (Poppe)
82 *Gammarus lacustris* (Sars 1865), *Amphipoda*
150 *Gnorimosphaeroma oregonensis*

ZOOPLANKTON NAMES AND CODES

CODE ZOOPLANKTON NAME

- 84 *Graptolebris testudinaria* (Fischer 1848)
147 *Heterocope septentrionalis*
143 *Heterocope* spp.
85 *Holopedium gibberum* (Zaddach 1855)
211 *Holopedium* spp.
86 *Hyallella azteca* (Saussure 1858), Amphipoda
171 *Ilyocryptus acutifrons* (Sars)
170 *Ilyocryptus sordidus* (Lieven)
174 *Kurzia latissima* (Kurz)
172 *Lathonura rectirostris* (Muller)
87 *Latona setifera* (O.F.Muller 1785)
89 *Lepidurus apus* (Linne 1758), Notostraca
122 *Lepidurus arcticus*, Notostraca
141 *Lepidurus bilobatus* (Packard), Notostraca
88 *Lepidurus lynchi* (Linder 1952), Notostraca
90 *Leptodora kindtii* (Focke 1844)
202 *Leptodora* spp.
132 *Leydigia leydigi*
91 *Leydigia quadrangularis* (Leydig 1860)
92 *Lynceus brachyrurus* (O.F.Muller 1785), Conchostraca
146 *Lynceus mucronatus*, Conchostraca
94 *Macrocylops albidus* (Jurine 1820)
103 *Macrocylops albidus* (Jurine)
93 *Macrocylops ater* (Herrick 1882)
96 *Macrothrix hirsuticornis* (Norman and Brady 1867)
137 *Mesocyclops edax*
95 *Microcyclops varicans rubellus* (Lilljeborg 1901)
97 *Moina hutchinsoni* (Brehm)
98 *Moina macrocopa* (Straus 1820)
99 *Moina rectirostris* (Leydig)
166 *Moina* spp.
101 *Mysis relicta* (Loven 1861)
104 *Neomysis mercedis* (Holmes)
155 *Neomysis* spp.
105 *Orthocyclops modestus* (Herrick 1883)
106 *Paracyclops fimbriatus* (Fischer)
108 *Pleuroxus aduncus* (Jurine 1820)
109 *Pleuroxus denticulatus* (Birge 1878)
196 *Pleuroxus procurvatus* (Birge)
110 *Pleuroxus procurvus* (Birge 1878)
111 *Pleuroxus striatus* (Schoedler 1863)
112 *Pleuroxus trigonellus* (O.F.Muller 1785)
176 *Pleuroxus uncinatus* (Baird)
113 *Polyphemus pediculus* (Linne 1761)
126 *Pontoporeia affinis* (Lindstrom), Amphipoda
160 *Pseudosida bidentata*
138 *Scapholeberis mucronata* (Muller)
115 *Scapholebris kingi* (Sars 1903)
116 *Senecella calanoides* (Juday 1923)
117 *Sida crystallina* (O.F.Muller 1776)
201 *Sida* spp.

ZOOPLANKTON NAMES AND CODES

CODE ZOOPLANKTON NAME

- 164 *Simocephalus exspinosus*(Koch)
- 119 *Simocephalus serrulatus* (Koch 1841)
- 118 *Simocephalus vetulus* (Schoedler 1862)
- 127 *Skistodiaptomus pallidus* (Herrick)
- 167 *Streblocerus serricaudatus* (Fischer)
- 120 *Streptocephalus sealii* (Ryder 1879), Anostraca
- 134 *Tropocyclops prasinus*

Database of Zooplankton Information

Listing 3. Sort of Zooplankton species by lake location.

LOCATION	TAXA
103 Mile Lake	194
105 Mile Lake	194
Adams Lake	128, 124, 135, 123
Alastair Lake	016, 041, 148, 140, 077, 130, 085, 090, 113
Alastair Lake	016, 148, 041, 130, 085, 113, 123, 090, 077, 140
Alastair Lake	037, 005, 125, 042, 085, 090
Alastair Lake	037, 038, 090, 016, 085, 042, 130, 034
Aleza Lake	068
Amiskwi Lake	044, 056
Anderson Lake	128, 124, 135, 123
Anthony Lake	194
Arrow Lakes (upper and lower)	101
Awun Lake	016, 085, 124, 135, 077
Awun Lake	037, 077, 016, 085, 042
Awun Lake	037, 077, 125, 046, 085
Babine Lake	052, 123, 124, 125
Babine Lake	057, 077, 140, 085, 147, 148, 136, 125
Babine Lake	077, 123, 016, 124, 135, 085, 201
Babine Lake	123, 124, 142, 143
Babine Lake	125, 148, 136, 057, 077, 147, 085, 123, 124, 135
Babine Lake	128, 135, 124, 123, 142
Babine Lake	135, 123, 142, 128, 124, 148, 037, 057, 140, 077, 147, 125, 136, 041, 042, 085, 090, 113
Babine Lake	148, 057, 140, 016, 077, 147, 085, 042, 038
Babine Lake	179, 147, 085
Babine Lake (Morrison Arm)	052, 123, 124, 125
Barnes Lake	021, 072, 066, 135, 046, 049, 050, 032, 097
Bear Lake	016, 041, 085, 090, 077, 140, 148, 147, 113, 158
Bear Lake	140, 077, 147, 148, 041, 016, 085, 090, 113, 160
Bear Lake	148, 069, 016, 046
Bear Lake	148, 069, 125, 046
Bear Lake	185
Bear Pond	001, 056, 070, 066, 073, 072, 074, 068, 064, 037, 144, 038, 054, 050, 046, 034, 028, 019, 022, 021, 145
Beaver Lake	057, 056, 085, 136
Beaver Lake	182, 186
Becher Lake	043
Big Slough	183
Blackburns Lake	176
Blaney Lake	048, 085, 053, 113, 030, 017, 069, 135
Boitano Lake, Fraser Plateau	086
Bonilla Lake	077, 016, 135, 123, 124, 085
Bowron Lake	068, 194
Bowron Lake	128, 124, 135, 123
Bowser Lake	148

LOCATION	TAXA
Box 17, Fraser Plateau	086, 082
Box 20 21, Fraser Plateau	086, 082, 021
Box 4, Fraser Plateau	021, 123
Box 89, Fraser Plateau	086, 082
Brannon Lake	135, 069, 202, 125, 085, 203, 042, 046, 005, 113, 117
Bullocks Lake	046
Burns Lake	068, 194
Cameron Lake	037, 069, 202, 125, 042, 046, 113, 117
Cameron Lake	101
Campbell River Watershed (Laboratory)	043
Canim Lake	101
Celeste Lake	046, 073
Chilko Lake	128, 124, 135, 123
Choate	184
Choate Slough	184
Christina Lake	101
Christina Lake	148, 069, 016, 046
Christina Lake	148, 069, 125, 046
Christine Lake	085
Chub Lake	182
Chute Lake	073, 056, 053, 136, 046, 113
Chutine Lake	148, 123, 016, 046
Chutine Lake	148, 123, 125, 046
Coastal B.C. montane lake	046
Coastal Belt lakes	029, 017, 200
Comox Lake	037, 069, 073, 125, 085, 046, 113
Comox Lake	037, 069, 125, 085, 042, 046, 113, 115
Cowichan Lake	037, 077, 069, 125, 085, 042, 046, 113, 117, 202, 115
Cowichan Lake	046, 184
Crystal Lake	056
Cultus Lake	046, 007, 077, 064
Cultus Lake	077, 037, 046, 151
Cultus Lake	128, 135, 124, 142
Cultus Lake	135, 128, 124, 142
Curtis Lake	016, 077, 135, 085, 124, 113, 123
Damdochax Lake	148, 042
Dease River district	008, 119, 011, 012
Deep Lake	037, 073, 125, 085, 042, 046, 113, 115
Deep Lake	037, 077, 069, 073, 125, 085, 046, 113, 115
Deer Lake	017, 047, 048, 052, 127
Deer Lake	069
Devil's Lake	186
Devils Lake	170, 084, 186
Devon Lake	077, 016, 135, 124
Diver Lake	163
Divers Lake	037, 135, 069, 202, 125, 042, 046, 005, 117
Dog Lake	113, 054, 034, 048, 115, 026, 028, 017, 064, 094
Dry Belt lakes	029, 173

LOCATION	TAXA
Duchesnay Lake	034, 046, 115, 073, 094
Duck Lake	123, 135, 053, 136, 046
Duncan Lake	101
Durrance Lake	177
E. Balsam Pond	034, 046, 003
East Lake	078, 038, 094, 046, 049, 043, 031, 118, 115, 034
Echo Lake	101
Eden Lake	038, 077, 125, 042, 085
Eden Lake	077, 123, 016, 085, 124, 135
Eden Lake	148, 077, 016, 085, 042
Elbow Lake	027
Elk Lake	109, 182
Elsie Lake	037, 038, 077, 069, 065, 073, 125, 085, 042, 046, 113, 034, 005, 117
Elsie Lake	037, 038, 077, 069, 065, 073, 125, 085, 042, 046, 113, 034, 115, 005
Elsie Lake	037, 069, 065, 073, 125, 085, 042, 046, 113, 115, 117
Elsie Lake	037, 077, 069, 065, 125, 085, 042, 046, 113, 034, 115, 073
Emerald Lake	115, 073, 003, 052
Eunice Lake	017, 113, 053, 085, 073, 048, 065
Eunice Lake	048, 034, 085, 017, 053, 030, 073, 065, 113, 115, 064, 052
Eunice Lake	048, 065, 017
Eunice Lake	048, 085, 017, 053, 028, 065, 064, 073, 069
Eunice Lake	048, 085, 053, 065, 052, 064
Eunice Lake	048, 085, 053, 113, 017, 065, 052, 134
Eunice Lake	048, 085, 053, 113, 030, 017, 065, 064, 073
Eunice Lake	048, 085, 053, 113, 030, 017, 065, 064, 073, 135
Eunice Lake	065, 073, 048, 085, 053, 017, 113, 037, 134
Eva Lake	085, 003
Fairy Lake	034, 046, 056
Fawn Lake	194
Fidelity Lake	034, 056, 052
Floe Lake	056
Florence Lake	085, 182, 123
Francois Lake	128, 124, 135, 123
Francois Lake	167, 187
Fraser Lake	128, 124, 135, 123
Fraser River Estuary	104
Fraser River Estuary	130, 124, 128, 155
Fraser River Estuary (Tilbury Slough)	149, 104, 152, 153, 155, 154, 150
Fred Wright Lake	016, 041, 085, 148, 204, 147, 113, 073
Fred Wright Lake	085, 016, 041, 148, 140, 147, 113
Fred Wright Lake	148, 039
Fulmore Lake	037, 069, 077, 125, 046

LOCATION	TAXA
Fulmore Lake	037, 077, 069, 016, 046
Fulmore Lake	037, 077, 125, 085, 046
GR 2, Fraser Plateau	205, 021
Gamble Lake	016, 124, 085, 061, 069, 135
Garibaldi Lake	073
Graham Island	178
Grave Lake	101
Great Central Lake	037, 038, 065, 016, 077, 085, 069, 034, 039, 046, 115, 073
Great Central Lake	037, 038, 069, 016, 085, 073, 039, 077, 065, 117, 115, 046, 042
Great Central Lake	037, 038, 077, 069, 065, 073, 125, 085, 042, 046, 005, 115
Great Central Lake	037, 038, 077, 069, 065, 073, 125, 085, 042, 046, 039, 005, 034, 115
Great Central Lake	037, 038, 077, 069, 065, 073, 125, 085, 042, 046, 115
Great Central Lake	037, 038, 077, 069, 065, 073, 125, 085, 046, 039, 005, 042, 034
Great Central Lake	037, 038, 077, 069, 065, 073, 125, 085, 046, 039, 117
Great Central Lake	037, 038, 077, 069, 065, 073, 125, 085, 046, 042, 115, 039, 034
Great Central Lake	037, 038, 077, 069, 065, 125, 085, 042, 046, 115
Great Central Lake	037, 038, 077, 069, 125, 085, 046
Great Central Lake	037, 038, 077, 069, 125, 085, 046, 115
Great Central Lake	037, 077, 069, 125, 085
Great Central Lake	037, 077, 069, 125, 085, 042, 046
Great Central Lake	123, 135, 016, 077, 124, 085, 201
Great Central Lake	125, 085, 042, 046, 115, 113, 005, 037, 038, 077, 069, 065
Great Central Lake	125, 085, 042, 046, 115, 113, 005, 037, 038, 077, 069, 065, 073
Great Central Lake	128, 125, 135, 037, 038, 085, 124, 042, 123, 069, 065, 077
Great Central Lake	128, 125, 135, 037, 038, 085, 124, 042, 123, 069, 077
Great Central Lake	128, 125, 135, 037, 085, 123, 069, 124, 046, 077, 065
Green Lake	049, 073
Green Lake	135, 069, 125, 085, 046, 005, 117
Greer Lake	078, 038, 051, 046, 049, 050, 028, 118, 115
Grizzly Lake	073, 078
Gwendoline Lake	017, 037, 048, 053, 064, 065, 085, 113, 134, 131, 028, 087, 115, 118, 117, 137
Gwendoline Lake	037

LOCATION	TAXA
Gwendoline Lake	048
Gwendoline Lake	048, 065, 017
Gwendoline Lake	048, 085, 017, 053, 028, 065,
	064, 073, 069
Gwendoline Lake	048, 085, 053, 065, 052, 064
Gwendoline Lake	048, 085, 053, 113, 030, 017,
	065, 064
Gwendoline Lake	048, 085, 053, 113, 030, 017,
	065, 064, 135
Gwendoline Lake	064, 065, 048, 085, 053, 017,
	052, 134, 034, 028
Gwendoline Lake	065
Gwendoline Lake	065, 064, 048, 085, 053, 017,
	113, 037, 134
Gwendoline Lake	085
Hamilton Lake	008, 056, 078
Hansard Lake	068
Harrison Lake	046, 162, 171, 186, 057
Harrison Lake	128, 124, 135, 123
Harrison district lakes	077
Hat Creek Valley	124
Heather Pond	085, 034, 046, 003
Henderson Lake	037, 038, 069, 016, 085, 042,
	117, 094, 113, 115, 104
Henderson Lake	037, 038, 069, 125, 113, 117
Henderson Lake	037, 038, 069, 125, 113, 117,
	115, 104
Henderson Lake	037, 069, 073, 125, 085, 046,
	113
Henderson Lake	038, 069, 125, 117, 113, 115
Henderson Lake	069, 037, 038, 016, 094, 117,
	113, 104, 039
Henderson Lake	123, 124, 135, 077, 016, 113,
	201
Heydon Lake	037, 065, 069, 077, 125, 046,
	090, 113, 115, 117
Heydon Lake	037, 069, 062, 125, 046, 115,
	113, 090
Heydon Lake	037, 077, 069, 065, 117, 090,
	016, 046, 113, 115
Hicks Lake	168, 057
Hidden Lake	034, 003
Hidden Pond	010, 034, 056, 078, 003, 082
Hobiton Lake	037, 038, 094, 069, 125, 085,
	039, 113, 117, 090, 104
Hobiton Lake	037, 069, 016, 085, 104, 077,
	065, 113, 090, 117, 094, 042
Hobiton Lake	037, 069, 125, 117, 113, 115
Hobiton Lake	069, 037, 016, 104, 038, 039,
	117, 085, 090, 113
Hobiton Lake	123, 016, 135, 077, 085, 201,
	113, 124
Hobiton Lake	156, 135, 123, 158, 052, 157,
	158, 038, 069
Holden Lake	135, 069, 085, 029, 046
Homestead Lake	124
Ian Lake	037, 077, 094, 016, 085, 046,
	124
Ian Lake	037, 077, 125, 046, 085

LOCATION	TAXA
Ian Lake	077, 123, 016, 085, 124, 135
Indigo Lake	056
Interior B.C. lakes	046, 196, 073, 200, 057
Jacobs (Marion) Lake	090, 117, 085, 053, 113, 030, 017, 069, 037
Jericho slough, Vancouver	189
Jones Lake	007
Kalamalka Lake	037, 077, 136, 046, 017, 138
Kalamalka Lake	077, 057, 037, 159, 042, 017, 125, 054, 090, 123, 136, 138
Kalamalka Lake	077, 123, 037, 159, 042, 017, 054, 090, 052, 136, 138, 117
Kalamalka Lake	101
Kamloops	028
Kamloops	070
Katherine Lake	048, 065, 017
Katherine Lake	048, 085, 017, 053, 028, 065, 064, 073, 069
Katherine Lake	048, 085, 053, 065, 052, 064
Katherine Lake	048, 085, 053, 113, 017, 065, 052, 134
Katherine Lake	048, 085, 053, 113, 017, 065, 064, 073, 135
Katherine Lake	065, 073, 064, 048, 085, 053, 017, 113, 037, 134
Kawkawa Lake	077
Kawkawa Lake	168, 173, 112, 111, 077
Kennedy Lake	016, 039, 085, 037, 069, 038, 104, 073, 117, 077, 113, 094, 090
Kennedy Lake	037, 038, 069, 065, 125, 085, 113, 117, 115, 104
Kennedy Lake	037, 069, 016, 104, 038, 065, 113, 085, 117, 115, 042, 077
Kennedy Lake	037, 069, 073, 125, 085, 046, 077
Kennedy Lake	037, 069, 125, 085, 046, 113, 115, 042
Kennedy Lake	037, 069, 125, 104, 038, 113
Kennedy Lake	104
Kennedy Lake	123, 016, 135, 077, 201, 124
Kennicot Lake	148, 123, 016, 042, 028
Kennicot Lake	148, 123, 125, 028, 042
Kimsquit Lake	037, 069, 125, 085
King-Salmon Lake	148, 123, 125, 042, 113
Kingsalmon Lake	148, 123, 016, 042, 113
Kitlope Lake	016, 038, 037, 130, 135, 123, 041, 113, 085, 065, 061, 069
Kitlope Lake	016, 135, 123, 124
Kitlope Lake	037, 038, 077, 073, 016
Kitlope Lake	037, 038, 077, 125
Kitlope Lake	061, 016, 038, 130, 041, 085, 113
Kiwetinok Lake	034, 056
Knouff Lake	190
Koeye Lake	037, 038, 135, 069, 140, 125, 085, 046
Kootenay Lake	057, 037, 077, 065, 041, 054, 125, 115, 090, 032, 101

LOCATION	TAXA
Kootenay Lake	057, 101
Kootenay Lake	101
Kootenay Lake	101, 126
Kootenay Lake	126, 101
Kootenay Pond	053, 046, 028, 064, 078, 003, 086
Kuthai Lake	038, 123, 016, 042
Kwakwa Lake	038, 069, 077, 125, 085, 046
LB 2, Fraser Plateau	021
Laboratory	017, 030, 037, 041, 048, 123
Laboratory	046
Laboratory	047
Laboratory	069
Lac Du Bois	046
Lac la Hache Lake	108
Lac la Hoche Lake	101
Lake Schkam	199
Lakelse Lake	037, 135, 077, 017, 054, 085
Lakelse Lake	037, 199, 077, 016, 054, 085, 136, 124
Langford Lake	032, 046
Lardeau River	041, 017, 077, 037
Larix Lake	056, 073
Lillooet Lake	128, 124, 135, 123
Linda Lake	034
Little Gem Lake	056, 003
Little Kootenay Pond	046, 115, 064, 078, 003, 082, 086
Little Lake	181
Little Lake	198, 199
Little Shuswap Lake	128, 124, 135, 123
Lo. Jade Lake	085, 008, 105, 003
Long Lake	037, 038, 077, 069, 065, 042, 016, 085, 115
Long Lake	037, 038, 077, 069, 065, 125, 085, 115
Long Lake	038, 037, 065, 069, 016, 039, 042, 085, 077, 117, 130, 115, 094
Long Lake	038, 069, 065, 077, 125, 042, 046
Long Lake	077, 123, 016, 124, 135, 115, 201
Long Lake	135, 069, 202, 125, 085, 042, 046, 034, 005, 117
Long Lake	173, 187
Long Lake, Fraser Plateau	021, 123
Loon Lake	048, 065, 017
Loon Lake	048, 085, 053, 113, 017, 065, 052, 134
Loon Lake	065, 069, 048, 085, 053, 017, 113, 037, 134
Loon Lake	090, 048, 085, 053, 113, 030, 017, 064, 069, 135
Loop Lake	175, 182
Lost Lagoon, Vancouver	186, 189
Lost Lake	090, 048, 085, 053, 113, 030, 017, 073, 135
Lost Lake	135, 069, 123, 125, 085, 046,

LOCATION	TAXA
Lowe Lake	117 016, 042, 085, 113, 077, 038, 065, 061, 130, 069, 115, 037, 094, 204
Lowe Lake	061, 085, 016, 038, 065, 069, 077, 094, 130, 042, 113, 115
Lowe Lake	077, 016, 085, 123, 135, 113, 124
Lower Fraser River	211, 124, 128, 201, 202, 104, 212
Lower Frozen Lake	070
Lower mainland	008, 011, 084, 109, 070
Lye Lake	021, 072, 066, 078, 038, 046, 049, 050, 028
Lyons Lake	072, 046
Madeleine Lake	186
Mahoney Lake	060
Mahoney Lake	073, 060, 029
Mara Lake	128, 124, 135, 123
Marion Lake	034, 046, 118, 003
Marion Lake	037
Marion Lake	069
Marion Lake	086
Mary Lake	034, 040, 105, 078
Mather's Lake	038, 077, 016, 046
Mathers Lake	038, 077, 125, 046
McArthur Lake	056, 003
McDonald Lake	178, 073
McKinley Lake	194
Mercer Lake	016, 135, 077
Mercer Lake	038, 005, 125, 046, 085
Mercer Lake	094, 077, 016, 085, 124, 130
Meyer Lake	175
Meziadin Lake	016, 073, 159, 148, 147, 130, 113
Meziadin Lake	016, 159, 148, 147, 073, 130, 113, 123
Meziadin Lake	148, 039, 069
Meziadin Lake	148, 069, 039, 085
Meziadin Lake	179, 192
Millar Lake	085, 105, 003
Mineral Lake	177
Misseezula Lake	101
Mohun Lake	016, 039, 037, 069, 085, 065, 094, 117, 090, 113, 077, 038, 130
Mohun Lake	037, 038, 094, 069, 065, 125, 085, 039, 113, 117, 090, 034
Mohun Lake	037, 069, 065, 016, 085, 039, 090, 113, 038, 077, 094, 046, 117, 147, 042, 034
Mohun Lake	037, 069, 065, 125, 085, 039, 113, 090
Mohun Lake	123, 016, 085, 124, 135, 201, 077
Momich Lake	128, 124, 135, 123
Morice Lake	016, 085, 148, 065, 042, 077, 073, 140, 147
Morice Lake	016, 124, 135, 077, 085, 135

LOCATION	TAXA
Morice Lake	085, 042, 016, 148, 065, 140, 077
Morice Lake	148, 073, 016, 085, 046
Morice Lake	148, 073, 125, 046, 085
Morrison Lake	148, 057, 046
Morrison Lake	148, 057, 085, 046
Morrison Lake	179
Mosquito Lake	037, 077, 016, 085, 046
Mosquito Lake	037, 077, 125, 046, 085
Moyle Lake	101
Muchalat Lake	037, 038, 069, 125, 042
Murderer's Bar Slough	208
Muriel Lake	104
Murtle Lake	190
N. Dry Belt lakes	030, 027, 070
Nahmint Lake	037, 069, 125, 046, 113, 115, 117
Nahmint Lake	037, 069, 202, 125, 042, 046, 113, 115, 117
Namu Lake	037, 038, 069, 125, 085, 039, 113, 115
Nanaimo Lake 1st.	037, 135, 069, 125, 042, 046, 034, 113, 005, 117
Nanaimo Lake 2nd.	135, 069, 125, 046
Nass Lake	179, 182
Nickomekl River	104
Nicola Lake	077, 123, 124, 042, 049, 159, 090
Nilkitkwa Lake	135, 123, 142, 128, 124, 148, 037, 057, 140, 077, 147, 125, 136, 041, 042, 085, 090, 113
Nimpkish Lake	037, 069, 077, 125
Nimpkish Lake	037, 069, 125
Nimpkish Lake	037, 077, 016, 069, 061, 046, 038, 065, 085, 094, 117, 113, 130, 042, 057, 123
Nimpkish Lake	037, 077, 069, 016
Nimpkish Lake	069, 037, 016, 077, 061, 065, 038, 094, 130, 042, 046, 085, 113, 117
Nimpkish Lake	128, 135, 124, 123, 142
Nixon Pond	053, 080, 034, 048, 049, 115, 064, 003
North Narao Lake	113, 117, 005, 034, 026, 078, 003
Nr Op B4, Fraser Plateau	086, 082
Nr Op Cr, Fraser Plateau	086, 082
Nr Phal, Fraser Plateau	086, 082
Nr. Celeste	082
O'Hara Lake	044, 056, 105, 052
Oesa Lake	056
Okanagan Lake	077, 057, 037, 038, 159, 042, 049, 046, 017, 125, 054, 090, 117, 136, 138, 053, 085
Okanagan Lake	077, 057, 123, 037, 038, 159, 042, 049, 046, 017, 125, 054, 090, 201, 052, 136, 138, 053, 117, 085
Okanagan Lake	101

LOCATION	TAXA
Okanagan Lake	117, 053, 085, 136, 138, 016, 080, 090, 005, 004, 034, 077, 057, 037
Okanagan Lake	164, 173, 091, 008, 183
Okanagan Valley lakes	028
Olive Lake	115, 052
Ootsa Lake	009
Op Box 4, Fraser Plateau	086, 082
Opabin #1	034, 056
Opabin #2	034, 044, 056
Opabin #3	034, 003
Opabin #4	085, 034, 003
Osoyoos Lake	077, 057, 037, 038, 159, 042, 049, 046, 017, 054, 090
Osoyoos Lake	077, 057, 123, 037, 038, 159, 042, 049, 046, 017, 054, 090
Osoyoos district lakes	007
Otter Lake	101
Otto Lake	056
Owikeno Lake	046, 124, 123, 038
Owikeno Lake	061, 065, 038, 077, 094, 130, 042, 044, 016
Owikeno Lake	124, 038, 061, 065, 016, 077, 130, 046, 042, 094, 123, 085
Oyama Lake	177
Paterson Lake	037, 069, 161, 125, 085, 046, 028, 113, 117
Paul Lake	190
Phalerope, Fraser Plateau	123
Phillips Lake	037, 062, 069, 125, 039, 046, 113
Phillips Lake	037, 069, 062, 094, 016, 046, 039, 113
Phillips Lake	038, 069, 065, 125, 046, 039, 005, 115
Pinaus Lake	101
Pitt Lake	128, 124, 135, 123
Placid Lake	037
Placid Lake	048
Placid Lake	048, 085, 017, 053, 028, 065, 064, 073, 069
Placid Lake	048, 085, 053, 065, 052, 069, 113
Placid Lake	048, 085, 053, 113, 030, 065, 069, 135
Placid Lake	065, 069, 048, 085, 053, 017, 028, 113, 037, 134
Placid Lake	085
Placid Lake	085, 048, 065, 069, 046, 041, 124, 017, 053, 031, 158, 028, 034, 134
Plateau Pond	001, 056, 070, 066, 073, 072, 074, 068, 064, 037, 144, 038, 054, 050, 046, 034, 028, 019, 022, 021, 145
Princeton	011
Prospect Lake	176, 090, 191
Quamichan Lake	173, 090
Quatansta Lake	057, 077, 125, 042, 085

LOCATION	TAXA
Quatansta Lake	077, 057, 016, 085, 042
Queen Charlotte Islands (Laboratory)	130, 131, 132, 133
Quennell Lake	135, 069, 125, 085, 029, 046, 034
Quesnel Lake	048, 123, 124, 135
Quesnel Lake	128, 124, 135, 123
Quesnel Lake	128, 135, 124, 123
Quesnel district lakes	007
Racetrack Lake, Fraser Plateau	086, 082
Reservoir pool	178
Robertson Creek Lagoon, Stamp River	037, 077, 069, 125, 085, 046, 034, 005
Rock Isle. Lake	034, 073, 003
Rock Lake	038, 106, 046, 049, 050, 043, 032, 118, 115
Rock Lake, Fraser Plateau	086, 082
Rosebud Lake	010
Ross Lake	034, 017, 003
Round-up Lake	021, 072, 066, 078, 046, 049, 050, 099, 118
Rush Lake, Fraser Plateau	086
S. Dry Belt lakes	017
Sakinaw Lake	037, 069, 046, 090, 113, 115, 117
Sakinaw Lake	037, 069, 113, 090, 016, 046, 115, 117
Sakinaw Lake	037, 069, 125, 046, 117, 113, 090
Salt Spring Island	069
Sandstone Lake	211
Schaffer Lake	073
Serpentine River	104
Seton Lake	128, 124, 135, 123
Seton Lake	179
Shawnigan Lake	176, 186
Sherbrooke Lake	010, 103, 003
Shumway Lake	112
Shuswap Lake	057, 037, 077, 136, 017, 053, 090
Shuswap Lake	128, 124, 135, 123
Shuswap Lake	128, 135, 124, 123
Shuswap Lake	165, 174, 108, 187, 188
Silver Lake	180
Simpson Lake	016, 041, 113, 061, 148, 038, 093, 147, 085
Simpson Lake	061, 085, 041, 148, 016, 038, 093, 113
Sink Lake	113, 080, 034, 047, 118, 073, 094, 078
Skaha Lake	077, 057, 037, 038, 159, 042, 049, 046, 017, 125, 054, 090
Skaha Lake	077, 057, 123, 037, 038, 159, 042, 049, 046, 017, 125, 054, 090
Skaha Lake	101
Skidegate Lake	037, 077, 016, 085, 046
Skidegate Lake	037, 077, 125, 046, 085
Slocan Lake	101

LOCATION	TAXA
Small Lake	177, 194
Soda Lake	037
Somenos Lake	177
Sooke Lake	178
South Narao Lake	113, 117, 115, 026, 103, 078, 003
Sproat Lake	037, 038, 077, 016, 085, 042, 069, 115
Sproat Lake	037, 077, 069, 125, 085, 046, 115, 113
Sproat Lake	037, 077, 125, 085, 042, 046, 115, 069, 113
Sproat Lake	042, 124
Stamp River (upper)	037, 077, 069, 125, 085, 046, 034, 005
Stamp River (upper)	037, 077, 069, 125, 085, 046, 034, 005, 065, 042
Stamp River entrance	037, 038, 077, 069, 073, 125, 085, 042, 046, 115, 005
Stamp River entrance	037, 038, 077, 069, 085, 042, 046, 034, 115, 005, 125
Stamp River entrance	037, 077, 069, 125, 085, 042, 046, 115
Stephens Lake	016, 041, 085, 147, 140, 148, 090, 117, 160
Stephens Lake	140, 148, 016, 041, 085, 160, 147, 090
Stephenson Lake	166
Stuart Lake	038, 073, 090, 046, 148, 077
Stuart Lake	128, 124, 135, 123
Stuart Lake	148, 073, 077, 046, 090
Summit Lake	113, 080, 004, 012, 034, 046, 118, 073, 078, 003
Summit Lake	172
Swalwell Lake	190
Swan Lake	016, 085, 041, 148, 140, 147, 090, 113, 117
Swan Lake	085, 041, 140, 148, 016, 147, 090, 113, 117
Tadpole Pond	001, 056, 070, 066, 073, 072, 074, 068, 064, 037, 144, 038, 054, 050, 046, 034, 028, 019, 022, 021, 145
Tahltan Lake	148, 123, 016, 042
Takla Lake	038, 073, 016, 042, 148
Takla Lake	038, 073, 125, 042
Takla Lake	128, 124, 135, 123
Takla Lake	179, 077, 085
Taseko Lake	128, 124, 135, 123
Tatsamenie Lake	148, 123, 042, 016, 046
Taxonomy	003
Taxonomy	006
Taxonomy	014
Taxonomy	037, 052
Taxonomy	040
Taxonomy	041
Taxonomy	042
Taxonomy	046
Taxonomy	052

LOCATION	TAXA
Taxonomy	054, 053, 026, 031, 027, 028, 165, 203, 029, 030, 046, 047, 044, 049, 040, 048, 041
Taxonomy	058
Taxonomy	065, 069, 129
Taxonomy	076
Taxonomy	080, 034
Taxonomy	090
Taxonomy	104
Taxonomy	116
Taxonomy	123
Taxonomy	124
Taxonomy	139
Taxonomy	141
Taxonomy	146, 092
Taxonomy	156
Taxonomy	210
Taxonomy (Loon Lake)	065, 069
Taylor Lake	010, 177
Teardrop Pond	001, 056, 070, 066, 073, 072, 074, 068, 064, 037, 144, 038, 054, 050, 046, 034, 028, 019, 022, 021, 145
Texas Lake	037, 182
Texas Lake	182
Thetis Lake	176, 191
Third Lake	169
Thompson River	028, 195
Timberland Lake	183, 184
Trapp Lake	176, 112, 178
Trapper Lake	038, 046
Trembleur Lake	128, 124, 135, 123
Trembleur Lake	148, 073, 046, 016
Trembleur Lake	148, 073, 125, 046
Trout Lake	177, 182, 186, 064
Un-named lake 3.2 km south of	019, 021
70 Mile Ho	
Unnamed pond near Cache Creek	193
Unnamed pond near Lac du Bois	185
Unnamed pond near Victoria	007
Unnamed ponds at/near Kamloops	182, 184, 187, 043
Unnamed pool at Hope	123
Unnamed slough near Hope	183
Up. Jade Lake	085, 105, 003
Up. Morning Glory	034
Up. Storm Lake	044, 056, 079, 003, 082
Upper Elk Lake	057
Upper Fraser Lake	187
Upper Frozen Lake	209
Upper Mikado Lake	077, 016
Vancouver	070
Vancouver Island	069, 167, 008, 011, 084, 196, 070
Vernon Lake	037, 069, 125, 085, 039, 113, 115
W. Balsam Pond	085, 034, 046, 003
Wapta Lake	034, 056, 003, 082
Weare Lake	016, 124, 123, 135
Westbank, Okanagan	010

LOCATION	TAXA
Westwick Lake, Fraser Plateau	086
Westwood Lake	135, 069, 123, 125, 085, 046, 113, 034, 117
Whatsam Lake	101
White Lake	066, 072, 049
White Lake, Fraser Plateau	086, 021, 123
Wide B.C. distribution	117, 053, 136, 119, 118, 138, 031, 016, 151, 080, 005, 006, 011, 034, 113, 197, 037, 198, 199, 077, 072, 004, 181
Wood Lake	077, 057, 037, 042, 054, 090
Wood Lake	077, 057, 123, 037, 042, 054, 090
Wood Lake	101
Woods Lake	123, 136, 046, 029
Woss Lake	016, 085, 039, 077, 069, 037, 046, 038, 094, 061, 065, 124
Woss Lake	037, 069, 077, 125, 085, 046
Woss Lake	077, 069, 039, 037, 016, 085, 065, 038, 094, 130
Yakoun Lake	037, 077, 016, 042
Yakoun Lake	037, 077, 125, 042
Yellow Lake	064, 135, 049
Yoho Lake	003

Database of Zooplankton Information

Listing 4. Listing of references cited.

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Anderson, R.S.		1970	Predator-prey relationships and predation rates for crustacean zooplankters from some lakes in western Canada. <i>Can. J. Zool.</i> 48:1229-1240.
Anderson, R.S.		1971	A nomen novum to replace the junior homonym, <i>Diaptomus</i> (<i>Leptodiaptomus</i>) <i>intermedius</i> , Anderson and Fabis 1970. <i>Can. J. Zool.</i> 49:133.
Anderson, R.S.		1974	Crustacean plankton communities of 340 lakes and ponds in and near the National Parks of the Canadian Rocky Mountains. <i>J.Fish.Res.Bd.Can.</i> 31:855-869.
Banner, A.H.		1948	A taxonomic study of the Mysidacea and Euphausiacea (Crustacea) of the Northeastern Pacific. Part 2: Mysidacea, from the tribe Mysini through subfamily Mysidellinae. <i>Tans.Royal Can.Inst.</i> 27:65-125.
Barracough, W.E.	Robinson, D.	1972	The fertilization of Great Central Lake: effect on juvenile sockeye salmon. <i>Fishery Bulletin</i> 70:37-48.
Barracough, W.E.	Robinson, D.G.	1971	Length, weight, age and food of juvenile sockeye salmon (<i>Oncorhynchus nerka</i>) from Great Central Lake, British Columbia May 1969 to February 1971. <i>Fish.Res.Bd.Can.Man.Rep.Ser.</i> no.1128, 268p.
Brandlova, J.	Brandl, Z. and C.H. Fernando	1972	The Cladocera of Ontario with remarks on some species and distribution. <i>Can.J.Zool.</i> 50:1373-1403.
Broch, E.S.		1988	Osmoregulatory patterns of adaptation to inland astatic waters by two species of fairy shrimps, <i>Branchinecta gigas</i> Lynch and <i>Branchinecta mackini</i> Dexter. <i>J.Crustacean Biol.</i> 8:383-391.
Brooks, J.L.		1957	The systematics of North American <i>Daphnia</i> . <i>Mem.Connecticut Acad.Arts Sci.</i> 13:1-180.
Carl, G.C.		1940	The distribution of some cladocera and free-living copepoda in British Columbia. <i>Ecol.Monogr.</i> 10:55-110.
Chapman, M.A.		1982	A study of the mouthparts of some <i>Diaptomus</i> species (Copepoda: Calanoida). <i>J. Nat. Hist.</i> 16:561-576.

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Chapman, M.A.	Green, J.D. and Northcote, T.G.	1985	Seasonal dynamics of <i>Skistodiaptomus pallidus</i> Herrick and other zooplankton populations in Deer Lake, S.W. British Columbia. <i>J. Plankton Res.</i> 7:867-876.
Clemens, W.A.	Rawson, D.S. and McHugh, J.L.	1939	A biological survey of Okanagan Lake, British Columbia. <i>Bull. Fish. Res. Bd. Can.</i> no. 56, 70p.
Cleugh, T.R.	Graham, C.C. and McIndoe, R.A.	1978	Chemical, biological and physical characteristics of Lakelse Lake, B.C. <i>Fish. and Marine Service Manuscript Report no.1472.</i>
Cooper, K.L.	Hyatt, K.D. and Rankin, D.P.	1992	Life history and production of <i>Neomysis mercedis</i> in two British Columbia coastal lakes. <i>Hydrobiologia.</i> 230:9-30.
Deevey, E.S. Jr.	Deevey, G.B.	1971	The American species of <i>Eubosmina Seligo</i> (Crustacea, Cladocera). <i>Limnol.Oceanog.</i> 16:201-218.
Dunford, W.E.		1975	Space and food utilization by salmonids in marsh habitats of the Fraser River estuary. <i>M.Sc.Thesis, Univ. of British Columbia, Vancouver.</i>
Egloff, D.A.		1968	The relative growth and seasonal variation of several cyclomorphic structures of <i>Daphnia catawba</i> Coker in natural populations. <i>Arch.Hydrobiol.</i> 65:325-359.
Evans, R.D.	Lasenby, D.C.	1983	Relationship between body-lead concentration of <i>Mysis relicta</i> and sediment-lead concentration in Kootenay Lake, B.C. <i>Can.J.Fish.Aquat.Sci.</i> 40:78-81.
Fedorenko, A.Y.		1973	Predation interactions between zooplankton and two species of <i>Chaoborus</i> (Diptera, Chaoboridae) in a small coastal lake. <i>M.Sc.Thesis, Department of Zoology, Univ. of British Columbia.</i>
Fitzpatrick, J.F.Jr.		1983	How to Know the Freshwater Crustacea. Wm. C. Brown Company Publishers, Iowa. 227p.
Floessner, D.	Kraus, K.	1986	On the taxonomy of the <i>Daphnia hyalina-galeata</i> complex (Crustacea: Cladocera). <i>Hydrobiologia</i> 137:97-115.
Frey, D.G.		1965	Differentiation of <i>Alona</i>

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Frey, D.G.		1982	costata Sars from two related species (Cladocera, Chydoridae). <i>Crustaceana</i> 8:159-173.
Fryer, G.		1985	An ecological validation of a taxonomic distinction: the ecology of <i>Acanthocyclops vernalis</i> and <i>A. robustus</i> (Crustacea: Copepoda). <i>Zool.J.Linn.Soc.</i> 84:165-180.
Green, J.D.	Northcote, T.G.	1982	The naupliar instars of <i>Diaptomus kenai</i> (Copepoda, Calanoida) and their distinction from those of four other diaptomids. <i>Can.J.Zool.</i> 60:2162-2172.
Halcrow, K.		1985	A note on the significance of the neck organ of <i>Leptodora kindtii</i> (Focke) (Crustacea, Cladocera). <i>Can. J. Zool.</i> 63:738-740.
Hall, K.J.	Hyatt, K.D.	1974	Marion Lake (IBP)- from bacteria to fish. <i>J.Fish.Res.Bd.Can.</i> 31:893-911.
Hann, B.J.	Chengalath, R.	1981	Redescription of <i>Alonella pulchella</i> Herrick, 1884 (Cladocera, Chydoridae), and a description of the male. <i>Crustaceana</i> 41:249-262.
Hann, B.J.	Warner, B.G.	1987	Late Quaternary Cladocera from British Columbia, Canada: a record of climatic or limnologic change?. <i>Arch. Hydrobiol.</i> 110:161-177.
Hardy, F.J.	Shortreed, K.S. and Stockner, J.G.	1986	Bacterioplankton, phytoplankton, and zooplankton communities in a British Columbia coastal lake before and after nutrient reduction. <i>Can.J.Fish.Aquat.Sci.</i> 43:1504-1514.
Hartland-Rowe, R.		1967	<i>Eubranchipus intricatus</i> n.sp., a widely distributed North American fairy- shrimp, with a note on its ecology. <i>Can. J. Zool.</i> 45:663-666.
Hartland-Rowe, R.	Anderson, R.S.	1968	An Arctic fairy shrimp (<i>Artemiopsis stefanssoni</i> Johansen 1921) in southern Alberta, with a note on the genus <i>Artemiopsis</i> . <i>Can. J. Zool.</i> 46:423-425.
Hrbacek, J.	Hrbackova-Esslova, M.	1966	The taxonomy of the genus <i>Daphnia</i> and the problem of
Hume, J.M.B.	Northcote, T.G.	1985	Initial changes in use of space and food by

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Irvine, J.R.	Northcote, T.G.	1982	experimentally segregated populations of Dolly Varden (<i>Salvelinus malma</i>) and cutthroat trout (<i>Salmo clarki</i>). <i>Can. J. Fish. Aquat. Sci.</i> 42:101-109.
Irvine, J.R.	Northcote, T.G.	1983	Significance of sequential feeding patterns of juvenile rainbow trout in a large lake-fed river. <i>Trans. Am. Fish. Soc.</i> 111:446-452.
Johnson, W.E.		1983	Selection by young rainbow trout (<i>Salmo gairdneri</i>) in simulated stream for live and dead prey of different sizes. <i>Can. J. Fish. Aquat. Sci.</i> 40:1745-1749.
Johnston, N.T.		1965	Quantitative studies of the pelagic entomostracan zooplankton of Babine Lake and Nilkitkwa Lake, 1955-63: methods, stations and basic data. <i>Fish. Res. Bd. Can. Man. Rep. Series no. 821</i> , 224p.
Johnston, N.T.	Lasenby, D.C.	1985	Life history variation in <i>Neomysis mercedis Holmes</i> (Crustacea, Mysidacea). Ph.D. Thesis, Univ. of British Columbia, Vancouver.
Johnston, N.T.	Lasenby, D.C.	1982	Diet and feeding of <i>Neomysis mercedis Holmes</i> (Crustacea, Mysidacea) from the Fraser River Estuary, British Columbia. <i>Can. J. Zool.</i> 60:813-824.
Johnston, N.T.	Northcote, T.G.	1982	Diet and feeding of <i>Neomysis mercedis Holmes</i> (Crustacea, Mysidacea) from the Fraser River Estuary, British Columbia. <i>Can. J. Zool.</i> 60:813-824.
Juday, C.		1989	Life-history variation in <i>Neomysis mercedis Holmes</i> (Crustacea, Mysidacea) in the Fraser River Estuary, British Columbia. <i>Can. J. Zool.</i> 67:363-372.
Kennedy, O.D.	LeBrasseur, R., McAllister, C., and Stephens, K.	1925	<i>Senecella calanoides</i> , a recently described fresh-water copepod. <i>Proc. U.S. Nat. Mus.</i> 66:1-6.
Kennedy, O.D.	LeBrasseur, R.J.	1977	Limnological inventory of selected British Columbia lakes, August-October 1976. Fisheries and Marine Service data report 29, 48p.
		1972	Zooplankton, species counts for Ash River drainage

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Kennedy, O.D.	LeBrasseur, R.J.	1972	diversion, Stamp River, and some lakes surrounding Great Central Lake, 1971. Fish.Res.Bd.Can.Man.Rep.Ser. no.1173, 71p.
Kennedy, O.D.	LeBrasseur, R.J.	1972	Zooplankton, species counts for oblique tows in Great Central Lake, 1971. Fish.Res.Bd.Can.Man.Rep.Ser. no.1172, 211p.
Kennedy, O.D.	LeBrasseur, R.J.	1972	Zooplankton, species counts for standard depths in Great Central Lake, 1971. Fish.Res.Bd.Can.Man.Rep.Ser. no.1171, 174p.
Kennedy, O.D.	LeBrasseur, R.J.	1972	Zooplankton, species counts in vertical hauls in Great Central Lake, 1971. Fish.Res.Bd.Can.Man.Rep.Ser. no.1170, 102p.
Kennedy, O.D.	LeBrasseur, R.J.	1973	Zooplankton, species counts for Stamp River and Ash River drainage diversion, 1972. Fish.Res.Bd.Can.Man.Rep.Ser. no.1245, 145p.
Kennedy, O.D.	LeBrasseur, R.J.	1973	Zooplankton, species counts for oblique tows in Great Central Lake, 1972. Fish.Res.Bd.Can.Man.Rep.Ser. no.1244, 186p.
Kennedy, O.D.	LeBrasseur, R.J.	1973	Zooplankton, species counts for standard depths in Great Central Lake, 1972. Fish.Res.Bd.Can.Man.Rep.Ser. no.1246, 48p.
Kennedy, O.D.	LeBrasseur, R.J.	1973	Zooplankton, species counts in vertical hauls in Great Central Lake, 1972. Fish.Res.Bd.Can.Man.Rep.Ser. no.1242, 86p.
Kennedy, O.D.	LeBrasseur, R.J.	1975	Zooplankton, species counts for Stamp River and Ash River drainage diversion, 1973. Fish.Res.Bd.Can.Man.Rep.Ser. no.1339, 154p.
Kennedy, O.D.	LeBrasseur, R.J.	1975	Zooplankton, species counts in vertical hauls in Great Central Lake, 1973. Fish.Res.Bd.Can.Man.Report Series no.1338, 59p.
Kennedy, O.D.	LeBrasseur, R.J. and Stephens, K.	1973	Limnological observations from central Vancouver Island lakes, 1972. Fish.Res.Bd.Can. Man.Rep.Series no.1243, 125p.
Kennedy, O.D.	LeBrasseur, R.J., Parsons, T.R. and Takahashi, M.	1971	Primary and secondary productivity data for Great Central Lake, B.C., 1970. Fish.Res.Bd.Can.Man.Rep.Ser. no.1127, 379p.

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Kiefer, F.		1978	Information on Diacyclops thomasi (S.A. Forbes, 1882) (Copepoda Cyclopoida). Crustaceana. 34:214-216.
Kiefer, F.		1978	Information on Diacyclops thomasi (S.A. Forbes, 1882) (Copepoda, Cyclopoida). Crustaceana 34:214-216.
Krause, E.		1984	The effect of herbivorous zooplankton on summer phytoplankton standing crops in Placid Lake, British Columbia. M.Sc.Thesis, Univ. of British Columbia, Vancouver.
Krepp, S.R.		1977	Genotypic and phenotypic variation in populations of Daphnia pulex. M.Sc. Thesis, Univ. of British Columbia, Vancouver.
Lasenby, D.C.		1979	A method for determining predation rates of macrozooplankton. Can. J. Zool. 57:1504-1506.
Lasenby, D.C.	Northcote, T.G. and Furst, M.	1986	Theory, practice, and effects of Mysis relicta introductions to North American and Scandinavian lakes. Can. J. Fish. Aquat. Sci. 43:1277-1284.
LeBrasseur, R.J.	Kennedy, O.D.	1972	The fertilization of Great Central Lake: zooplankton standing stock. Fishery Bulletin 70:25-36.
Levy, D.A.		1990	Reciprocal diel vertical migration behavior in planktivores and zooplankton in British Columbia lakes. Can.J.Fish.Aquat.Sci. 47:1755-1764.
Levy, D.A.		1991	Acoustic analysis of diel vertical migration behavior of Mysis relicta and kokanee (Oncorhynchus nerka) within Okanagan Lake, British Columbia. Can.J.Fish.Aquat.Sci. 48:67-72.
MacDonald, J.S.	Kistritz, R.U. and Farrell, M.	1990	An examination of the effects of slough habitat reclamation in the lower Fraser River, British Columbia: detrital and invertebrate flux, rearing and diets of juvenile salmon. Can.Tech.Rep.Fish.Aquat.Sci. no.1731,68p.
Marmorek, D.		1983	The effects of lake acidification on zooplankton community structure and

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Marsh, C.D.			phytoplankton- zooplankton interactions: an experimental approach. M.Sc.Thesis, Univ. of British Columbia.
Marsh, C.D.		1907	A revision of the North American species of <i>Diaptomus</i> . <i>Trans.Wis.Acad.Sci.</i> 15:381-516.
Martin, J.W.	Belk, D.	1929	Distribution and key of the North American Copepods of the genus <i>Diaptomus</i> , with the description of a new species. No.2785. <i>Proc.U.S.Nat.Mus.</i> 75:1-27.
McDonald, J.		1988	Review of the clam shrimp family <i>Lynceidae</i> Stebbing, 1902 (<i>Branchiopoda: Conchostraca</i>), in the Americas. <i>J.Crustacean Biol.</i> 8:451-482.
McMahon, V.H.		1973	Diel vertical movements and feeding habits of underyearling sockeye salmon (<i>Oncorhynchus nerka</i>), at Babine Lake, B.C. <i>Fish. Res. Bd. Can. Technical Report</i> 378.
McQueen, D.J.		1954	The abundance and distribution of entomostracan plankton at Lakelse Lake, B.C., 1949-52. <i>J.Fish.Res.Bd.Can.</i> 11:479-499.
McQueen, D.J.		1969	Reduction of zooplankton standing stocks by predaceous <i>Cyclops bicuspidatus thomasi</i> in Marion Lake, British Columbia. <i>J. Fish. Res. Bd. Canada</i> 26:1605-1618.
Narver, D.W.		1970	Grazing rates and food selection in <i>Diaptomus oregonensis</i> (Copepoda) from Marion Lake, British Columbia. <i>J. Fish. Res. Bd. Canada</i> 27:13-20.
Neill, W.E.		1970	Diel vertical movements and feeding of underyearling sockeye salmon and the limnetic zooplankton in Babine Lake, British Columbia. <i>J.Fish.Res.Bd.Canada</i> 27:281-316.
Neill, W.E.		1978	Experimental studies on factors limiting colonization by <i>Daphnia pulex</i> Leydig of coastal montane lakes in British Columbia. <i>Can. J. Zool.</i> 56:2498-2507.
		1981	Developmental responses of juvenile <i>Daphnia rosea</i> to experimental alteration of temperature and natural seston

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Neill, W.E.			concentration. Can.J.Fish.Aquat.Sci. 38:1357-1362.
Neill, W.E.		1981	Impact of Chaoborus predation upon the structure and dynamics of a crustacean zooplankton community. Oecologia 48:164-177.
Neill, W.E.		1984	Regulation of rotifer densities by crustacean zooplankton in an oligotrophic montane lake in British Columbia. Oecologia 61:175-181.
Neill, W.E.		1985	Effects of herbivore competition upon the dynamics of Chaoborus predation. ERGEB. Limnol./Adv. Limnol. no.21.
Neill, W.E.		1990	Induced vertical migration in copepods as a defence against invertebrate predation. Nature 345:524-526.
Nordin, R.N.	McKean, C.J.P.	1986	Destratification of Langford Lake: response of biota. 6th Annual International Symposium. Lake and Reservoir Management: influences of nonpoint source pollutants and acid precipitation. 16p.
Nordin, R.N.	McKean, C.J.P. and Roch, M.	1986	Phytoplankton, zooplankton and dissolved metals in the lakes of the Campbell River Watershed, Vancouver Island. Canadian technical report of fisheries and aquatic sciences no.1480, 330p.
Northcote, T.G.		1972	Some effects of mysid introduction and nutrient enrichment on a large oligotrophic lake and its salmonids. Verh.Internal.Verein.Limnol. 18:1096-1106.
Northcote, T.G.	Clarotto,R.	1975	Limnetic macrozooplankton and fish predation in some coastal British Columbia lakes. Verh. Internat. Verein. Limnol. 19:2378-2393.
Northcote, T.G.	Hall, K.J.	1983	Limnological contrasts and anomalies in two adjacent saline lakes. Hydrobiologia. 105:179-194.
Northcote, T.G.	Halsey, T.G.	1969	Seasonal changes in the limnology of some meromictic lakes in southern British Columbia. J.Fish.Res.Bd.Can. 26:1763-1787.
Northcote, T.G.	Johnston, N.T. and Tsumura, K.	1976	Benthic, epibenthic, and drift fauna of the lower Fraser

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Northcote, T.G.	Lorz, H.W.	1966	River. Westwater Research Centre, Univ. of British Columbia, Tech.Rep.no.11. Seasonal and diel changes in food of adult kokanee (<i>Oncorhynchus nerka</i>) in Nicola Lake, British Columbia. <i>J.Fish.Res.Bd.Can.</i> 23:1259-1263.
Northcote, T.G.	Walters, C.J. and Hume, J.M.B.	1978	Initial impacts of experimental fish introductions on the macrozooplankton of small oligotrophic lakes. <i>Verh. Internat. Verein. Limnol.</i> 20:2003-2012.
Olenick, R.J.		1983	The effects of interspecific competition on <i>Diaptomus leptopus</i> in a montane lake: an experimental field study. <i>Can.J.Zool.</i> 61:2273-2287.
Patalas, K.	Salki, A.	1973	Crustacean plankton and the eutrophication of lakes in the Okanagan Valley, British Columbia. <i>J.Fish.Res.Bd.Can.</i> 30:519-542.
Peacock, A.		1982	Responses of <i>Cyclops bicuspidatus thomasi</i> to alterations in food and predators. <i>Can.J.Zool.</i> 60:1446-1462.
Pott, E.		1983	Biomass parameters of <i>Daphnia pulicaria</i> Forbes. 66:144-148.
Power, E.A.		1988	Enclosure experiments to test effects of log storage on a large salmonid producing lake: water quality and zooplankton density. <i>Verh. Internat. Verein. Limnol.</i> 1578-1585.
Power, E.A.	Northcote, T.G.	1991	Effects of log storage on the food supply and diet of juvenile sockeye salmon. <i>N.Am.J.Fish.Manage.</i> 11:413-423.
Rankin, D.P.		1977	Increased predation by juvenile sockeye salmon (<i>Oncorhynchus nerka</i> Walbaum) relative to changes in macro-zooplankton abundance in Babine Lake, British Columbia. M.Sc.Thesis. Univ. of British Columbia.
Rankin, D.P.	Ashton, H.J.	1980	Crustacean zooplankton abundance and species composition in 13 sockeye salmon (<i>Oncorhynchus nerka</i>) nursery lakes in British Columbia. <i>Can.Tech.Rep.Fish.Aquat.Sci.</i>

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Rankin, D.P.	Ashton, H.J. and Kennedy, O.D.	1979	no. 957, 39p. Crustacean zooplankton abundance and species composition in six experimentally fertilized British Columbia lakes. Fish. Mar. Serv. Tech. Rep. 897:27p.
Rankin, D.P.	Ashton, H.J. and Kennedy, O.D.	1983	Zooplankton abundance in British Columbia lakes sampled by the Lake Enrichment Program in 1977. Can.Data Rep.Fish.Aquat.Sci. no.421, 254p.
Rankin, D.P.	Ashton, H.J. and Kennedy, O.D.	1983	Zooplankton abundance in lakes sampled by the British Columbia Lake Enrichment Program in 1978. Part 1: Vancouver Island. Can.Data Rep.Fish.Aquat.Sci. no.422, 152p.
Rankin, D.P.	Ashton, H.J. and Kennedy, O.D.	1984	Zooplankton abundance in lakes sampled by the 1978 British Columbia Lake Enrichment Program. Part 2: Central and North Coast, Skeena and Nass Systems. Can.Data Rep.Fish.Aquat.Sci. no.459, 111p.
Rankin, D.P.	Radziul, J.E.	1986	Zooplankton abundance and size in British Columbia lakes sampled by the Lake Enrichment Program in 1980. Can.Data Rep.Fish.Aquat.Sci. no.589, 170p.
Reynolds, J.D.		1979	Crustacean zooplankton of some saline lakes of central British Columbia. Syesis 12:169-173.
Ricker, W.E.		1937	The food and the food supply of sockeye salmon (<i>Oncorhynchus nerka</i> Walbaum) in Cultus Lake, British Columbia. J. Biol. Bd. Can. 3.
Ricker, W.E.		1938	On adequate quantitative sampling of the pelagic net plankton of a lake. J.Fish.Res.Bd.Can. 4:19-32.
Ricker, W.E.		1938	Seasonal and annual variations in quantity of pelagic net plankton, Cultus Lake, British Columbia. J. Fish. Res. Bd. Can. 4.
Riessen, H.P.	O'Brien, W.J.	1980	Re-evaluation of the taxonomy of <i>Daphnia longiremis</i> Sars, 1862 (Cladocera): description of a new morph from Alaska. Crustaceana 38:1-11.
Robinson, D.G.	Barracough, W.E.	1972	Sockeye salmon (<i>Oncorhynchus nerka</i>) in Great Central Lake,

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Robinson, D.G.	Barracough, W.E.	1972	British Columbia: food and feeding of specimens caught between February 3, 1971 and April 13, 1972. Fish.Res.Bd.Can.MS Rep.no.1207, 104p.
Robinson, D.G.	Barracough, W.E.	1973	Sockeye salmon (<i>Oncorhynchus nerka</i>) in Great Central Lake, British Columbia: food and feeding of specimens caught during diel series, 1971. Fish.Res.Bd.Can.Man.Rep.Ser. no.1208, 104p.
Royal B.C. Museum		1993	Sockeye salmon (<i>Oncorhynchus nerka</i>) in Great Central Lake, British Columbia: food and feeding of specimens sampled between May 1972 and March 1973. Fish.Res.Bd.Can.Man.Rep.Ser. no.1248, 208p.
Ruggles, C.P.		1965	Juvenile sockeye studies in Owikeno Lake, British Columbia. Can. Fish. Cult. 36:3-21.
Saunders, J.F.	111	1980	A redescription of <i>Lepidurus bilobatus</i> Packard (Crustacea:Notostraca). Trans. Amer. Micros. Soc. 99:179-186.
Scudder, G.G.E.		1969	The fauna of saline lakes on the Fraser Plateau in British Columbia. Verh.Internat.Verein.Limnol. 17:430-439.
Sparrow, R.A.H.	Larkin, P.A. and Rutherglen, R.A.	1964	Successful introduction of <i>Mysis relicta</i> Loven into Kootenay Lake, British Columbia. J.Fish.Res.Bd.Can. 21:1325-1327.
Stephens, K.	Kennedy, O.D. and LeBrasseur, R.J.	1975	Primary and secondary productivity data for Great Central Lake, 1974. Fish.Res.Bd.Can.Man.Report Series no.1353, 72p.
Stephens, K.	Kennedy, O.D. and LeBrasseur, R.J.	1977	Primary and secondary productivity data for Great Central Lake, 1975. Fish.Mar.Serv.Data Report no.27, 80p.
Stephens, K.	Kennedy, O.D. and LeBrasseur, R.J.	1977	Primary and secondary productivity data for Great Central Lake, 1976. Fish.Mar.Serv.Data Report no.30, 78p.
Stockner, J.G	Shortreed, K.S.	1983	A comparative limnological survey of 19 sockeye salmon (<i>Oncorhynchus nerka</i>) nursery

AUTHOR	SUBAUTHOR	PUBLISHED	REFERENCE
Stockner, J.G.	Shortreed, K.R.S.	1978	lakes in the Fraser River system, British Columbia. Can.Tech.Rep.Fish.Aquat.Sci. no.1190, 67p.
Stockner, J.G.	Shortreed, K.S.	1989	Limnological survey of 35 sockeye salmon (<i>Oncorhynchus nerka</i>) nursery lakes in British Columbia and the Yukon Territory. Fish.Mar.Serv.Tech.Rep.no.827, 47p.
Stringer, G.E.		1967	Algal picoplankton production and contribution to food webs in oligotrophic British Columbia lakes. <i>Hydrobiologia</i> . 173:151-166.
Tessier, A.J.		1986	Introduction of <i>Mysis relicta</i> Loven into Kalamalka and Pinaus Lakes, British Columbia. <i>J.Fish.Res.Bd.Can.</i> 24:463-465.
Thacker, T.L.	Thacker, Mrs.	1923	Life history and body size evolution in <i>Holopedium gibberum</i> Zaddach (Crustacea, Cladocera). <i>Freshwater Biol.</i> 16:279-286.
Thomson, A.M.		1974	Some freshwater crustaceans from British Columbia. <i>Can.Field-Nat.</i> 37:88-89.
Walters, C.J.	Krause, E., Neill, W.E. and Northcote, T.G.	1987	Limnology of the major lakes in the Okanagan Basin. Canada-British Columbia Okanagan Basin Agreement. Box 458 Penticton, B.C.
Walters, C.J.	Robinson, D.C.E. and Northcote, T.G.	1990	Equilibrium models for seasonal dynamics of plankton biomass in four oligotrophic lakes. <i>Can.J.Fish.Aquat.Sci.</i> 44:1002-1017.
Ward, F.J.		1957	Comparative population dynamics of <i>Daphnia rosea</i> and <i>Holopedium gibberum</i> in four oligotrophic lakes. <i>Can.J.Fish.Aquat.Sci.</i> 47:401-409.
Wilson, R.R.		1951	Seasonal and annual changes in availability of the adult crustacean plankters of Shuswap Lake. International Pacific Salmon Fish. Comm. Progress Report 3.
			Distribution, growth, feeding habits, abundance, thermal, and salinity relations of <i>Neomysis mercedis</i> (Holmes) from the Nickomekl and Serpentine Rivers, British Columbia. M.A. Thesis, Univ. of British Columbia.

AUTHOR

SUBAUTHOR

PUBLISHED REFERENCE

Zyblut, E.R.

1970 Long-term changes in the
limnology and macrozooplankton
of a large British Columbia
lake. J.Fish.Res.Bd.Can.
27:1239-1250.

258609