

Supplementary Material – S1. List of references used in the study.

- ALMEIDA, V L S., DANTAS, ÉW., MELO JÚNIOR, M., BITTENCOURT-OLIVEIRA, MC. and MOURA, AN., 2009. Zooplanktonic community of six reservoirs in northeast Brazil. Brazilian Journal of Biology 69(1): 57-65.
- AMADO, MAP and ROCHA, CE F., 1995. Três novas espécies de copépodes parasitas do gênero *Ergasilus* (Poecilostomatoida, Ergasilidae) coletadas em filamentos branquiais de peixes mugilídeos do Brasil. Nauplius 3: 77–82.
- AMADO, MAP and ROCHA, CE F., 2001. Useful characters in identifying copepods of the genus *Ergasilus* from plankton, with the description of male and female of *E. sergipensis* n. sp.. Hydrobiologia 450(1/3): 149–157.
- AMADO, MAP and ROCHA, CE F., 1996. *Therodomas tamarae*, a new species of copepod (Poecilostomatoida: Ergasilidae) parasitic on *Plagioscion squamosissimus* (Heckel) from the Araguaia River, Brazil; with a key to the species of the genus. Hydrobiologia 325: 77-82.
- ARAÚJO, HMP. and BOXSHALL, GA., 2001 A new species of *Acusicola Cressey* (Copepoda: Ergasilidae) from northeastern Brazil. Systematic Parasitology 49: 149-157.
- ÁVILA, AC., BOELTER, T., SANTOS, RM., STENERT, C., WÜRDIG, N.L., ROCHA, O. and MALTCHIK, L. 2014. The effects of different rice cultivation systems and ages on resting stages of wetland invertebrates in southern Brazil. Marine and

BEKKER, EI., KOTOV, AA. and ELMOOR-LOUREIRO, LMA., 2010. The genus *Eury cercus* Baird, 1843 (Cladocera: Eury cercidae) in the Neotropics. Journal of Natural History 44(41-42): 248-2508.

BEZERRA-NETO, JF., MELLO, N., MAIA-BARBOSA PM., and PINTO-COELHO, RM., 2009. The role of predation in the diel vertical migration of zooplankton in two tropical freshwaters ecosystems. Acta Limnologica Brasiliensis 21(1): 45-56.

BINI, LM., SILVA, LCF., VELHO, LFM., BONECKER, CC. and LANSAC-TÔHA, FA., 2008. Zooplankton assemblage concordance patterns in Brazilian reservoirs. Hydrobiologia 598: 247–255.

BINI, LM., TUNDISI JG., MATSUMURA-TUNDISI, T. and MATHES, CE., 1997. Spatial variation of zooplankton groups in a tropical reservoir (Broa Reservoir, São Paulo State, Brazil). Hydrobiologia 357: 89-98.

BLETTER, MCM. and BONECKER, CC., 2007. Longitudinal distribution of microcrustacean biomass in three tropical reservoirs (Paraná State, Brazil). Acta Scientiarum: Biological Sciences 29: 297-304.

BOEGER, WA. and KRITSKY, DC., 1990. *Prehendorastrus* gen. n. (Poecilostomatoida, Ergasilidae) with description of two new species from the gill rakers of *Hypophthalmus* spp (Siluriformes, Hypophthalmidae) in the Central Amazon. Systematica Parasitology 17: 144-141.

- BOEGER, WA., MARTINS, M. and THATCHER, VE., 1993. *Ergasilus hypophthalmi* sp. n. (Copepoda, Poecilostomatoida, Ergasilidae) from the gill rakers of the Amazonian catfishes, *Hypophthalmus edentatus* Spix and *H. fimbriatus* Kner. Revista Brasileira de Biologia 53(3): 421-424.
- BONECKER, CC., AZEVEDO, FA. and SIMÕES, NR., 2012. Zooplankton body-size structure and biomass in tropical floodplain lakes: relationship with planktivorous fishes. Acta Limnologica Brasiliensis 23(3): 217-228.
- BONECKER, CC., LANSAC-TÔHA, FA., VELHO, LFM. and ROSSA, DC., 2001. The temporal distribution pattern of copepods in Corumba Reservoir, State of Goias, Brazil. Hydrobiologia 453/54: 375–384.
- BONECKER, CC., NAGAE, M., BLETTER, MCM., VELHO, LFM. and LANSAC-TÔHA, FA., 2007. Zooplankton biomass in tropical reservoirs in Southern Brazil. Hydrobiologia 579: 115-123.
- BORGES, MG. AND PEDROZO, CS., 2009. Zooplankton (Cladocera, Copepoda and Rotifera) richness, diversity and abundance variations in the Jacuí Delta, RS, Brazil, in response to the fluvimetric level. Acta Limnologica Brasiliensis 21(1): 101-110.
- BOSS, H., BOND-BUCKUP, G., BUCKUP, L., ARAUJO, PB., MAGALHÃES, C., ALMERÃO, M. P., SANTOS, RA. and MANTELATTO, FL., 2012. Checklist of the Crustacea from the state of Santa Catarina, Brazil. Check List 8(6): 1020-1046.
- BRANCO, CWC., ESTEVES, FA. and KOZLOWSKI-SUZUKI, B., 2000. The zooplankton and other limnological features of a

humic coastal lagoon (Lagoa Comprida, Macaé, R.J.) in Brazil. *Hydrobiologia* 437: 71-80.

BRITO, SL., MAIA-BARBOSA, PM. and PINTO-COELHO, RM., 2011. Zooplankton as an indicator of trophic conditions in two large reservoirs in Brazil. *Lakes and Reservoirs: Research and Management* 16: 253-264.

CÂMARA, FRA., PESSOA, EKR., SANTOS, LLS., ROCHA, O., CHELLAPPA, S. and NAITHIRITHI T. 2014. Influência da alimentação na taxa de sobrevivência e desenvolvimento de *Notodiaptomus cearenses* Wright, 1936 (Crustacea: Copepoda) e *Physiocypria schubarti* Farkas, 1958 (Crustacea: Ostracoda). *Biota Amazônia* 4(2), 43-50.

CARDOSO, HCB., FERREIRA, EN., SILVA, BQ. and LOPEZ, LCS. 2013. *Mesocyclops ogunnus* Onabamiro 1957 (Crustacea: Copepoda: Cyclopoida): First report for northeastern Brazil. *Check List* 9(5): 1098 – 1100.

CASANOVA, SM. and HENRY, R. 2004. Longitudinal distribution of Copepoda populations in the transition zone of Paranapanema River and Jurumirim Reservoir (São Paulo, Brazil) and interchange with two lateral lakes. *Brazilian Journal of Biology* 64(1): 11–26.

CASANOVA, SMC., PANARELLI , EA. and HENRY, R. 2009. Rotifer abundance, biomass, and secondary production after the recovery of hydrologic connectivity between a river and two marginal lakes (São Paulo, Brazil). *Limnologica (Jena)* 39: 292-301.

CHOUERI, RB., BONECKER, CC. and DIAS, JD. 2005. Spatial and temporal density variation of microcrustacean assemblages in

- different systems of the upper Paraná river floodplain (PR/MS-Brazil). *Acta Scientiarum. Biological Science* 27(3): 243-250.
- CICCHINO, GN., SANTOS-SILVA, EN. and ROBERTSON, BA. 2001. A new species of *Notodiaptomus* Kiefer, 1936 (Copepoda, Diaptomidae) from the Amazon and Orinoco River basins. *Hydrobiologia* 156: 25-31.
- COLARES, MAM., BONECKER, CC., SIMÕES, NR., ALVES, GM. and LANSAC-TÔHA, FA. 2013. Structure of the zooplankton communities in macrophytes stand of a Neotropical floodplain (the Paraná River, Brazil). *International Review of Hydrobiology* 98: 89-103.
- CORGOSINHO, PHC., ARBIZU, PM. and SANTOS-SILVA, EN. 2010. Revision of *Brasilibathynellocaris* Jakobi, 1972 (Copepoda: Harpacticoida: Parastenocarididae) with redefinition of the genus. *Zoological Journal of the Linnean Society*, 159: 527-566.
- CRISPIM, MC. and WATANABE, T. 2001. What can dry reservoir sediments in a semi-arid region in Brazil tell us about cladocera? *Hydrobiologia* 422: 101-105.
- CRISPIM, MC., ARAÚJO, KPP. and MELO-JÚNIOR, HN. 2013. Environmental impact analysis of aquaculture in net cages in a Brazilian water reservoir, based in zooplankton communities. *African Journal of Biotechnology*, 12: 2234-2248.
- DABÉS, MBGS (1995) Composição e descrição do zooplâncton de cinco lagoas marginais do Rio São Francisco, Pirapora, Três Marias, Minas Gerais – Brasil. *Revista Brasileira de Biologia = Brazilian Journal of Biology* 55(4): 831-845.

DANTAS, ÉW., ALMEIDA, VLS., BARBOSA, JEL., BITTENCOURT-OLIVEIRA, MC. and MOURA, AN.,2009. Efeito das variáveis abióticas e do fitoplâncton sobre a comunidade zooplânctônica em um reservatório do Nordeste brasileiro. *Iheringia* 99(2): 132-141.

DANTAS-SILVA, LT. and DANTAS, EW.,2013. Zooplankton (Rotifera, Cladocera and Copepoda) and the eutrophication in reservoirs from Northeastern Brazil. *Oecologia Australis* 17(2): 53-58.

DEBASTIANI JÚNIOR, J. R.; M. G. NOGUEIRA; L. M. A. ELMOOR-LOUREIRO & G. PERBICHE-NEVES (2009) Occurrence of *Pseudosida ramosa* Daday, 1904 (Crustacea: Cladocera: Ctenopoda) in marginal lakes of the Paranapanema River, with comments on its distribution. *Acta Limnologica Brasiliensis* 21(4): 415-418.

DINIZ, LP., ELMOOR-LOUREIRO, LMA., ALMEIDA, VLS. and MELO JÚNIOR, M. 2013. Cladocera (Crustacea, Branchiopoda) of a temporary shallow pond in the Caatinga of Pernambuco, Brazil. *Nauplius* 21(1): 65-78.

ELMOOR-LOUREIRO, LMA. and SOARES, CEA., 2010. Cladocerans from gut content of fishes from Guaporé River Basin, MT, Brazil. *Acta Limnologica Brasiliensis* 22(1): 46-49.

ELMOOR-LOUREIRO, LMA. SANTOS-WISNIEWSKI, MJ. and ROCHA, O., 2013. Redescription of *Alonella lineolata* Sars, 1901 (Crustacea, Cladocera, Chydoridae) and its translocation to the subfamily Aloninae and to the new genus Bergamina gen. nov.. *Zootaxa* 3630: 571-581.

ELMOOR-LOUREIRO, LMA., 1990. *Diaphanosoma birgei* e *Diaphanosoma brachyurum*: possível necessidade de revisão das identificações no Brasil. *Acta Limnologica Brasiliensis* 3: 757-767.

ELMOOR-LOUREIRO, LMA., 1997. Predação sobre o zooplâncton. *Biologia e perspectivas* 2(4): 17-38.

ELMOOR-LOUREIRO, LMA., 2000. Brazilian cladoceran studies: where do we stand? *Nauplius* 8(1): 117-131.

ELMOOR-LOUREIRO, LMA., 2000. Ocorrência de *Scapholeberis armata freyi* Dumont & Pensaert (Crustacea, Anomopoda, Daphniidae) no estado de São Paulo. *Revista Brasileira de Zoologia* 17(1): 301-302.

ELMOOR-LOUREIRO, LMA., 2002. Occurrence of *Kurzia polyspina* Hudec (Crustacea, Anomopoda, Chydoridae) in Brazil. *Zoologia* 19(1): 305-307.

ELMOOR-LOUREIRO, LMA., 2004. Morphological abnormalities in the cladoceran *Ilyocryptus spinifer* (Apipucos Reservoir, Pernambuco State, Brazil). *Brazilian Journal of Biology* 64(1): 53-58.

ELMOOR-LOUREIRO, LMA., 2004. Phylogenetic relationships among families of the Order Anomopoda (Crustacea, Branchiopoda, Cladocera). *Zootaxa* 760: 1-26.

ELMOOR-LOUREIRO, LMA., 2005. A cladistic analysis of the genera of Macrothricidae Norman & Brady (Crustacea, Cladocera, Radopoda). *Revista Landa* 22(3): 735-741.

ELMOOR-LOUREIRO, LMA., 2005. As patas dos cladóceros: descrição e importância taxonômica. *Limnotemas* 5: 1-22.

ELMOOR-LOUREIRO, LMA., 2007. Phytophilous cladocerans (Crustacea, Anamopoda, Ctenopoda) from Paranã River Valley, Goiás, Brazil. *Zoologia* 24(2): 344-352.

ELMOOR-LOUREIRO, LMA., 2013. Distribution of the cladoceran *Bosmina huaronensis* Delachaux, 1918 and niche differentiation among populations from different biogeographic regions. *Nauplius* 21: 131-136.

ELMOOR-LOUREIRO, LMA., 2014. *Ephemeroporus quasimodo* sp. nov. (Crustacea: Cladocera: Chydoridae), a new species from the Brazilian Cerrado. *Zootaxa* 3821: 88-100.

ELMOOR-LOUREIRO, LMA., LOPES, PM., JESUS, SB., BOZELLI, RL. and ALELUIA, FT., 2010. New records of *Guernella* Richard 1892 (Cladocera, Macrothricidae) from Brazil. *Brazilian Journal of Biology* 70: 687-688.

ELMOOR-LOUREIRO, LMA., MENDONÇA-GALVÃO, L. and PADOVESI-FONSECA, C., 2004. New cladoceran records from Lake Paranoá, Central Brazil. *Brazilian Journal of Biology* 64(3): 415-422.

ELMOOR-LOUREIRO, LMA., SANTANGELO, JM., LOPES, PM. and BOZELLI, RL., 2010. A new report of *Moina macrocopa* (Straus, 1820) (Cladocera, Anomopoda) in South America. *Brazilian Journal of Biology* 70: 225-226.

ELMOOR-LOUREIRO, LMA.; SANTOS-WISNIEWSKI, MJ. and ROCHA, O., 2009. New records of *Parvalona parva* (Crustacea: Anomopoda: Chydoridae) from Brazil, with first description of the male. *Zoologia* 26: 369-373.

ESKINAZI-SANT'ANNA, EM., MAIA-BARBOSA, PM. and R. BARBOSA, FA., 2002. On the natural diet of *Daphnia laevis* in the eutrophic Pampulha reservoir (Belo Horizonte, Minas Gerais). Revista Brasileira de Biologia = Brazilian Journal of Biology 62(3): 445-452.

ESKINAZI-SANT'ANNA, EM., PANOSO, RF., COSTA, IAS. and ATTAYDE, JL., 2013. Zooplankton assemblages in eutrophic reservoirs of the Brazilian semi-arid. Brazilian Journal of Biology 73: 37-52.

ESPÍNDOLA, ELG., MATSUMURA-TUNDISI, T., RIETZLER, AC. and TUNDISI, JG., 2000. Spatial heterogeneity of the Tucuruí Reservoir (state of Pará, Amazonia, Brasil) and the distribution of zooplanktonic species. Revista Brasileira de Biologia = Brazilian Journal of Biology 60: 179-194.

FERRÃO-FILHO, AS., ARCIFA, MS. and FILETO, C., 2003. Resource limitation and food quality for cladocerans in a tropical Brazilian lake. Hydrobiologia 491: 201-210.

FERRÃO-FILHO, AS., ARCIFA, MS. and FILETO, C., 2005. Influence of seston quantity and quality on growth of tropical cladocerans. Brazilian Journal of Biology 65(1): 77-89.

FERRÃO-FILHO, AS., AZEVEDO, SMFO. and DE MOTT, WR., 2000. Effects of toxic and non-toxic cyanobacteria on the life history of tropical and temperate cladocerans. Freshwater Biology 45: 1-19.

FRUTOS, SM., POI DE NEIFF, ASG. and NEIFF, JJ., 2006. Zooplankton of the Paraguay River: a comparison between sections and hydrological phases. Annales de Limnologie - International Journal of Limnology 42(4): 277-288.

- GONZÁLEZ, EJ., MATSUMURA-TUNDISI, T.& TUNDISI, JG., 2008. Size and dry weight of main zooplankton species in Bariri reservoir (SP, Brazil). *Brazilian Journal of Biology* 68: 69-75.
- GÜNTZEL, AM. and ROCHA, O., 1998. Relações entre a comunidade zooplanctônica e as condições tróficas da lagoa Caconde Osório, RS, Brasil. *Iheringia* 84: 65-71.
- GÜNTZEL, AM., MATSUMURA-TUNDISI, T. and ROCHA, O., 2004. *Macrothrix flabeligera*, a newly-record of Cladocera Macrothricidae in Brazilian freshwater. *Brazilian Journal of Biology* 64(2): 221-226.
- KEPPELER, EC., 2003. Comparative study of the zooplankton composition of two lacustrine ecosystems in southwestern Amazonia. *Acta Scientiarum* 25(2): 471-481.
- KOTOV, AA. & ELMOOR-LOUREIRO, LMA., 2008. Revision of *Ilyocryptus* Sars, 1862 (Cladocera: Ilyocryptidae) of Brazil with description of two new subspecies. *Zootaxa* 1962: 46-64.
- LANDA, GG., BARBOSA, FAR., RIETZLER, AC. and MAIA-BARBOSA, PM., 2007. *Thermocyclops decipiens* (Kiefer, 1929) (Copepoda, Cyclopoida) as indicator of water quality in the State of Minas Gerais, Brazil. *Brazilian Archives of Biology and Technology* 50: 695-705.
- LANSAC-TÔHA, FA., BINI, LM., VELHO, LFM., BONECKER, CC., TAKAHASHI, EM. and VIEIRA, LCG., 2008.) Temporal coherence of zooplankton abundance in a tropical reservoir. *Hydrobiologia* 614(1): 387-399.
- LANSAC-TÔHA, FA., BONECKER, CC., VELHO, LFM., SIMÕES, NR., DIAS, JD., ALVEZ, GM. and TAKAHASHI, EM., 2009.

Biodiversity of zooplankton communities in the Upper Paraná River floodplain: interannual variation from long-term studies. Brazilian Journal of Biology 69: 539-549.

LANSAC-TÔHA, FA., LIMA, AF.; THOMAZ, SM. and ROBERTO, MC., 1993. Zooplâncton de uma planície de inundação do rio Paraná. II. Variação sazonal e influência dos níveis fluviométricos sobre a comunidade. Acta Limnologica Brasiliensis 6: 42-55.

LANSAC-TÔHA, FA., THOMAZ, SM., LIMA, AF., ROBERTO, MDC. and GARCIA, APP. 1995. Vertical distribution of some planktonic crustaceans in a “Várzea” lake (Lake Pousada das Garças) of the floodplain of High River Paraná, MS, Brazil. International Journal of Ecology and Environmental Sciences 21: 67-78.

LANSAC-TÔHA, FA., VELHO, LFM., HIGUTI, J. and TAKAHASHI, EM., 2002. Cyclopidae (Crustacea, Copepoda) from the Upper Paraná River Floodplain, Brazil. Revista Brasileira de Biologia = Brazilian Journal of Biology 62(1): 125-133.

LOPES, PM., ELMOOR-LOUREIRO, LMA. and BOZELLI, RL., 2006. First record of *Dunhevedia colombiensis* Stingelin, 1913 (Cladocera, Anomopoda, Chydoridae) from Brazil. Brazilian Journal of Biology 66: 1141-1142.

LOUREIRO, BR., COSTA, SM., MACEDO, CF., HUSZAR, VLM. and BRANCO, CWC. 2011. Comunidades zooplânctônicas em sistemas de criação de peixes. Boletim do Instituto de Pesca 37(1): 47-60.

MACEDO, CF. and PINTO-COELHO, RM., 2001. Nutritional status response of *Daphnia laevis* and *Moina micrura* from a tropical reservoir to different algal diets: *Scenedesmus quadricauda* and *Ankistrodesmus gracilis*. Revista Brasileira de Biologia = Brazilian Journal of Biology 61: 555 - 562.

MAGRIS, RA., BOND-BUCKUP, G., MAGALHÃES, C., MANTELATTO, FL., REID, JW., ELMOOR-LOUREIRO, LMA., COELHO, PA., SANTANA, W., BUCKUP, L., ROCHA, SS., BUENO, SLS., PINHEIRO, MAA., D'INCAO, F., IVO, CTC., NETO, JD., RODRIGUES, ES., ARAUJO, PB., JÚNIOR, HB. and DUARTE, LFA., 2010. Quantification of extinction risk for crustacean species: an overview of the National Red Listing process in Brazil. Nauplius 18(2): 129-135.

MAIA-BARBOSA, PM., ESKINAZI-SANT'ANNA, EM., VALADARES, CF. and PESSOA, GCD., 2003. The resting eggs of zooplankton from a tropical, eutrophic reservoir (Pampulha Reservoir, south-east Brazil). Lakes and Reservoirs: Research and Management 8: 269-275.

MAIA-BARBOSA, PM., PEIXOTO, RS. and GUIMARÃES, AS., 2008. Zooplankton in littoral waters of a tropical lake: a revisited biodiversity. Brazilian Journal of Biology 68(4): 1069-1078.

MATSUMURA-TUNDISI, T. and SILVA, WM., 2002. Occurrence of *Mesocyclops ogunnus* Onabamiro, 1957 (Copepoda Cyclopoida) in water bodies of São Paulo State, identified as *Mesocyclops kieferi* Van de Velde, 1984. Brazilian Journal of Biology 62(4): 615-620.

MATSUMURA-TUNDISI, T. and TUNDISI , JG. 2003. Calanoida (Copepoda) species composition changes in the reservoirs of São Paulo state (Brazil) in the last twenty years. *Hydrobiologia* 504: 215-222.

MATSUMURA-TUNDISI, T. and TUNDISI, JG., 2005. Plankton richness in a eutrophic reservoir (Barra Bonita Reservoir, SP, Brazil). *Hydrobiologia* 542: 367-378.

MATSUMURA-TUNDISI, T. and TUNDISI, JG., 2011. Checklist dos Copepoda Calanoida de água doce do Estado de São Paulo. *Biota Neotropica* 11(1a): 550-557.

MATSUMURA-TUNDISI, T., 2008. Rectification of description of *Notodiaptomus spinuliferus*, Dussart and Matsumura-Tundisi, 1986. *Brazilian Journal of Biology* 68(3): 683-684.

MATSUMURA-TUNDISI, T., ESPINDOLA, ELG., TUNDISI, JG., SOUZA-SOARES F. and DEGANI, RM. 2010. A new species of *Notodiaptomus* Kiefer (Crustacea, Copepoda, Calanoida, Diaptomidae) from Brazil. *Brazilian Journal of Biology* 70(3)(suppl.): 867-870.

MATSUMURA-TUNDISI, T., RIETZLER, AC. and ESPÍNDOLA, ELG., 1990. Predation on *Ceriodaphnia cornuta* and *Brachionus calyciflorus* by two *Mesocyclops* species coexisting in Barra Bonita Reservoir. *Hydrobiologia* 198: 141-151.

MATSUMURA-TUNDISI, T., TUNDISI, JG., SAGGIO, A., OLIVEIRA NETO, A. and ESPÍNDOLA, ELG., 1991. Limnology of Samuel Reservoir (Brazil, Rondônia) in the Filling Phase. *Verhandlungen des Internationales Verein Limnologie* 24: 1482-1488.

MELO, AS., SCHNECK, F., HEPP, LU., SIMÕES, NR., SIQUEIRA, T. and BINI, LM., 2011. Focusing on variation: methods and applications of the concept of beta diversity in aquatic ecosystems. *Acta Limnologica Brasiliensis* 23: 318–331.

MELO, TX. and MEDEIROS, ESF., 2013. Spatial distribution of zooplankton diversity across temporary pools in a semiarid intermittent river. *International Journal of Biodiversity* 2013, Article ID 946361, 13 pages.

MESCHIATTI, AJ. and ARCIFA, MS., 2002. Early life stages of fish and the relationships with zooplankton in a tropical Brazilian reservoir: Lake Monte Alegre. *Brazilian Journal of Biology* 62(1): 41-50.

MIRANDA, FS., PINTO-COELHO, RM. and GONZAGA, AV., 2013. Redução da riqueza de organismos do zooplâncton (com ênfase em Copepoda e Cladocera) nas lagoas do médio Rio Doce/MG. *Revista Brasileira de Zoociências* 15(1, 2, 3): 69-90.

IMITSUKA, PM. and HENRY, R., 2002. The fate of copepod populations in the Paranapanema River (São Paulo, Brazil), downstream from the Jurumirim Dam. *Brazilian Archives of Biology and Technology* 45(4): 479–490.

NEVES, IF., ROCHA O., ROCHE, KF. and PINTO, AA., 2003. Zooplankton community structure of two marginal lakes of the River Cuiabá (Mato Grosso, Brazil) with analysis of Rotifera and Cladocera diversity. *Brazilian Journal of Biology* 63(2): 329-343.

NOGUEIRA, MG. and PANARELLI, E., 1997. Estudo da migração vertical das populações zooplancônicas na Represa de

Jurumirim (Rio Paranapanema, SP). Acta Limnologica Brasiliensis 9: 55-81.

NOGUEIRA, MG., 2001. Zooplankton composition, dominance and abundance as indicators of environmental compartmentalization in Jurumirim Reservoir (Paranapanema River), São Paulo, Brazil. Hydrobiologia 455: 1–18.

NOGUEIRA, MG., REIS-OLIVEIRA, PC. and T. BRITTO, Y., 2008. Zooplankton assemblages (Copepoda and Cladocera) in a cascade of reservoirs of a large tropical river (SE Brazil). Limnetica 27(1): 151–170.

PADOVESI-FONSECA, C., MENDONÇA-GALVÃO, L. and ROCHA, DLP. 2002. Temporal fluctuation and reproduction of *Thermocyclops decipiens* (Copepoda, Cyclopoida) in an eutrophic lake of central Brazil Rev. Biol. Trop. 50(1): 57-68.

PAGGI, JC. and ROCHA, CEF., 1999. *Neodiaphanosoma* a new genus of Sididae (Branchiopoda, Ctenopoda); with description of *N. bergamini* sp. n. and comments on *N. volzi* (Stingelin 1905). Hydrobiologia 397(1): 5-19.

PANARELLI, EA., NOGUEIRA MG. and HENRY, R., 2001. Short-term variability of copepod abundance in Jurumirim reservoir, São Paulo, Brazil. Revista Brasileira de Biologia = Brazilian Journal of Biology 61(4): 577-598.

PANOSSO, R., CARLSSON, P., KOZLOWSKI-SUZUKI, B., AZEVEDO, SMFO. and GRANÉLI, AE., 2003 Effect of grazing by a neotropical copepod, *Notodiaptomus*, on a natural cyanobacterial assemblage and on toxic and non-toxic cyanobacterial strains. Journal of Plankton Research 25: 1169-1175.

PARANHOS, JDN., ALMEIDA, VLS., SILVA FILHO, JP., PARANAGUÁ. MN., MELO JÚNIOR, M. and NEUMANN-LEITÃO, S., 2013. The zooplankton biodiversity of some freshwater environments in Parnaíba basin (Piauí, Northeastern Brazil). *Brazilian Journal of Biology* 73(1): 125-134.

PERBICHE-NEVES, G. and NOGUEIRA, MG., 2010. Multidimensional effects on cladoceran (Crustacea, Anomopoda) assemblages in two cascade reservoirs (SE – Brazil). *Lakes and Reservoirs: Research and Management* 15: 151–164.

PERBICHE-NEVES, G. and NOGUEIRA, MG., 2013. Reservoir design and operation: effects on aquatic biota - a case study of planktonic copepods. *Hydrobiologia* 707: 187–198.

PERBICHE-NEVES, G., BOXSHALL, GA., ROCHA, CEF. and NOGUEIRA, MG., 2012. Rediscovered after 77 years: *Odontodiaptomus thomseni* - a rare species of calanoid (Crustacea: Copepoda) from South America. *Zoologia* 2: 172-179.

PERBICHE-NEVES, G., FILETO C., PORTINHO JL., TROGUER A., and SERAFIM-JÚNIOR, M., 2013. Relations among planktonic rotifers, cyclopoid copepods, and water quality in two Brazilian reservoirs. *Latin American Journal of Aquatic Research* 41: 138-149.

PERBICHE-NEVES, G., PREVIATTELLI, D. and NOGUEIRA, MG., 2011. Record of *Argyrodiaptomus bergi* (Crustacea: Copepoda: Calanoida) after 36 years and first record in Brazil. *Zoologia* 28(5): 551–557.

PERBICHE-NEVES, G., PREVIATELLI, D., PIE MR., DURAN, A., SUÁREZ-MORALES E., BOXSHALL, GA., NOGUEIRA, MG. and ROCHA, CEF., 2014. Historical biogeography of the neotropical Diaptomidae (Crustacea: Copepoda). *Frontiers in Zoology* 11: 36.

PERBICHE-NEVES, G., SERAFIM-JÚNIOR, M., GHIDINI, AR. and BRITO, L., 2007. Spatial and temporal distribution of Copepoda (Cyclopoida and Calanoida) of an eutrophic reservoir in the basin of upper Iguaçu River, Paraná, Brazil. *Acta Limnologica Brasiliensis* 19(4): 393-406.

PEREIRA, APS., VASCO, AN., BRITTO, FB., MELLO JÚNIOR, AV. and NOGUEIRA, EM. DE S., 2011. Biodiversidade e estrutura da comunidade zooplânctonica na Sub-bacia Hidrográfica do Rio Poxim, Sergipe, Brasil. *Ambi-Agua* 6(2): 191-205.

PINTO, RL., ROCHA, CEF. and MARTENS, K., 2003. On two new species of the genus *Vestalenula* Rossetti & Martens, 1998 (Crustacea, Ostracoda, Darwinulidae) from semiterrestrial habitats in São Paulo State (Brazil). *Zoological Journal of the Linnean Society* 139(2): 305-313.

PINTO, RL., ROCHA, CEF. and MARTENS, K., 2004. On the genus *Penthesilenula* Rossetti and Martens, 1998 (Crustacea, Ostracoda, Darwinulidae) from (semi-) terrestrial habitats in São Paulo State (Brazil), with the description of a new species. *Journal of Natural History* 38: 2567-2589.

PINTO, RL., ROCHA, CEF. and MARTENS, K., 2005. On new terrestrial ostracods (Crustacea, Ostracoda) from Brazil, primarily from São Paulo State. *Zoological Journal of the Linnean Society* 145: 145-173.

PINTO, RL., ROCHA, CEF. and MARTENS, K., 2005. On the evolution of the genus *Microdarwinula* Danielopol, 1968 (Ostracoda, Darwinulidae) with the description of a new species from semi-terrestrial habitats in São Paulo State (Brazil). Crustaceana 78: 975-986.

PINTO, RL., ROCHA, CEF. and MARTENS, K., 2008. On the first terrestrial ostracod of the Superfamily Cytheroidea (Crustacea, Ostracoda): description of *Intrepidocythere ibipora* n. gen. n. sp. from forest leaf litter in São Paulo State, Brazil. Zootaxa 1828: 29-42.

PINTO, RL., ROCHA, CEF., ROSSETTI, G. and MARTENS, K., 2013. Contribution to the knowledge of the genus *Vestalenula* Rossetti & Martens, 1998 (Crustacea, Ostracoda, Darwinulidae), with the description of a new species, *V. carinata* n. sp., from the island of Florianópolis, Brazil. Zootaxa 3666: 62.

PINTO-COELHO, RM., 1998. Effects of eutrophication on seasonal patterns of mesozooplankton in a tropical reservoir: a 4-year study in Pampulha Lake, Brazil. Freshwater Biology 40: 159–173.

PINTO-COELHO, RM., BEZERRA-NETO, JF. and MORAIS JUNIOR, CA., 2005. Effects of eutrophication on size and biomass of crustacean zooplankton in a tropical reservoir. Brazilian Journal of Biology 65(2): 325-338.

PINTO-COELHO, RM., GIANI, A., MORAIS JUNIOR, CA., CARVALHO JUNIOR, E. and BEZERRA-NETO, JF., 2005. The nutritional status of zooplankton in a tropical reservoir: effects of food quality and community structure. Brazilian Journal of Biology 65(2): 313-324.

PREVIATELLI, D., PERBICHE-NEVES, G. and SANTOS-SILVA, EN., 2013. New Diaptomidae records (Crustacea: Copepoda: Calanoida: Diaptomidae) in the Neotropical region. Check List 9(4): 700–713.

REID, JW and PINTO-COELHO, RM., 1994. An Afro continental Copepod, *Mesocyclops ogunnus* found in Brazil; with a new key to the species of *Mesocyclops* in South America and a review of intercontinental introductions of copepods. Limnologica 24(4): 359-368.

REID, JW. and MORENO, IH., 1990. The Copepoda (Crustacea) of the southern Pantanal, Brazil. Acta Limnologica Brasiliensia 3(2): 721-739.

REID, JW. and ROCHA, CEF., 2003. *Pindamoraria boraceiae*, a new genus and species of freshwater Canthocamptidae (Copepoda, Harpacticoida) from Brazil. Zoological Journal of the Linnean Society 139: 81-92.

REID, JW., 1990. Redescription and new records of *Trichodiaptomus coronatus* (G.O. Sars) (Copepoda; Calanoida; Diaptomidae) from Brazil. Proceedings of the Biological Society of Washington 103(1): 140-150.

REID, JW., 1991. Some species of *Tropocyclops* (Crustacea, Copepoda) from Brazil, with a key to American species. Bijdragen tot de Dierkunde 61(1): 3-15.

REID, JW., 1991. The Stillman Wright collection of Copepoda (crustacean) from South America in the National Museum of Natural History, Smithsonian Institution. Proceedings of the Biological Society of Washington 104(4): 736-741.

REID, JW., 1997. *Argyrodiaptomus nhumirim*, a new species, and *Austrinodiaptomus kleerekoperi*, a new genus and species, with redescription of *Argyrodiaptomus macrochaetus* Brehm, new rank, from Brazil (Crustacea: Copepoda: Diaptomidae). Proceedings of the Biological Society of Washington 110(4): 581-600.

REID, JW., 1998. Redescription and first records from Brazil of *Diacyclops uruguayensis* Kiefer (Crustacea, Copepoda, Cyclopidae). Revista Brasileira de Zoologia 15(3): 757-766.

REID, JW., NORO, CK., BUCKUP, L. and BISOL, J., 2006. Copepod crustaceans from burrows of *Parastacus defossus* Faxon, 1898 in southern Brazil. Nauplius 14(1): 23-30.

RIETZLER, AC., MATSUMURA-TUNDISI, T. and TUNDISI, JG., 2002. Life cycle, feeding and adaptive strategy implications on the co-occurrence of *Argyrodiaptomus furcatus* and *Notodiaptomus iheringi* in Lobo-Broa Reservoir (SP, Brazil). Brazilian Journal of Biology 62: 93–105.

ROCHA, CEF. and BOTELHO, MJC., 1998. Maxillopoda-Copepoda Cyclopoida, p. 129-166. In: Young PS (Ed.). Catalogue of Crustacea of Brazil. Rio de Janeiro, Museu Nacional, Série Livros nº 6.

ROCHA, CEF., 1994. New species of *Metacyclops* (Copepoda, Cyclopoida) from Brazil, with remarks on *Metacyclops campestris*. Zoologica Scripta 23(2): 133-146.

ROCHA, CEF., 1995. Two New Species Of *Halicyclops* (Copepoda, Cyclopoida) From Amazon Basin, Brazil. Hydrobiologia 315: 167-175.

ROCHA, CEF., 1995. Two new species of *Halicyclops* (Copepoda, Cyclopoida) from Amazon Basin, Brazil. *Hydrobiologia* 315: 167-175.

ROCHA, CEF., 1998. New morphological characters useful for the taxonomy of the genus *Microcyclops* (Copepoda, Cyclopoida). *Journal of Marine Systems* 15: 425-431.

ROCHA, MIA., BRANCO, CWC., SAMPAIO, GF., GÔMARA, GA. and FILLIPPO, R. DE., 2002. Spatial and temporal variation of limnological features, *Microcystis aeruginosa* and zooplankton in an eutrophic reservoir (Funil Reservoir, Rio De Janeiro). *Acta Limnologica Brasiliensis* 14: 73-86.

SAMPAIO, EV., ROCHA, O., MATSUMURA-TUNDISI, T. and TUNDISI, JG. 2002. Composition and abundance of zooplankton in the limnetic zone of seven reservoirs of the Paranapanema River, Brazil. *Brazilian Journal of Biology* 62(3): 525–545.

SANTANA, ARA., LANSAC-TÔHA, FA. and BENEDITO, E., 2009. Variability of ^{13}C and ^{15}N in three zooplankton species from the Upper Paraná River floodplain. *Zoologia* 26(4): 725–732.

SANTOS-SILVA, EN. and ROBERTSON, BA., 1993. A new species of *Rhacodiaptomus* Kiefer, 1936 from the Brazilian Amazon (Crustacea: Copepoda: Calanoida). *Acta Amazonica* 23(1): 95-105.

SANTOS-SILVA, EN., 2008. Calanoid of the families Diaptomidae, Pseudodiaptomidae, and Centropagidae from Brasil. *Biologia Geral e Experimental* 8(1): 3-67.

- SANTOS-SILVA, EN., BOXSHALL, GA. and ROCHA, CEF. 1999. The neotropical genus *Notodiaptomus* Kiefer, 1936 (Calanoida: Diaptomidae): Redescription of the type species *Notodiaptomus deitersi* (Poppe, 1891) and designation of a neotype. Studies on Neotropical Fauna and Environment 34: 114-128.
- SANTOS-WISNIEWSKI, MJ. and ROCHA, O., 2007. Spatial distribution and secondary production of Copepoda in a tropical reservoir: Barra Bonita, SP, Brazil. Brazilian Journal of Biology 67(2): 223–233.
- SANTOS-WISNIEWSKI, MJ., MATSUMURA-TUNDISI, T., NEGREIROS, NF., SILVA, LC., SANTOS, RM. and ROCHA, O., 2011. O estado atual do conhecimento da diversidade de Cladocera (Crustacea, Branchiopoda) nas águas doces do estado de Minas Gerais. Biota Neotropica 11(3): 287-301.
- SANTOS-WISNIEWSKI, MJ., ROCHA, O., GUNTZEL, AM. and MATSUMURA-TUNDISI , T., 2002. Cladocera Chydoridae of high altitude water bodies (Serra da Mantiqueira), in Brazil. Brazilian Journal of Biology 62(4): 681-687.
- SARTORI, LP., NOGUEIRA, MG., HENRY, R. and MORETTO, EM., 2009. Zooplankton fluctuations in Jurumirim Reservoir (São Paulo, Brazil): a three-year study. Brazilian Journal of Biology 69(1): 1–18.
- SENDACZ, S., 1993. Distribuição geográfica de alguns organismos zooplanctônicos na América do Sul. Acta Limnologica Brasiliensis 6: 31-41.

- SENDACZ, S., 2001. Planktonic Copepoda of the Upper Paraná River Floodplain lakes (São Paulo and Mato Grosso do Sul, Brazil). *Hydrobiologia* 453/454: 367-374.
- SENDACZ, S., CALEFFI S. and SANTOS-SOARES, J., 2006. Zooplankton biomass of reservoirs in different trophic conditions in the State of São Paulo, Brazil. *Brazilian Journal of Biology* 66(1): 337-350.
- SERAFIM-JÚNIOR, M., PERBICHE-NEVES, G., BRITO, L. and GHIDINI, AR. 2006. Zooplâncton do rio Itajaí-acú a jusante da cidade de Blumenau, Santa Catarina, Brasil. *Estudos de Biologia* 28(65): 41-50.
- SILVA, AMA., BARBOSA, JEL., MEDEIROS, PR., ROCHA, RM., LUCENA-FILHO, MA. and SILVA, DF., 2009. Zooplankton (Cladocera and Rotifera) variations along a horizontal salinity gradient and during two seasons (dry and rainy) in a tropical inverse estuary (Northeast Brazil). *Pan-American Journal of Aquatic Sciences* 4 (2): 226-238.
- SILVA, AMA., MEDEIROS, PR., SILVA, MCBC. and BARBOSA, JEL. 2009. Diel vertical migration and distribution of zooplankton in a tropical Brazilian reservoir. *Biotemas* 22(1): 49-57.
- SILVA, EDS., ABREU, CBD., ORLANDO, TC., WISNIEWSKI, C. & SANTOS-WISNIEWSKI, MJ., 2014. *Alona iheringula* Sinev & Kotov, 2004 (Crustacea, Anomopoda, Chydoridae, Aloninae): Life Cycle and DNA Barcode with Implications for the Taxonomy of the Aloninae Subfamily. *PlosOne* 9(5): e97050. doi:10.1371/journal.pone.0097050.

SILVA, WM and MATSUMURA-TUNDISI, T., 2011. Checklist dos Copepoda Cyclopoida de vida livre de água doce do Estado de São Paulo, Brasil. Biota Neotropica 11(1a): 559-569.

SILVA, WM. and MATSUMURA-TUNDISI, T., 2002. Distribution and abundance of Cyclopoida populations in a cascade of reservoir of the Tietê River (São Paulo State, Brazil). Verhandlungen des Internationales Verein Limnologie 28: 667-670.

SILVA, WM. and MATSUMURA-TUNDISI, T., 2004. Cytogenetics of the freshwater cyclopoid *Mesocyclops longisetus longisetus* (Crustacea, Copepoda) from São Carlos, São Paulo, Brazil. Biota Neotropica
<http://www.biotaneotropica.org.br/v4n2pt/abstract?shortcommunication+bn03604022004>

SILVA, WM. and MATSUMURA-TUNDISI, T., 2005. DNA extraction and ITS2 (internal transcribed spacer 2) gene sequences of some Brazilian freshwater copepods. Verhandlungen des Internationales Verein Limnologie 29: 409-413.

SILVA, WM. and MATSUMURA-TUNDISI, T., 2005. Taxonomy, ecology, and geographical distribution of the species of the genus *Thermocyclops* Kiefer, 1927 (Copepoda, Cyclopoida) in São Paulo State, Brazil, with description of a new species. Brazilian Journal of Biology 65(3): 521-531.

SILVA, WM., 2008. Diversity and distribution of the free-living freshwater Cyclopoida (Copepoda: Crustacea) in the Neotropics. Brazilian Journal of Biology 68(4, Suppl.): 1099-1106.

- SILVA, WM., 2009. Record of *Thermocyclops tenuis* (Marsh, 1910) (Copepoda: Crustacea) in the Pantanal (Mato Grosso do Sul – Brazil). Brazilian Journal of Biology 69(4): 1203-1024.
- SILVA, WM., 2011. Potential use of Cyclopoida (Crustacea, Copepoda) as trophic state indicators in tropical reservoirs. Oecologia Australis 15(3): 511-521.
- SIMÕES, NR. and SONODA, S., 2009. Estrutura da assembléia de microcrustáceos (Cladocera e Copepoda) em um reservatório do semi-árido Neotropical, Barragem de Pedra, Estado da Bahia, Brasil. Acta Scientiarum Biological Sciences 31(1): 89-95.
- SIMÕES, NR., RIBEIRO, SMIMS. and SONODA, SL., 2011. Diversity and structure of microcrustacean assemblages (Cladocera and Copepoda) and limnological variability in perennial and intermittent pools in a semi-arid region, Bahia, Brazil. Iheringia Série Zoologia 101(4): 317-324.
- SIMÕES, NR., ROBERTSON, BA., LANSAC-TÔHA, FA., TAKAHASHI, EM., BONECKER, CC., VELHO, LFM. and JOKO, CY., 2009. Exotic species of zooplankton in the Upper Paraná river floodplain, *Daphnia lumholtzi* Sars (Crustácea: Branchiopoda). Brazilian Journal of Biology 69(2): 551-558.
- SINEV, AY. and ELMOOR-LOUREIRO, LMA. 2010. Three new species of chydorid cladocerans of subfamily Aloninae (Branchipoda: Anomopoda: Chydoridae) from Brazil. Zootaxa 2390: 1-25.
- SIPAÚBA-TAVARES, LH., BACHION, MA. and BRAGA, FMS., 2001. Effects of food quality on growth and biochemical composition of a calanoid copepod, *Argyrodiaptomus furcatus*,

and its importance as a natural food source for larvae of two tropical fishes. *Hydrobiologia* 453/454: 393-401.

SOARES, CEA. and ELMOOR-LOUREIRO, LMA., 2011. Uma atualização da lista de Cladocera Cladocera (Crustacea, Branchiopoda) do Estado de Pernambuco, Brasil. *Biota Neotropica* 11(1): 1-6.

SOUZA, FDR. and ELMOOR-LOUREIRO, LMA., 2008. Cladóceros fitófilos (Crustacea, Branchiopoda) do Parque Nacional das Emas, Estado de Goiás. *Biota Neotropica*, 8(1): 159-166.

SOUZA, FDR. and ELMOOR-LOUREIRO, LMA., 2011. First report of *Ilyocryptus paranaensis inarmatus* Kotov, Elíaz-Gutiérrez & Gutiérrez-Aguirre, 2001 (Cladocera, Anomopoda, Ilyocryptidae) in South America. *Brazilian Journal of Biology* 71(4): 1025-1026.

SOUZA, FDR. and ELMOOR-LOUREIRO, LMA., 2012. How many species of cladocerans (Crustacea, Branchiopoda) are found in Brazilian Federal District? *Acta Limnologica Brasiliensia* 24(4): 351-362.

SOUZA, FDR. and ELMOOR-LOUREIRO, LMA., 2013. Cladocerans (Crustacea: Anomopoda and Ctenopoda) of the Sempre Vivas National Park, Espinhaço Range, Minas Gerais, Brazil. Check List 9(1): 004–008.

SOUZA, FDR., ELMOOR-LOUREIRO, LMA. and MENDONÇA-GALVÃO, L., 2013. Cladocerans (Crustacea, Anomopoda and Ctenopoda) from Cerrado of Central Brazil: Inventory of phytophilous community in natural wetlands. *Biota Neotropica* 13: 222-229.

- SOUZA, FDR., ELMOOR-LOUREIRO, LMA. and SOUZA, MBG., 2009. A contribution to the fauna of Cladocera (Branchiopoda) from Ceará State, Brazil. *Nauplius* 17 (2): 101-105.
- SOUZA, FDR., ELMOOR-LOUREIRO, LMA. and SOUZA, MBGE., 2011. Occurrence of abnormalities on labral keel of *Coronatella monacantha* (Cladocera, Anomopoda, Chydoridae) in a population from Ceará, Brazil. *Brazilian Journal of Biology* 71: 797-798.
- SOUZA, FDR., ELMOOR-LOUREIRO, LMA., MENDONÇA-GALVÃO, L. and PUJOL-LUZ, JR., 2014. Evaluation of a new sampling method for assessing Cladocera richness (Crustacea, Branchiopoda) in macrophyte-rich wetlands. *Annales de Limnologie* 50: 143-153.
- SOUZA, FDR., ELMOOR-LOUREIRO, LMA., MENDONÇA-GALVÃO, L. and RODRIGUES-JÚNIOR, I., 2010. Crustacea, Cladocera, Anomopoda, Ilyocryptidae, *Ilyocryptus sarsi* Stingelin, 1913: A new record and geographic distribution in Brazil. **Checklist** 6 (2): 330-331.
- SOUZA, FDR., ELMOOR-LOUREIRO, LMA., QUADRA, A. and SENNA, AR., 2014. First record of Cladocera (Crustacea: Chydoridae) from Parque Nacional do Itatiaia, Southeastern Brazil. **Check List** 10: 665-668.
- SOUZA, W., ATTAYDE, JL., ROCHA, ES. and ESKINAZI-SANT'ANNA, EM., 2008. The response of zooplankton assemblages to variations in the water quality of four man-made lake sin semi-arid northeastern Brazil. *Journal of Plankton Research* 30: 699-708.

- SUÁREZ-MORALES, E., REID, JW. and ELÍAS-GUTIÉRREZ, M., 2005. Diversity and Distributional Patterns of Neotropical Freshwater Copepods (Calanoida: Diaptomidae). Internationale Revue der Hydrobiologie 90(1): 71-83.
- TAKAHASHI, EM., LANSAC-TÔHA, FA., DIAS, JD., BONECKER CC. and VELHO, LFM., 2009. Spatial variations in the zooplankton community from the Corumbá Reservoir, Goiás State, in distinct hydrological periods. Acta Scientiarum Biological Sciences 31(3): 227-234.
- VAN DAMME, K. and DUMONT, HJ., 2010. Cladocerans of the Lençóis Maranhenses (NE Brazil): faunal composition and a reappraisal of Sars' Method. Brazilian Journal of Biology 70(3): 755-779.
- VEADO, LD., SANT'ANA, BS. and RESGALLA JR., C., 2010. Atlas do zooplâncton dominante no baixo estuário do Rio Itajaí-Açu, Santa Catarina, Brasil: Copepoda e Cladocera. Brazilian Journal of Aquatic Sciences and Technology 10 (2): 79-93.
- VELHO, LFM., LANSAC-TÔHA, FA., BONECKER, CC., BINI, LM. and ROSSA, DC., 2001. The Longitudinal distribution of copepods in Corumbá Reservoir, state of Goias, Brazil. Hydrobiologia 453/454: 385-391.
- VON RUCKERT, G. and GIANI, A., 2008. Biological interactions in the plankton community of a tropical eutrophic reservoir: Is the phytoplankton controlled by zooplankton? Journal of Plankton Research 30(10): 1157–1168.