

Table L-9. Zooplankton collected from the Par Pond system

CLADOCERA

BOSMINIDAE

Bosmina longirostris
B. longirostris cornuta
Eubosmina hagmanni
E. tubicens

CHYDORIDAE

Acroperus cf. harpae
Alona affinis
A. globulosa
A. guttata tuberculata
A. intermedia
A. karua
A. rectangula
A. rustica
A. setulosa
A. verrucosa
A. sp.
Alonella hamulata
Chydorus brevilabris
C. piger
(C. sphaericus)
Camptocercus cf. rectorpstris
Disparalona acutirostris
(Eury cercus lamellatus)
Eury cercus (Bullatifrons) sp.
E. (Eury cercus) microdontus
Pleuroxus denticulatus
Pseudochydorus globosus

DAPHNIIDAE

Ceriodaphnia lacustris
C. quadrangula
C. sp.
Daphnia parvula
Scapholebris kingi
Simocephalus serrulatus
S. vetulus

HOLOPEDIDAE

(Holopedium amazonicum)
Holopedium cf. gibberum

Table L-9. Zooplankton collected from the Par Pond system
(continued)

MACROTHRICIDAE

Ilyocryptus spinifer
Macrothrix laticornus
Macrothrix rosea

MOINIDAE

Moina micrura
M. sp.

COPEPODS

Cyclops leucarti
Cyclops spp.
Diaptomus spp.
Unidentified calanoids

ROTIFERS

Ascomorpha
Asplanchna
Canochilus
Kellicottia
Keratella
Polyarthra
Ptygura
Trichocera

INSECTA (Diptera)

Chaoborus punctipennis

OSTRACODA

Physocypris pustulosa Sharpe
Cypretta uiridis Thompson
Cypridopsis vidua O. F. Muller
Stenocypris fontinalis Varura
Strandesia spinulosa Bronstein
Metacypris americana Furtos
Darwinula stevenson Brady and Robertson
