MS Excel tabulka Šilarová Barbora. Jsou zde uvedeny tři sloupce z excelové tabulky ukazující jednotlivé publikace, které byly podkladem k výsledkům práce.

Autoři	Název	Rok publikace
Taskinen, J; Urbanska, M; Ercoli, F; Andrzejewski, W; Ozgo, M; Deng, BL; Choo, JM; Riccardi, N	Parasites in sympatric populations of native and invasive freshwater bivalves	2021
Sanders, H; Mills, DN	Predation preference of signal crayfish (Pacifastacus leniusculus) on native and invasive bivalve species	2022
Sousa, R; Novais, A; Costa, R; Strayer, DL	Invasive bivalves in fresh waters: impacts from individuals to ecosystems and possible control strategies	2014
Coughlan, NE; Stevens, AL; Kelly, TC; Dick, JTA; Jansen, MAK	Zoochorous dispersal of freshwater bivalves: an overlooked vector in biological invasions?	2017
McDowell, WG; Sousa, R	Mass Mortality Events of Invasive Freshwater Bivalves: Current Understanding and Potential Directions for Future Research	2019
Torres, MV; Giri, F; Williner, V	SIZE SELECTIVE PREDATION ON AN INVASIVE BIVALVE, LIMNOPERNA FORTUNEI (MYTILIDAE), BY A FRESHWATER CRAB, ZILCHIOPSIS COLLASTINENSIS (TRICHODACTYLIDAE)	2012
Coughlan, NE; Bradbeer, SJ; Cuthbert, RN; Cunningham, EM; Crane, K; Potts, S; Caffrey, JM; Lucy, FE; Dunn, AM; Davis, E; Renals, T; Quinn, C; Dick, JTA	Better off dead: assessment of aquatic disinfectants and thermal shock treatments to prevent the spread of invasive freshwater bivalves	2020
Sousa, R; Varandas, S; Cortes, R; Teixeira, A; Lopes- Lima, M; Machado, J; Guilhermino, L	Massive die-offs of freshwater bivalves as resource pulses	2012
Bielen, A; Bosnjak, I; Sepcic, K; Jaklic, M; Cvitanic, M; Lusic, J; Lajtner, J; Simcic, T; Hudina, S	Differences in tolerance to anthropogenic stress between invasive and native bivalves	2016
Collas, FPL; Buijse, AD; Hendriks, AJ; van der Velde, G; Leuven, RSEW	Sensitivity of native and alien freshwater bivalve species in Europe to climate-related environmental factors	2018

Dobler, AH; Geist, J	Impacts of native and invasive crayfish on three native and one invasive freshwater mussel species	2022
Nakano, D; Kobayashi, T; Sakaguchi, I	Predation and depth effects on abundance and size distribution of an invasive bivalve, the golden mussel Limnoperna fortunei, in a dam reservoir	2010
Paolucci, EM; Almada, P; Cataldo, DH; Boltovskoy, D	Native fish larvae take advantage of introduced mussel larvae: field evidence of feeding preferences on veligers of the introduced freshwater bivalve Limnoperna fortunei	2015
Oliveira, MD; Calheiros, DF; Jacobi, CM; Hamilton, SK	Abiotic factors controlling the establishment and abundance of the invasive golden mussel Limnoperna fortunei	2011
Coughlan, NE; Cunningham, EM; Potts, S; McSweeney, D; Healey, E; Dick, JTA; Vong, GYW; Crane, K; Caffrey, JM; Lucy, FE; Davis, E; Cuthbert, RN	Steam and Flame Applications as Novel Methods of Population Control for Invasive Asian Clam (Corbicula fluminea) and Zebra Mussel (Dreissena polymorpha)	2020
Garcia, ML; Protogino, LC	Invasive freshwater molluscs are consumed by native fishes in South America	2005
Wittmann, ME; Chandra, S; Reuter, JE; Caires, A; Schladow, SG; Denton, M	Harvesting an invasive bivalve in a large natural lake: species recovery and impacts on native benthic macroinvertebrate community structure in Lake Tahoe, USA	2012
Montalto, L; de Drago, IE	Tolerance to desiccation of an invasive mussel, Limnoperna fortunei (Dunker, 1857) (Bivalvia, Mytilidae), under experimental conditions	2003
Crespo, EB; Pereyra, PJ; Silvestro, A; Hidalgo, K; Rossini, GB	Acute Toxicity of Cd2+, Cr6+, and Ni2+ to the Golden Mussel Limnoperna fortunei (Dunker 1857)	2020

Sylvester, F; Boltovskoy, D; Cataldo, DH	Fast response of freshwater consumers to a new trophic resource: Predation on the recently introduced Asian bivalve Limnoperna fortunei in the lower Parana river, South America	2007
Paolucci, EM; Cataldo, DH; Fuentes, CM; Boltovskoy, D	Larvae of the invasive species Limnoperna fortunei (Bivalvia) in the diet of fish larvae in the Parana River, Argentina	2007
Paolucci, EM; Almada, P; Cataldo, DH; Boltovskoy, D	Native fish larvae take advantage of introduced mussel larvae: field evidence of feeding preferences on veligers of the introduced freshwater bivalve Limnoperna fortunei	2015
Perepelizin, PV; Boltovskoy, D	Effects of 254 nm UV irradiation on the mobility and survival of larvae of the invasive fouling mussel Limnoperna fortunei	2014
Paolucci, EM; Thuesen, EV; Cataldo, DH; Boltovskoy, D	Veligers of an introduced bivalve, Limnoperna fortunei, are a new food resource that enhances growth of larval fish in the Parana River (South America)	2010
Pereyra, PJ; Rossini, GB; Darrigran, G	Toxicity of Neem's oil, a Potential Biocide against the Invasive Mussel Limnoperna fortunei (Dunker 1857)	2012
Paolucci, EM; Cataldo, DH; Boltovskoy, D	Prey selection by larvae of Prochilodus lineatus (Pisces: Curimatidae): indigenous zooplankton versus veligers of the introduced bivalve Limnoperna fortunei (Bivalvia: Mitilidae)	2010
de Paula, RS; Reis, MD; de Oliveira, RB; Andrade, GR; de Carvalho, MD; Cardoso, ANV; Jorge, EC	Genetic and functional repertoires of Limnoperna fortunei (Dunker, 1857) (Mollusca, Mytilidae): a review on the use of molecular techniques for the detection and control of the golden mussel	2020
Angonesi, LG; da Rosa, NG; Berrivenuti, CE	Tolerance to salinities shocks of the invasive mussel Limnoperma fortunei under experimental conditions	2008

Zhang, CD; Xu, MZ; Wang, ZY; Liu, W; Yu, DD	Experimental study on the effect of turbulence in pipelines on the mortality of Limnoperna fortunei veligers	2017
Xia, ZQ; Barker, JR; Zhan, AB; Haffner, GD; MacIsaac, HJ	Golden mussel (Limnoperna fortunei) survival during winter at the northern invasion front implies a potential high- latitude distribution	2021
Sanson, AL; Cosenza- Contreras, M; DeMarco, R; Neves, LX; Mattei, B; Silva, GG; Magalhaes, PHV; de Andrade, MHG; Castro- Borges, W	The golden mussel proteome and its response to niclosamide: Uncovering rational targets for control or elimination	2020
Torres, MV; Giri, F; Williner, V	SIZE SELECTIVE PREDATION ON AN INVASIVE BIVALVE, LIMNOPERNA FORTUNEI (MYTILIDAE), BY A FRESHWATER CRAB, ZILCHIOPSIS COLLASTINENSIS (TRICHODACTYLIDAE)	2012
Andrade, JTM; Cordeiro, NIS; Montresor, LC; Luz, DMR; Luz, RCR; Martinez, CB; Pinheiro, J; Paglia, AP; Vidigal, THDA	Effect of temperature on behavior, glycogen content, and mortality in Limnoperna fortunei (Dunker, 1857) (Bivalvia: Mytilidae)	2018
de Andrade, JTM; Cordeiro, NIS; Montresor, LC; da Luz, DMR; Viana, EMD; Martinez, CB; Vidigal, THDA	Tolerance of Limnoperna fortunei (Dunker, 1857) (Bivalvia: Mytilidae) to aerial exposure at different temperatures	2021
Darrigran, G; Damborenea, C; Drago, EC; de Drago, IE; Paira, A	Environmental factors restrict the invasion process of Limnoperna fortunei (Mytilidae) in the Neotropical region: A case study from the Andean tributaries	2011
Oliveira, MD; Hamilton, SK; Calheiros, DF; Jacobi, CM	Oxygen Depletion Events Control the Invasive Golden Mussel (Limnoperna fortunei) in a Tropical Floodplain	2010
Montresor, LC; Miranda, KC; Paglia, A; Luz, DMR; Araujo, JM; Silva, MJD; Gerhard, L; Martinez, CB; Vidigal, THDA	Short-term toxicity of ammonia, sodium Hydroxide and a commercial biocide to golden mussel Limnoperna fortunei (Dunker, 1857)	2013
Calazans, SHC; Americo, JA; Fernandes, FD; Aldridge, DC; Rebelo, MD	Assessment of toxicity of dissolved and microencapsulated biocides for control of the Golden Mussel Limnoperna fortunei	2013

Godoy, AC; Correia, AF; Rodrigues, RB; Boscolo, WR; Bittencourt, F; Nervis, JAL; Feiden, A	Three Native Species as Possible Control for Limnoperna Fortunei in Net Cage Farming in the Itaipu Reservoir	2018
Brugnoli, E; Clemente, J; Boccardi, L; Borthagaray, A; Scarabino, F	Golden mussel Limnoperna fortunei (Bivalvia : Mytilidae) distribution in the main hydrographical basins of Uruguay: update and predictions	2005
Oliveira, MD; Calheiros, DF; Jacobi, CM; Hamilton, SK	Abiotic factors controlling the establishment and abundance of the invasive golden mussel Limnoperna fortunei	2011
de Avila-Simas, S; Reynalte- Tataje, DA; Zaniboni, E	Fish preadators of the golden mussel Limnoperna fortunei in different environments in a South American subtropical river	2019
Gonzalez-Bergonzoni, I; Silva, I; de Mello, FT; D'Anatro, A; Boccardi, L; Stebniki, S; Brugnoli, E; Tesitore, G; Vidal, N; Naya, DE	Evaluating the role of predatory fish controlling the invasion of the Asian golden mussel Limnoperna fortunei in a subtropical river	2020
Isaac, A; Fernandes, A; Ganassin, MJM; Hahn, NS	Three invasive species occurring in the diets of fishes in a Neotropical floodplain	2014
Cantanhede, G; Hahn, NS; Gubiani, EA; Fugi, R	Invasive molluscs in the diet of Pterodoras granulosus (Valenciennes, 1821) (Pisces, Doradidae) in the Upper Parana River floodplain, Brazil	2008
Ernandes-Silva, J; Moi, DA; de Amo, VE; Silveira, MJ; Zanco, BF; Mormul, RP	Factors associated with the population structure of an invasive mollusk in a neotropical floodplain	2022
Nunes, SM; Muller, L; Simioni, C; Ouriques, LC; Gelesky, MA; Fattorini, D; Regoli, F; Monserrat, JM; Ventura-Lima, J	Impact of different crystalline forms of nTiO 2 on metabolism and arsenic toxicity in Limnoperna fortunei	2020
Xu, MZ; Darrigran, G; Wang, ZY; Zhao, N; Lin, CC; Pan, BZ	Experimental study on control of Limnoperna fortunei biofouling in water transfer tunnels	2015
Wang, H; Xia, ZQ; Li, SG; MacIsaac, HJ; Zhan, AB	What's coming eventually comes: a follow-up on an invader's spread by the world's largest water diversion in China	

Paschoal, LRP; Andrade, DP; Darrigran, G	How the fluctuations of water levels affect populations of invasive bivalve Corbicula fluminea (Muller, 1774) in a Neotropical reservoir?	2015
Oliveira, C; Vilares, P; Guilherrnino, L	Integrated biomarker responses of the invasive species Corbicula fluminea in relation to environmental abiotic conditions: A potential indicator of the likelihood of clam's summer mortality syndrome	2015
Vohmann, A; Borcherding, J; Kureck, A; bij de Vaate, A; Arndt, H; Weitere, M	Strong body mass decrease of the invasive clam Corbicula fluminea during summer	2010
Werner, S; Rothhaupt, KO	Mass mortality of the invasive bivalve Corbicula fluminea induced by a severe low-water event and associated low water temperatures	2008
Basen, T; Fleckenstein, KM; Rinke, K; Rothhaupt, KO; Martin-Creuzburg, D	Impact of temperature and nutrient dynamics on growth and survival of Corbicula fluminea: A field study in oligotrophic Lake Constance	2017
Barenberg, A; Moffitt, CM	Toxicity of Aqueous Alkaline Solutions to New Zealand Mudsnails, Asian Clams, and Quagga Mussels	2018
Boegehold, AG; Kashian, DR	Stress tolerance of two freshwater invaders exposed to Microcystis aeruginosa and microcystin-LR	2021
Wong, WH; Gerstenberger, SL; Hatcher, MD; Thompson, DR; Schrimsher, D	Invasive quagga mussels can be attenuated by redear sunfish (Lepomis microlophus) in the Southwestern United States	2013
Wimbush, J; Frischer, ME; Zarzynski, JW; Nierzwicki- Bauer, SA	Eradication of colonizing populations of zebra mussels (Dreissena polymorpha) by early detection and SCUBA removal: Lake George, NY	2009
Luoma, JA; Severson, TJ; Barbour, MT; Wise, JK	Effects of temperature and exposure duration on four potential rapid-response tools for zebra mussel (Dreissena polymorpha) eradication	2018

Hammond D. Farria C	Low doop of Earth Top O7 ionic conner	2010
Hammond, D; Ferris, G	Low doses of Earth Tec QZ ionic copper used in effort to eradicate quagga mussels from an entire Pennsylvania lake	2019
Bradbeer, SJ; Renals, T; Quinn, C; Warren, DA; Pile, B; Hills, K; Dunn, AM	The effectiveness of hot water pressurized spray in field conditions to slow the spread of invasive alien species	2021
Moffitt, CM; Stockton-Fiti, KA; Claudi, R	Toxicity of potassium chloride to veliger and byssal stage dreissenid mussels related to water quality	2016
Coughlan, NE; Walsh, DA; Caffrey, JM; Davis, E; Lucy, FE; Cuthbert, RN; Dick, JTA	Cold as Ice: a novel eradication and control method for invasive Asian clam, Corbicula fluminea, using pelleted dry ice	2018
Coughlan, NE; Cuthbert, RN; Cunningham, EM; Potts, S; McSweeney, D; Vong, GYW; Healey, E; Crane, K; Caffrey, JM; Lucy, FE; Davis, E; Dick, JTA	Smoke on the Water: Comparative Assessment of Combined Thermal Shock Treatments for Control of Invasive Asian Clam, Corbicula fluminea	2021
Coughlan, NE; Cuthbert, RN; Potts, S; Cunningham, EM; Crane, K; Caffrey, JM; Lucy, FE; Davis, E; Dick, JTA	Beds Are Burning: eradication and control of invasive Asian clam, Corbicula fluminea, with rapid open flame burn treatments	2019
Tang, F; Aldridge, DC	Microcapsulated biocides for the targeted control of invasive bivalves	2019
Wittmann, ME; Chandra, S; Reuter, JE; Schladow, SG; Allen, BC; Webb, KJ	The Control of an Invasive Bivalve, Corbicula fluminea, Using Gas Impermeable Benthic Barriers in a Large Natural Lake	2012
Darrigran, GA; Maronas, ME; Colautti, DC	Air exposure as a control mechanism for the golden mussel, Limnopema fortunei, (Bivalvia : Mytilidae)	2004
Verhofstad, MJJM; Grutters, BMC; van der Velde, G; Leuven, RSEW	Effects of water depth on survival, condition and stable isotope values of three invasive dreissenid species in a deep freshwater lake	2013

Vohmann, A; Borcherding, J; Kureck, A; bij de Vaate, A; Arndt, H; Weitere, M	Strong body mass decrease of the invasive clam Corbicula fluminea during summer	2010
Ferreira-Rodriguez, N; Pardo,	An experimental approach to assess Corbicula fluminea (Muller, 1774) resistance to osmotic stress in estuarine habitats	2016
Leuven, RSEW; Collas, FPL; Koopman, KR; Matthews, J; van der Velde, G	Mass mortality of invasive zebra and quagga mussels by desiccation during severe winter conditions	2014
Costa, R; Aldridge, DC; Moggridge, GD	Seasonal variation of zebra mussel susceptibility to molluscicidal agents	2008
Ferreira-Rodriguez, N; Fernandez, I; Cancela, ML; Pardo, I	Multibiomarker response shows how native and non-native freshwater bivalves differentially cope with heatwave events	2018
Waller, DL; Bartsch, MR	Use of carbon dioxide in zebra mussel (Dreissena polymorpha) control and safety to a native freshwater mussel (Fatmucket, Lampsilis siliquoidea)	2018
Coldsnow, KD; Relyea, RA	Toxicity of various road-deicing salts to Asian clams (Corbicula fluminea)	2018
Riley, C; Drolet, D; Goldsmit, J; Hill, JM; Howland, KL; Lavoie, MF; McKenzie, CH; Simard, N; McKindsey, CW	Experimental Analysis of Survival and Recovery of Ship Fouling Mussels During Transit Between Marine and Freshwaters	2022
Barenberg, A; Moffitt, CM	Toxicity of Aqueous Alkaline Solutions to New Zealand Mudsnails, Asian Clams, and Quagga Mussels	2018
Guareschi, S; Wood, PJ	Exploring the desiccation tolerance of the invasive bivalveCorbicula fluminea(Muller 1774) at different temperatures	2020
Guilhermino, L; Vieira, LR; Ribeiro, D; Tavares, AS; Cardoso, V; Alves, A; Almeida, JM	Uptake and effects of the antimicrobial florfenicol, microplastics and their mixtures on freshwater exotic invasive bivalve Corbicula fluminea	2018
Bodis, E; Toth, B; Sousa, R	Massive mortality of invasive bivalves as a potential resource subsidy for the adjacent terrestrial food web	2014

Coughlan, NE; Cuthbert, RN; Dickey, JWE; Crane, K; Caffrey, JM; Lucy, FE; Davis, E; Dick, JTA	Better biosecurity: spread-prevention of the invasive Asian clam, Corbicula fluminea (Muller, 1774)	2019
Crespo, D; Leston, S; Martinho, F; Pardal, MA; Dolbeth, M	Survival of Corbicula fluminea (Muller, 1774) in a natural salinity and temperature gradient: a field experiment in a temperate estuary	2017
French, JRP; Schloesser, DW	Distribution and winter survival health of Asian clams, Corbicula fluminea, in the St Clair River, Michigan	1996
Haag, WR; Warren, ML	Effects of severe drought on freshwater mussel assemblages	2008
Ilarri, MI; Antunes, C; Guilhermino, L; Sousa, R	Massive mortality of the Asian clam Corbicula fluminea in a highly invaded area	2011
Matthews, MA; McMahon, RF	Effects of temperature and temperature acclimation on survival of zebra mussels (Dreissena polymorpha) and Asian clams (Corbicula fluminea) under extreme hypoxia	1999
Molloy Daniel P., Karatayev Alexander Y., Burlakova Lyubov E., Kurandina Dina P., Laruelle Franck	Natural enemies of zebra mussels: Predators, parasites, and ecological competitors	2008
Claudi, R; Graves, A; Taraborelli, AC; Prescott, RJ; Mastitsky, SE	Impact of pH on survival and settlement of dreissenid mussels	2012