Non-target effects of a glyphosate-based herbicide on Common Toad larvae (Bufo bufo, Amphibia) and associated algae are altered by temperature

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Background. Glyphosate-based herbicides are the most widely used pesticides in agriculture, horticulture, municipalities and private gardens that can potentially contaminate nearby water bodies inhabited by amphibians and algae. Moreover, the development and diversity of these aquatic organisms could also be affected by human-induced climate change that might lead to more periods with extreme temperatures. However, to what extent non-target effects of these herbicides on amphibians or algae are altered by varying temperature is not well known.

Methods. We studied effects of five concentrations of the glyphosate-based herbicide formulation Roundup PowerFlex (0, 1.5, 3, 4 mg acid equivalent glyphosate L⁻¹ as a one time addition and a pulse treatment of totally 4 mg a.e. glyphosate L⁻¹) on larval development of Common toads (Bufo bufo, L.; Amphibia: Anura) and associated algae communities under two temperature regimes (15°C vs. 20°C).

Results. Herbicide contamination reduced tail growth (-8%), induced the occurrence of tail deformations (i.e. lacerated or crooked tails) and reduced algae diversity (-6%). Higher water temperature increased tadpole growth (tail and body length +66%, length-to-width ratio +4%) and decreased algae diversity (-21%). No clear relation between herbicide concentrations and tadpole growth or algae density or diversity was observed. Interactive effects of herbicides and temperature affected growth parameters, tail deformation and tadpole mortality indicating that the herbicide effects are temperature-dependent. Remarkably, herbicide-temperature interactions resulted in deformed tails in 76% of all herbicide treated tadpoles at 15°C whereas no tail deformations were observed for the herbicide-free control at 15°C or any tadpole at 20°C; herbicide-induced mortality was higher at 15°C but lower at 20°C.

Discussion. These herbicide- and temperature-induced changes may have decided effects on ecological interactions in freshwater ecosystems. Although no clear dose-response effect was seen, the presence of glyphosate was decisive for an effect, suggesting that the lowest observed effect concentration (LOEC) in our study was 1.5 mg a.e. glyphosate L⁻¹ water. Overall, our findings also question the relevance of pesticide risk assessments conducted at standard temperatures.
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Introduction

With almost a third of their species threatened, amphibians are the most vulnerable vertebrate group on earth (IUCN 2004). Amphibian declines and extinctions are caused by multiple factors and their interaction: alien species, over-exploitation and land use change, global change, increased use of pesticides and other toxic chemicals and infectious diseases (Aldrich et al. 2016; Blaustein et al. 2011; Brühl et al. 2013; Collins & Storfer 2003). In their natural habitats, especially anuran amphibians are always associated with algae communities that constitute an important source of nutrition during larval development, however, algae are likewise affected by similar environmental factors as amphibians (Whitehead et al. 2009; Wilson et al. 2003). The current study examined the effects of a glyphosate-based herbicide on growth and development of larvae of Common toads (*Bufo bufo* L.) and on the composition of the associated algal communities. Additionally, as climate change scenarios predict more frequent extreme temperature events (IPCC 2013), we also assessed whether different water temperatures alter potential herbicide effects. Moreover, toad spawning ponds can vary considerably in their depths and in their water temperature. Globally, Common toads are mainly distributed in Europe living in habitats from lowland to mountain areas up to 2500 m a.s.l. (Arnold & Ovenden 2002; Recuero et al. 2012). Since Common toads frequently spawn in ponds located near agriculturally used areas or because they need to cross these landscapes during their seasonal migrations from the spawning ponds to woody overwintering sites, they are frequently exposed to pesticides (Berger et al. 2013; Lenhardt et al. 2015). Common toads were selected as a study organism also for ethical reasons because they are among the least threatened of the generally endangered animal class of Amphibia.
Glyphosate-based herbicides are the most often and broadly used pesticides in agriculture, horticulture, forestry, vineyards, municipalities and private gardens. Generally, glyphosate’s mode of action inhibits an enzyme only known to plants and some microorganisms; therefore, and due to the half-life of 7-14 days in water it is considered only slightly toxic to amphibians (Franz et al. 1997; Giesy et al. 2000). Most glyphosate-based herbicides are not meant to be used in or close to aquatic environments, however, contamination of water bodies through drift, surface runoff and direct overspray has been reported (Battaglin et al. 2009; Berger et al. 2013; Peruzzo et al. 2008). Nevertheless, several studies report detrimental effects of glyphosate-based herbicide formulations to amphibians during their aquatic and terrestrial life stages (Baylis 2000; Brühl et al. 2011; Duke & Powles 2008; Fryday & Thompson 2012; Relyea 2011; Tsui & Chu 2003). Glyphosate-based herbicides tested in concentrations ranging between 0.021 mg acid equivalent (a.e.) L\(^{-1}\) to 6.0 mg a.e. L\(^{-1}\)affected growth and development of North American larval anurans (Edge et al. 2014; Lanctôt et al. 2014; Navarro-Martín et al. 2014; Relyea 2004), showed other sub-lethal morphological and behavioral effects (Cauble & Wagner 2005; Mann & Bidwell 1999; Moore et al. 2015; Muñoz et al. 2014) and even lead to acute mortality when exposed to high doses (Fuentes et al. 2011; Moore et al. 2012; Relyea 2005b; Williams & Semlitsch 2010). However, concerning effects of glyphosate-based herbicides on native European amphibian species only very little is known (Wagner & Lötters 2013). Moreover, it has been shown that herbicide formulations, i.e. the products that are actually used in the field, are more detrimental to tadpoles and other aquatic organisms than the active ingredient glyphosate itself (Folmar et al. 1979; Howe et al. 2004; Relyea 2005b). However, unfortunately these adjuvants are usually not declared and considered company secrets (Mullin et al. 2016; Wagner et al. 2013). Besides amphibians, several studies also show that freshwater...
microalgae are particularly vulnerable to glyphosate-based herbicides because of their physiological and biochemical similarity with terrestrial plants (Annett et al. 2014; Tsui & Chu 2003) mainly by initiating oxidative stress in algae (Annett et al. 2014).

Temperature has long been known to play an important role in the physiology and ecology of tadpoles (Katzenberger et al. 2014; Ultsch et al. 1999) and algae (Butterwick et al. 2005; Schabhüttl et al. 2013). Although climate warming is not considered to be directly lethal to amphibians, increasing water temperatures in amphibian breeding ponds may accelerate larval development and hence reduce the duration of herbicide exposure for these species (Li et al. 2013; Rohr & Palmer 2013). Potential interactions between herbicides and temperature are of particular interest as human-induced climate change can increase mean temperatures and will most likely also lead to weather events with more extreme temperatures (IPCC 2013). On the other hand, pesticide use is also expected to rise with rising temperatures because certain pests and diseases are expected to benefit from climate change (Kattwinkel et al. 2011). Interactions of pesticide and global warming effects have been predicted and outlined as a major point of concern for wildlife (Köhler & Triebskorn 2013; Rohr & Palmer 2013). Only very few studies investigated combined effects of herbicides and temperature on amphibians (Baier et al. 2016; Rohr et al. 2011). These studies show that increasing temperatures generally do not enhance the toxicity of the herbicide, but rather temperature ameliorates the adverse effects of the herbicide by accelerating development and reducing the duration of herbicide exposure (Baier et al. 2016; Rohr et al. 2011).

Thus, the objectives of the current study were to assess whether (i) herbicide concentrations affect the development of Common toad larvae and associated algae communities and (ii) temperature alters potential herbicide effects. To investigate these objectives we
conducted a climate chamber experiment using a full factorial design with five herbicide concentrations at two temperature levels over 24 days. We hypothesized that a higher temperature will accelerate the growth and development of tadpoles, hence reducing the duration of their exposure to the herbicide. When higher temperature reduces exposure to the herbicide more than it enhances detrimental effects of the herbicide, then its net effect could be beneficial. Regarding herbicide effects we also hypothesized that increasing temperatures would increase detrimental effects of the herbicide with increasing concentrations because multiple stressors might decrease resources of amphibians for detoxification and/or temperature regulation (Noyes et al. 2009; Rohr et al. 2003).

Material and Methods

Experimental Setup

The study was conducted between April 14 and May 9, 2015 in a laboratory at the University of Natural Resources and Life Sciences Vienna (BOKU), Austria. This study was carried out in strict accordance with the recommendations in the Austrian animal experimentation law (Tierversuchsgesetz 2012, BGBl. I Nr. 114/2012) with a permission from the Austrian Federal Ministry of Science, Research and Economy (permit number BMWFW-66.016/0002-WF/V/3b/2015). Anesthetic MS222 (Triacin, Sandoz, Switzerland) was used when necessary to ameliorate animal suffering. The experiment was carried out using a full-factorial design, with herbicide concentration (5 levels) and temperature (2 levels) as factors. Two climate chambers set at different temperatures (15°C and 20°C) with a 12 hours light/dark-cycle were used to set up the two temperature conditions. Light intensity of both climate chambers was measured using
a Lux Meter (Volckraft LX-1108 Lux-Meter; Conrad electronics, Hirschau, Germany) resulting in 5575 ± 106 lux (mean ± SD) in both chambers. We established the following herbicide concentrations: 0, 1.5, 3, 4 mg a.e. L\(^{-1}\) (acid equivalent; which equals 0, 3.13, 6.25, 8.33 µl L\(^{-1}\) of the Roundup PowerFlex\(^\text{®}\) formulation) from the start and 4 mg a.e. L\(^{-1}\) applied as a pulse treatment starting initially with 1.5 mg a.e. L\(^{-1}\) and adding another 1.5 mg a.e. L\(^{-1}\) on day 5 and 1 mg a.e. L\(^{-1}\) (2.08 µl L\(^{-1}\)) on day 11 after starting the experiment, respectively. In the field, glyphosate concentrations in amphibian breeding ponds are generally highly variable depending on potential pesticide drift or input through leaching by water or soil erosion. Worst-case expected environmental concentration of 7.6 mg a.e. glyphosate L\(^{-1}\) have been calculated (Wagner et al. 2013), however during most of the year concentrations in spawning ponds are likely to be lower (Peruzzo et al. 2008; Struger et al. 2008; Trumbo 2005). Five 25-L plastic canisters were used to prepare herbicide solutions. First each canister was filled with 22 L of coal filtered tap water, then the glyphosate-based herbicide Roundup PowerFlex (containing: 588 g L\(^{-1}\) potassium salt of glyphosate, which equals 480 g L\(^{-1}\) glyphosate acid; Monsanto Europe S.A./N.V., Belgium) was added in the desired concentrations using a micro-pipette. This Roundup formulation is available in Europe since 2014 and admitted for usage in agriculture, horticulture, forestry, vineyards, municipalities and private gardens until 2022 (AGES 2015). Afterwards the solutions were mixed thoroughly by shaking and turning the canisters upside down. Four liters of pure coal-filtered water (in case of the control) or the mixtures were then filled into each experimental unit, i.e. polypropylene plastic tubs (volume: 5-L, length: 28 cm, width: 19 cm, height: 14 cm), accounting for 5 replicates per treatment. Each climate chamber contained 25 tubs, making up a total of 50 tubs for the two temperature treatments.
Common toad (*Bufo bufo* L.) spawn containing approx. 750 eggs from different clutches was hand-collected on 14 April 2015 from a pond in Neuwaldegg, Vienna (48°14’26.31”N; 16°16’34.945”E; altitude 290 m a.s.l.). Toad eggs were sampled with permission of the pond owner (Vienna Municipal Department 49 - Forestry, permit number MA49-808754/2014/3) and the respective authority for nature conservation (Vienna Municipal Department 22 - Environmental Protection, permit number MA22-1629490/2014). Five randomly chosen eggs of the whole spawn were added into each experimental tub, accounting for a total of 250 eggs used for this experiment.

**Measurements and Analyses**

Larval development was determined according to Gosner (Gosner 1960) using a binocular microscope (Nikon SMZ 745; Nikon, Tokyo, Japan). Conforming to this scheme the development of anurans is assigned to 46 stages (Gosner stage, Gs), from undivided eggs (Gs 1) to completely metamorphosed individuals (Gs 46). At the start of our experiment all tadpoles were in Gs 8. As additional morphological parameters we measured body length, body width and tail length from photographs taken of tadpoles from all treatments at May 8, when the maturity of larval amphibians reached Gs 30 and Gs 35 at 15°C and 20°C, respectively. Measurements on photographs were conducted using the free image analysis software ImageJ (version 1.48v, Wayne Rasband, National Institute of Health, USA, http://imagej.nih.gov/ij). Body condition was calculated as body length-to-width ratio. Tail deformations (Bantle et al. 1998; Cooke 1981) were assessed when taking the tadpoles out into Petri dishes for morphological measurements at the end of the experiment. A clear distinction could be made between undeformed (Figure 1A), lacerated (Figure 1B) or curved tails (Figure 1C); only curved tails were considered deformed (Cooke 1981) as lacerated tails could also originate from injuries by intraspecific competition.
Figure 1: Tadpoles observed in the current experiment with undeformed (A), lacerated (B) and curved tail tips (C). Only curved tail tips were considered deformed and included in the analyses.

Each tub was inspected daily for dead individuals. All larvae were fed ad libitum with same amounts of ground fish food (Tetramin) after reaching Gs 22. When most of the 20°C-treated tadpoles reached Gs 35 (indentations 1-2 of the hind limbs develop at this stage) the experiment was terminated. Water samples of all tubs (also the 15°C ones) were taken after thoroughly mixing with a glass stirring rod using a 100 ml plastic beaker; samples were preserved by adding 5 drops of Lugol iodine solution.

In these water samples algae species composition was examined. Algae were introduced into the experimental units via the tadpole eggs; as eggs were randomly assigned to the treatments we considered this as a similar initial situation for all treatments. For algae species determination, the phytoplankton samples were gently mixed by inverting the sample bottle. Initially a preliminary scan was made of a settled 5 ml sample in order to determine the volume to be used for the analyses. For the qualitative analysis at least 5 ml of the sample were analyzed. As a high number of algal cells were present, 1 ml was loaded into a sedimentation chamber of appropriate volume for quantitative analysis. The chamber was topped with a round glass top plate and algae were allowed to settle onto the base of the settling chamber. The
method consists of two parts - analysis of non-diatom phytoplankton ("soft algae") and analysis of diatoms. For the non-diatom phytoplankton analysis, algal cells were enumerated in a settling chamber using an inverted microscope at 400x magnification. Only living forms (i.e. chloroplast containing cells) were counted. At this magnification diatoms are enumerated as a group. For diatom analyses, the samples were pretreated with strong oxidants, cleaned and embedded on glass slides in Naphrax. Actual identification and enumeration of diatoms was done under oil immersion (1000x) and for the quantitative analyses a minimum of 500 frustules was counted (2 frustules = 1 diatom cell) per sample (slide). For the quantitative analyses a minimum of 30 microscopic fields is required, including no less than 300 cells. If 300 cells were not observed within the 30 microscopic fields, enumeration was continued until at least 300 were counted. The area counted was recorded to calculate cell number per volume. Algal taxa were identified to the lowest taxonomic rank possible. The taxonomical identification was done using standard literature for species determination (Hindák et al. 1978; Krammer & Lange-Bertalot 1986; Krammer & Lange-Bertalot 1988; Krammer & Lange-Bertalot 1991a; Krammer & Lange-Bertalot 1991b). Species names were checked at the algae base database (algaeBase 2015). Quantitative assessment was conducted according to Utermöhl (Utermöhl 1958). The density is presented as cell number L$^{-1}$.

Water temperature and water oxygen concentration were measured using an Oxymeter (WTW Oxi 90, WTW GmbH, Weilheim, Bavaria, Germany) and pH was measured using a pH-Meter (WTW pH-95, WTW GmbH, Weilheim, Bavaria, Germany). Solved oxygen content, pH-value and temperature of the water in the tubs was first measured on April 14, shortly before introducing the eggs. Henceforth measurements were performed every third day until May 8. A data logger measuring temperature every 15 minutes was placed in the middle section of each
climate chamber at the start of the experiment. The mean temperature during the experiment was 14.4°C vs. 18.3°C for the 15°C vs. 20°C treatment, respectively.

Water samples (500 ml) of each tub were taken at the start and end of the experiment and immediately stored in a freezer at -18°C before they were analysed for glyphosate and its main metabolite aminomethylphosphonic acid (AMPA) in the laboratories of the BOKU Department of Forest and Soil Sciences using a HPLC-MS/MS method (Popp et al. 2008; Todorovic et al. 2013).

Statistical Analyses

All statistical analyses were carried out using the open-access software R (version 3.2.1, The R Foundation for Statistical Computing, http://www.r-project.org); α was set at 0.05. Shapiro-Wilks tests and QQ-plots were used to check normality of data. Percentage mortality was arcsin-transformed prior to analysis. To examine whether herbicide concentrations and temperature affected toad larvae morphology, analyses of covariance (ANCOVA) with pH, measured water temperature and oxygen levels as co-variables were conducted. Effects of herbicide and temperature on pH and dissolved oxygen were tested using a two-way ANOVA. To analyze effects of herbicide, temperature, pH and dissolved oxygen on algae density and diversity a different ANCOVA model was used as samples were only taken at one point of time. To assess the effects of algae density and diversity on body length, body width, tail length and body length to body width ratio of tadpoles a one-way ANCOVA was conducted. When significant effects were given by the ANCOVA (P < 0.05) a Tukey HSD test was conducted for mean comparisons of herbicide and temperature levels. Water pH and oxygen concentrations were used as covariates in all ANCOVA models. Correlations were tested using Pearson’s test. Values in the text are means ± standard deviation.
Results
Herbicide contamination significantly affected tadpole tail length (tl) at 15°C but not at 20°C, occurrence of tail deformations only at 15°C and algae diversity (Shannon- and evenness-index) mainly at 20°C (Figure 2, Figure 3, Table 1). Herbicide concentrations neither affected larval development, body length (bl), body width (bw), body condition (bc), mortality of tadpoles or algae density (Figure 2, Figure 3, Table 1).

Temperature significantly affected larval growth parameters (bl, bw, tl and bc), larval development (Gosner stage) and occurrence of tail deformations of tadpoles as well as algae diversity (Shannon- and evenness-index); however it did not affect tadpole mortality or algae density (Figure 2, Figure 3, Table 1). Algal communities contained between 25 to 43 species, with the highest species number in the 15°C treatment (Figure 3). Diatom algae dominated in species number and abundance in all mesocosms.
Figure 2: Tail length (A), tail deformation (B), body length (C), body condition (D), development (E) and mortality (F) of Common toad tadpoles in response to different herbicide treatments (mg a.e. L\(^{-1}\)) at 15°C or 20°C, measured 24 days after experiment start. Mean ± SD, n = 5. Means with different letters are significantly different (Tukey HSD, p < 0.05).
Figure 3: Algae abundance (A), number of species (B) and diversity depicted using Shannon- (C) and evenness-index (D) in response to different herbicide treatments (mg a.e. L\(^{-1}\)) at 15°C or 20°C. Mean ± SD, 24 days after experiment start, n = 3. Means with different letters are significantly different (Tukey HSD, p < 0.05).

Interactions between herbicide and temperature significantly affected larval tl, bl, bw, tadpole mortality and occurrence of tail deformations, as well as evenness of algal communities (Figure 2, Figure 3, Table 1). This significant herbicide x temperature interaction led to the lowest tl (9.36 ± 0.64 mm) in the 4 mg a.e. L\(^{-1}\) pulse treatment at 15°C and the longest tails (17.79 ± 0.31 mm) at 3 mg a.e. L\(^{-1}\) under 20°C (Figure 2A). At 15°C tadpoles in tubs contaminated with the herbicide had averaged across herbicide concentrations 7.8% shorter tails.
compared to the control treatment (Figure 2A).

Table 1: ANCOVA results for the effects of herbicide concentrations (0, 1.5, 3, 4, 4p mg a.e. L⁻¹) and temperature (15°C vs. 20°C) on growth stages, body length (bl), body width (bw), tail length, body condition (bl/bw), mortality and occurrence of tail deformations of Common toad larvae and diversity of associated algal communities.

| Variable                        | Herbicide conc. | Temperature | Herbicide x Temp. |
|---------------------------------|-----------------|-------------|-------------------|
|                                 | F    | P   | F    | P   | F    | P   |
| **Tadpoles**                    |      |     |      |     |      |     |
| Growth stages (Gosner)          | 0.642| 0.633| 150.521| < 0.001| 0.079| 0.989|
| Body length (mm)                | 1.200| 0.317| 837.846| < 0.001| 4.369| 0.003|
| Body width (mm)                 | 0.882| 0.478| 584.778| < 0.001| 2.893| 0.027|
| Tail length (mm)                | 4.113| 0.004| 891.085| < 0.001| 4.851| 0.001|
| Body condition (bl/bw)          | 1.413| 0.236| 17.040| < 0.001| 2.303| 0.065|
| Mortality (%)                   | 0.401| 0.807| 0.760 | 0.386| 2.821| 0.030|
| Tail deformation (%)            | 2.792| 0.040| 5.236 | 0.028| 3.077| 0.027|
| **Algae**                       |      |     |      |     |      |     |
| Algal density (cells L⁻¹)       | 2.408| 0.090| 4.144 | 0.058| 1.632| 0.212|
| Algal diversity (Shannon)       | 5.022| 0.007| 9.888 | 0.006| 2.761| 0.062|
| Algal diversity (Evenness)      | 4.810| 0.009| 9.562 | 0.007| 3.756| 0.023|

Twenty four days after experiment start, tadpoles of the 15°C chamber were on average in Gosner stage (Gs) 29, whereas tadpoles at 20°C were in Gs 35 (Figure 2E). The body condition was highly significantly affected by temperature, being reduced by 4.2% at 15°C compared to 20°C, on average across herbicide concentrations (Figure 2D, Table 1). The highest body condition (1.46 ± 0.05) was found at 3 mg a.e. L⁻¹ under 20°C, the lowest bl-to-bw ratio (1.36 ± 0.04) at 0 mg a.e. L⁻¹ under 15°C. Tadpole bl and bw also differed significantly under different temperature regimes. Body length at 15°C was lower by 35.4% on average compared to 20°C; whereas bw at 15°C was lower by 32.4% on average compared to 20°C (Figure 2C). At 15°C bl at 0 mg a.e. L⁻¹ (8.0 ± 0.18 mm) was significantly higher compared to the other herbicide treatments (7.67 ± 0.55 mm); at 20°C average bl (11.99 ± 0.39 mm) was unaffected by herbicide concentrations (Figure 2C). At 15°C bw at 4p mg a.e. L⁻¹ (5.33 ± 0.33 mm) was significantly
lower compared to the other herbicide concentrations (5.67 ± 0.29 mm); at 20°C bw (8.29 ± 0.39 mm) was unaffected by herbicide concentrations.

At the end of the experiment on average 34.0 ± 14.8% of the tadpoles at 15°C showed deformed tails, while none at 20°C had deformed tails (Figure 2B). Most deformed tadpoles (56.0 ± 26.0%) were found at 1.5 mg a.e. L\(^{-1}\), however, no relation to herbicide concentration was found. No deformed tadpoles were found in the control group without herbicide addition. Whenever deformations occurred the tip of their tails was crooked in one direction (Figure 1C).

Mortality was unaffected by herbicide treatment or temperature, but significantly affected by their interaction: on average, 6.4 ± 0.8% of larvae died at 15°C vs. 5.6 ± 0.9% at 20°C (Figure 2F, Table 1). The highest mortality rate under 15°C was found at 4p mg a.e. L\(^{-1}\) (12.0 ± 1.1% mortality), whereas under 20°C it was found at 0 mg a.e. L\(^{-1}\) (8.0 ± 1.1% mortality); mortality of control at 15°C was 4.0 ± 0.9%. No larvae died at 1.5 mg a.e. L\(^{-1}\) under 15°C and at 4p mg a.e. L\(^{-1}\) under 20°C (Figure 2F).

Algal species of 4 different families were observed in the experiment, namely:

Chlorophyceae (six spp.), Trebouxiophyceae (two spp.), Xanthophyceae (one spp.) and Bacillariophyceae (34 spp.). Algae Shannon diversity index under 15°C was across treatments 20.7% higher than at 20°C (Figure 3C). At 15°C the highest Shannon index was found at 0 mg a.e. L\(^{-1}\) (2.48 ± 0.27), whereas under 20°C the highest Shannon index was observed at 4 mg a.e. L\(^{-1}\) (2.29 ± 0.06; Figure 2). The lowest Shannon index was seen at 3 mg a.e. L\(^{-1}\) (2.14 ± 0.18) under 15°C and at 4p mg a.e. L\(^{-1}\) (1.23 ± 0.39) under 20°C (Figure 3C). Algal density was unaffected by herbicide concentrations or temperature (Table 1). Averaged across concentrations we observed 33 species and 2.9E+07 ± 7.8E+06 algae cells L\(^{-1}\) at 15°C vs. 30 species and 4.9E+07 ± 3.0E+07 algae cells L\(^{-1}\) at 20°C (Figure 3A and B).
Herbicide concentrations affected water pH and water oxygen concentrations, temperature treatment reduced water oxygen concentration (data provided in supplement S1). At 15°C, water pH in the control (8.34 ± 0.13) was significantly lower than at treatments with herbicide addition (8.64 ± 0.48), at 20°C control showed the lowest value (8.27 ± 0.07), whereas the pulse treatment had the highest (8.55 ± 0.41). Across temperatures water oxygen concentration increased with increasing herbicide concentrations. The lower temperature treatment showed higher oxygen values throughout all herbicide concentrations, the highest being 13.58 ± 4.50 mg L\(^{-1}\) for the 4 mg a.e. L\(^{-1}\) treatment at 15°C, whereas the control at 20°C had the lowest average oxygen value with 9.24 ± 0.68 mg L\(^{-1}\). No significant effect of herbicide by temperature interaction on water pH or oxygen was observed. The temperature of the climate chamber had a significant influence on water temperature levels of the tubs, which differed by 3.9°C. The mean temperature of the 15°C and 20°C treatment was 14.4 ± 1.3°C and 18.3 ± 1.3°C, respectively. Tadpole bw and tl was significantly affected by water oxygen concentration, however not affected by water pH (Table 2). Although bw was significantly affected by water oxygen concentration those parameters were not significantly correlated. Tail deformation was not affected by pH or dissolved oxygen content (Table 2).

Neither algal density nor algal diversity showed any significant effects on bl, bw, tl and body condition, although algal density had a marginal effect on tadpole bl (F = 4.096, P = 0.060).

Results of glyphosate and AMPA analyses confirmed the indented concentrations at the start of the experiment: < 5.0, 1557.5 ± 33.6, 3002.0 ± 6.3, and 4050.7 ± 300.7 µg glyphosate L\(^{-1}\) and generally < 2.5 µg AMPA L\(^{-1}\) for the 0, 1.5, 3, 4 mg L\(^{-1}\) one time herbicide application, respectively. Glyphosate and AMPA for the first 1.5 mg L\(^{-1}\) addition of the 4p mg L\(^{-1}\) treatment was with 1764.3 ± 61.8 µg glyphosate L\(^{-1}\) higher than intended. At the end of the experiment
measured concentrations across temperature treatments were: < 5.0, 1491.4 ± 148.6, 2923.6 ± 124.8, 3979.6 ± 193.7, 6568.3 ± 1490.3 µg glyphosate L⁻¹ and < 2.5, 34.6 ± 13.1, 66.0 ± 35.6, 130.7 ± 16.2, 201.4 ± 29.8 µg AMPA L⁻¹, for the 0, 1.5, 3, 4 mg L⁻¹ one time herbicide and 4 mg L⁻¹ pulse treatment, respectively.

Table 2: ANCOVA results for the effects of water pH and oxygen concentration and time on development, body length, body width, tail length, body condition, mortality and tail deformation of *Bufo bufo* tadpoles and diversity of associated algae communities.

| Variable                          | Water pH |        |       | Water oxygen |        |
|-----------------------------------|----------|--------|-------|--------------|--------|
|                                   | F        | P      | F     | P            |        |
| **Tadpoles**                      |          |        |       |              |        |
| Growth Stage (Gosner)             | 2.264    | 0.133  | 0.005 | 0.942        |        |
| Body length (mm)                  | 0.640    | 0.426  | 3.689 | 0.058        |        |
| Body width (mm)                   | 0.365    | 0.548  | 5.063 | **0.027**    |        |
| Tail length (mm)                  | 0.017    | 0.898  | 14.450| < **0.001**  |        |
| Body condition (bl/bw)            | 2.388    | 0.126  | 0.044 | 0.835        |        |
| Mortality (%)                     | 0.118    | 0.732  | 0.288 | 0.592        |        |
| Tail deformation (%)              | 0.109    | 0.744  | 0.302 | 0.586        |        |
| **Algae**                         |          |        |       |              |        |
| Algal density (cells L⁻¹)         | 1.352    | 0.261  | 1.635 | 0.218        |        |
| Algal diversity (Shannon)         | 0.361    | 0.556  | 0.375 | 0.548        |        |
| Algal diversity (Evenness)        | 0.837    | 0.373  | 1.185 | 0.291        |        |

**Discussion**

Our study showed for the first time for Common toads that potential contaminations of spawning ponds with the glyphosate-based herbicide Roundup PowerFlex can reduce the tail growth of toad larvae, lead to tail deformations and reduce the diversity of associated algal communities. Increased water temperature accelerated tadpole development and growth and reduced algal diversity. Moreover, significant interactions between herbicide contamination and temperature affected most morphological parameters (body length, body width, tail length, body condition,
mortality, tail deformation) and algal diversity (evenness-index), suggesting that the herbicide effects are temperature-specific. However, we found no clear indications of a relation between herbicide concentration and tadpole growth parameters or algae diversity or density. However, the presence of glyphosate was decisive for an effect, suggesting that the lowest observed effect concentration (LOEC) was 1.5 mg a.e. glyphosate L\(^{-1}\) water.

Overall, our findings for a European amphibian species corroborate former studies showing effects of different Roundup formulations on the growth of mainly North-American amphibian species (Edge et al. 2014; Howe et al. 2004; Lanctôt et al. 2014; Navarro-Martín et al. 2014; Relyea 2004; Relyea 2012; Wojtaszek et al. 2004). Our results of 4.2% decrease in tail length of \(B.\) \textit{bufo} tadpoles in tubs containing Roundup PowerFlex (15°C) compared to the control is in line with findings of a previous study where we tested effects of Roundup LB Plus on \(B.\) \textit{bufo} development (Baier et al. 2016). However, the current findings are in contrast to findings of elongated tails of \(Rana\) \textit{svyaticus} treated with 2.9 mg a.e. L\(^{-1}\) VisionMax (Navarro-Martín et al. 2014). In any case it appeared that these glyphosate-based herbicides interfere with molecular signaling processes or growth factors influencing tail growth. Clearly, detailed studies are needed to investigate the underlying mechanisms. Another explanation for a reduced tadpole growth after herbicide addition could be an herbicide-induced decrease of algae diversity that are an important food source for tadpoles (Wojtaszek et al. 2004). Also in our current experiment algae were the preferred food for tadpoles although they were offered \textit{ad libitum} ground fish food. Our finding that herbicide concentrations affected tadpole growth only at 15°C but not at 20°C suggests that increasing temperature did not significantly enhance the toxicity of the tested herbicide. This observation may also indicate heat hardening in the 20°C groups, perhaps caused by an induction of chaperones and following stabilization of developmental processes (Díaz-
Villanueva et al. 2015). Overall, our findings indicate that temperature stress and herbicide stress
do not necessarily point in the same direction (Baier et al. 2016; Rohr et al. 2011). Not much is
known on ecological consequences of reduced tail length for tadpoles. However, it has been
suggested that shorter tailed tadpoles can escape less easily from predators than longer tailed
ones (Hoff & Wassersug 2000; Wilbur & Semlitsch 1990). Also, tadpole tails are important
energy and calcium reservoirs for metamorphosis eventually resulting in smaller toads (Vitt &
Caldwell 2013).

As expected, and in accordance with other studies (Derakhshan & Nokhbatolfoghahai
2015; Sanuy et al. 2008), we found that tadpoles at 20°C developed and grew much faster than at
15°C, with tail length being 1.6, body length 1.4 and body width 1.4 times higher on average.
Higher temperature also accelerated tadpole development with tadpoles at 20°C reaching Gs 35,
whereas individuals at 15°C reached on average Gs 29 until the experiment was terminated; body
condition (i.e. body length to body width ratio) was slightly increased by 5% at higher
temperatures. Temperature also had a significant effect on the occurrence of deformed tails, as
they were only observed on herbicide treated specimens at 15°C but absent at 20°C. Although
climate change models predict higher temperatures during breeding periods (Laloe et al. 2014),
breeding and hibernation phenologies of ectotherms might shift to earlier dates during warmer
springs for compensating the warmer climate (Benard 2015; Gao et al. 2015; Klaus & Lougheed
2013). In some cases, the phenological shifts following warmer springs and winters even resulted
in lower temperatures for the developing tadpoles (Benard 2015). Overall there is still a great
lack of data regarding seasonal variations in the water temperature of aquatic bodies used as
spawning bonds and to what extent global climate change might affect these.
The ecologically most significant results of the current study are perhaps the interactive effects between herbicide and temperature on various parameters regarding tadpoles and algae. To our knowledge it is the first time that such herbicide-temperature interactions for a glyphosate-based herbicide was studied on European toad species and their associated algae. In the herbicide treated tubs at 15°C 34% of all tadpoles had deformed tails, whereas no deformed tails occurred in the herbicide-free control at 15°C or in all herbicide concentrations at 20°C. Generally, deformation rates >5% are considered unnatural and are therefore implemented amphibian monitoring guidelines (Wagner et al. 2014). However, in our experiment tail deformations were not related to herbicide concentrations; to what extent other principles than a dose-response relationship might be effective would need further studies perhaps by also using a greater sample size (Vandenbergh et al. 2012). Substantial tail deformations by 50-90% due to glyphosate-based herbicides have also been found for the tropical frog species Scinax nasicus when exposed to 3.0-7.5 mg L⁻¹ of Glyfos (Lajmanovich et al. 2003). Also herbicides containing other active ingredients than glyphosate, e.g. isoproturon, have also been reported causing deformations in larvae of Bombina variegata and Rana arvalis at rather low concentrations (0.1-100 µg L⁻¹) (Greulich 2004). Interestingly, we did not observe tail deformations on tadpole larvae in a previous experiment testing non-target effects of Roundup LB Plus on B. bufo (Baier et al. 2016). This putative discrepancy of effects might be due to the different active ingredients of the tested herbicide products, isopropylamin salt in Roundup LB Plus and potassium salt in Roundup PowerFlex which have been shown to evoke different non-target effects (Cuhra et al. 2016) or be the result of different, not-declared adjuvants in the products (Cox & Surgan 2006; Cuhra et al. 2013; Mullin et al. 2015; Relyea 2005b).
Interactive effects between herbicide and temperature resulted in a herbicide-induced decrease of body length, body width and tail length by 2-10% at 15°C, but the same parameters seemed to be (not significantly) increased by 2-8% at 20°C for tadpoles in herbicide treated tubs compared to non-treated tubs. Overall, very little is known about combined effects of pesticides and temperature on aquatic organisms, especially amphibians (Holmstrup et al. 2010; Rohr et al. 2011; Wagner & Lötters 2013), as most studies investigated herbicide effects at one temperature level only. A study using Roundup Original MAX found effects on tail depth and body depth but not on the body length of *Rana pipsiens* and *R. sylvaticus* tadpoles at 12°C (Relyea 2012). Similar to our findings snout-vent length of *Rana pipsiens* larvae decreased when treated with 0.6 and 1.8 mg a.e. L\(^{-1}\) Roundup Original and Roundup Transorb at 20°C (Howe et al. 2004). In contrast with our study, growth rates of *R. clamitans* tadpoles treated with 1.43 mg a.e. L\(^{-1}\) Vision herbicide at 20°C increased (Li et al. 2013). Again, an explanation for these contrasting findings could be that these glyhosate-based herbicides usually differ considerably in the formulation of their active ingredients (Cuhra et al. 2016) their not-declared adjuvants that have been shown to be as detrimental to non-target species as the active ingredient (Mann & Bidwell 2001; Relyea 2005a; Wagner et al. 2013). To what extent spawning ponds used by amphibians are contaminated with glyphosate-based herbicides is very much dependent on regional circumstances, e.g. how careful herbicide application was conducted following regulations and distances to water bodies. Generally, most studies reporting glyphosate concentrations of surface waters considered larger lakes or streams, while many amphibians are using small, shallow and non-flowing water bodies for spawning. Nevertheless, reported glyphosate concentrations found in surface waters shortly after application scored between 0.27 - 3.10 mg a.e. L\(^{-1}\) (Wagner et al. 2013).
Algae diversity (Shannon- and evenness-index) in our experiment was significantly reduced by herbicides and increased temperatures, whereas herbicide effects were more pronounced at higher temperature than at lower temperature (herbicide x temperature interaction). Reductions of algal cells after herbicides application were lower as expected by a pesticide supposed to kill plants. Possible effects of glyphosate-based herbicide formulations on aquatic algae communities have rarely been investigated and our study appears to be among the few addressing this topic for algae communities. Growth of green algae (*Scenedesmus acutus, S. quadricauda*) was inhibited by technical grade glyphosate and Ron-do, a glyphosate formulation used in aquatic environments (Saenz et al. 1997). In toxicity tests analyzing the effect of glyphosate based herbicides on single species of diatoms and green algae, stronger negative effects on the diatom species (*Skeletonema costatum*) were observed (Tsui & Chu 2003). Other studies found growth of *S. quadricauda* was inhibited when treated with an unspecified glyphosate-based formulation (Wong 2000) or by treating four freshwater phytoplankton species with technical grade glyphosate (Vendrell et al. 2009). Since algae are able to produce mycosporine-like amino acids when stressed and this process can depend on the shikimate pathway (Shick & Dunlap 2002), it is possible, that glyphosate-based herbicides lead to a decrease of the build up of these amino acids (Shick et al. 1999), probably also increasing the effects of temperature stress on algal communities. As expected in our study, dissolved oxygen level was negatively correlated to water temperature. This means that the colder the water, the higher the oxygen content becomes (Wetzel 2001). Although values of water oxygen concentrations varied broadly across temperature and herbicide treatments, we ruled out a lack of oxygen, as the lowest value measured being 8.2 mg L\(^{-1}\), which is considered to be sufficient for proper development of tadpoles (Ultsch et al. 1999). As a consequence of increased temperature
dissolved oxygen levels decreased, which also affected tadpole growth. Contrary to our study, others found decreasing water pH levels with increasing Roundup concentrations (Tsui & Chu 2003), however this could also be due to unknown adjuvants in the different formulations used.

Conclusions

Our findings might contribute several additional aspects to the broad discussion on non-target effects of pesticides. First, as extreme temperature events will most likely become more frequent due to human-induced climate change (IPCC 2013), it seems imperative to address non-target effects of pesticides also in a climate-change context (Köhler & Triebskorn 2013; Rohr & Palmer 2013). The herbicide-temperature interactions in the current and a previous (Baier et al. 2016) experiment suggest that interspecific and intraspecific relationships in aquatic ecosystems will most likely be affected when taxa respond differently to these environmental stressors. Second, chronically sub-lethal effects in the morphology and body deformations as well as changes in algae communities such as observed in the current study and their ecological consequences should attract more attention. Third, our study also suggests that ecotoxicological protocols assessing non-target effects of pesticides conducted under constant temperature levels might underestimate real world conditions, especially for poikilothermic vertebrates.

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Supplemental Information

The raw data was submitted as Data S1.

Additional Information and Declarations

Competing Interests

The authors declare there are no competing interests.

Author Contributions

F.B., E.G. and J.G.Z. conceived and conducted the experiment and analyzed the data; B.S. helped with statistics. T.H., E.B.-K. and I.M. analyzed the algal samples. C.B. provided advice throughout the experiment. All authors wrote on the manuscript.

Data Availability

The following information was supplied regarding data availability:

The raw data was submitted as Data S1.

References

AGES. 2015. Available at http://pmg.ages.at (accessed 29.09. 2015).

Aldrich A, Junghans M, Aeberli C, Brühl CA, Streissl F, and Schmidt BR. 2016. Amphibians and plant-protection products: what research and action is needed? Environmental Sciences Europe 28:1-8. 10.1186/s12302-016-0085-6

algaeBase. 2015. Available at http://www.algaebase.org (accessed 02.10. 2015).
Annett R, Habibi HR, and Hontela A. 2014. Impact of glyphosate and glyphosate-based herbicides on the freshwater environment. *Journal of Applied Toxicology* 34:458-479. 10.1002/jat.2997

Arnold N, and Ovenden D. 2002. *A field guide to the reptiles and amphibians of Britain and Europe.* London: HarperCollins.

Baier F, Jedinger M, Gruber E, and Zaller JG. 2016. Temperature-dependence of glyphosate-based herbicide’s effects on egg and tadpole growth of Common Toads. *Frontiers in Environmental Science* 4:51. doi: 10.3389/fenvs.2016.00051

Bantle J, Dumont J, Finch R, Linder G, and Fort D. 1998. *Atlas of abnormalities: A guide for the performance of FETAX.* Stillwater, OK, USA: Oklahoma State University Press.

Battaglin WA, Rice KC, Focazio MJ, Salmons S, and Barry RX. 2009. The occurrence of glyphosate, atrazine, and other pesticides in vernal pools and adjacent streams in Washington, DC, Maryland, Iowa, and Wyoming, 2005–2006. *Environmental Monitoring and Assessment* 155:281-307. 10.1007/s10661-008-0435-y

Baylis AD. 2000. Why glyphosate is a global herbicide: strengths, weaknesses and prospects. *Pest Management Science* 56:299-308. 10.1002/(SICI)1526-4998(200004)56:4<299::AID-PS144>3.0.CO;2-K

Benard MF. 2015. Warmer winters reduce frog fecundity and shift breeding phenology, which consequently alters larval development and metamorphic timing. *Global Change Biology* 21:1058-1065. 10.1111/gcb.12720

Berger G, Graef F, and Pfeffer H. 2013. Glyphosate applications on arable fields considerably coincide with migrating amphibians. *Scientific Reports* 3. 10.1038/srep02622

Butterwick C, Heaney SI, and Talling JF. 2005. Diversity in the influence of temperature on the growth rates of freshwater algae, and its ecological relevance. *Freshwater Biology* 50:291-300. 10.1111/j.1365-2427.2004.01317.x

Baier F, Jedinger M, Gruber E, and Zaller JG. 2016. Temperature-dependence of glyphosate-based herbicide’s effects on egg and tadpole growth of Common Toads. *Frontiers in Environmental Science* 4:51. doi: 10.3389/fenvs.2016.00051

Bantle J, Dumont J, Finch R, Linder G, and Fort D. 1998. *Atlas of abnormalities: A guide for the performance of FETAX.* Stillwater, OK, USA: Oklahoma State University Press.

Battaglin WA, Rice KC, Focazio MJ, Salmons S, and Barry RX. 2009. The occurrence of glyphosate, atrazine, and other pesticides in vernal pools and adjacent streams in Washington, DC, Maryland, Iowa, and Wyoming, 2005–2006. *Environmental Monitoring and Assessment* 155:281-307. 10.1007/s10661-008-0435-y

Baylis AD. 2000. Why glyphosate is a global herbicide: strengths, weaknesses and prospects. *Pest Management Science* 56:299-308. 10.1002/(SICI)1526-4998(200004)56:4<299::AID-PS144>3.0.CO;2-K

Benard MF. 2015. Warmer winters reduce frog fecundity and shift breeding phenology, which consequently alters larval development and metamorphic timing. *Global Change Biology* 21:1058-1065. 10.1111/gcb.12720

Berger G, Graef F, and Pfeffer H. 2013. Glyphosate applications on arable fields considerably coincide with migrating amphibians. *Scientific Reports* 3. 10.1038/srep02622

Butterwick C, Heaney SI, and Talling JF. 2005. Diversity in the influence of temperature on the growth rates of freshwater algae, and its ecological relevance. *Freshwater Biology* 50:291-300. 10.1111/j.1365-2427.2004.01317.x

Brühl CA, Pieper S, and Weber B. 2011. Amphibians at risk? Susceptibility of terrestrial amphibian life stages to pesticides. *Environmental Toxicology and Chemistry* 30:2465-2472. 10.1002/etc.650

Brühl CA, Schmidt T, Pieper S, and Alscher A. 2013. Terrestrial pesticide exposure of amphibians: an underestimated cause of global decline? *Scientific Reports* 3:1135. 10.1038/srep01135

Blaustein AR, Han BA, Relyea RA, Johnson PT, Buck JC, Gervasi SS, and Kats LB. 2011. The complexity of amphibian population declines: understanding the role of cofactors in driving amphibian losses. *Annals of the New York Academy of Sciences* 1223:108-119. 10.1111/j.1749-6632.2010.05909.x

Brühl CA, Pieper S, and Weber B. 2011. Amphibians at risk? Susceptibility of terrestrial amphibian life stages to pesticides. *Environmental Toxicology and Chemistry* 30:2465-2472. 10.1002/etc.650

Brühl CA, Schmidt T, Pieper S, and Alscher A. 2013. Terrestrial pesticide exposure of amphibians: an underestimated cause of global decline? *Scientific Reports* 3:1135. 10.1038/srep01135

Butterwick C, Heaney SI, and Talling JF. 2005. Diversity in the influence of temperature on the growth rates of freshwater algae, and its ecological relevance. *Freshwater Biology* 50:291-300. 10.1111/j.1365-2427.2004.01317.x

Collins JP, and Storfer A. 2003. Global amphibian declines: sorting the hypotheses. *Diversity and Distributions* 9:89-98. 10.1046/j.1472-4642.2003.00012.x
Cooke AS. 1981. Tadpoles as indicators of harmful levels of pollution in the field. *Environmental Pollution* 25:123-133.

Cox C, and Surgan M. 2006. Unidentified Inert Ingredients in Pesticides: Implications for Human and Environmental Health. *Environmental Health Perspectives* 114:1803-1806. 10.1289/ehp.9374

Cuhra M, Bøhn T, and Cuhra P. 2016. Glyphosate: too much of a good thing? *Frontiers in Environmental Science* 4:28. doi: 10.3389/fenvs.2016.00028. 10.3389/fenvs.2016.00028

Cuhra M, Traavik T, and Bohn T. 2013. Clone- and age-dependent toxicity of a glyphosate commercial formulation and its active ingredient in Daphnia magna. *Ecotoxicology* 22:251-262. 10.1007/s10646-012-1021-1

Derakhshan Z, and Nokhbatolfoghahai M. 2015. Thermal tolerance limits and effects of temperature on the growth and development of the green toad, *Bufotes viridis*. *German Journal of Herpetology* 51:129-136.

Díaz-Villanueva JF, Díaz-Molina R, and García-González V. 2015. Protein Folding and Mechanisms of Proteostasis. *International Journal of Molecular Science* 16:17193-17230. doi:10.3390/ijms160817193

Duke SO, and Powles SB. 2008. Glyphosate: a once-in-a-century herbicide. *Pest Management Science* 64:319-325. 10.1002/ps.1518

Edge C, Thompson D, Hao C, and Houlahan J. 2014. The response of amphibian larvae to exposure to a glyphosate-based herbicide (Roundup WeatherMax) and nutrient enrichment in an ecosystem experiment. *Ecotoxicology and Environmental Safety* 109:124-132. 10.1007/j.ecoenv.2014.07.040

Franz JE, Mao MK, and Sikorski JA. 1997. *Glyphosate: a unique global herbicide*. Washington, DC: American Chemical Society.

Fryday S, and Thompson H. 2012. Toxicity of pesticides to aquatic and terrestrial life stages of amphibians and occurrence, habitat use and exposure of amphibian species in agricultural environments. In: Agency F, and Environment r, editors. Supporting Publications 2012: EN-343. Sand Hutton, York, UK: European Food Safety Authority. p 348.

Fuentes L, Moore LJ, Rodgers JH, Bowerman WW, Yarrow GK, and Chao WY. 2011. Comparative toxicity of two glyphosate formulations (Original formulation of Roundup® and Roundup Weathermax®) to six North American larval anurans. *Environmental Toxicology and Chemistry* 30:2756-2761. 10.1002/etc.670

Gao X, Jin C, Llusia D, and Li Y. 2015. Temperature-induced shifts in hibernation behavior in experimental amphibian populations. *Scientific Reports* 5:11580. 10.1038/srep11580

http://www.nature.com/articles/srep11580 - supplementary-information

Giesy JP, Dobson S, and Solomon KR. 2000. Ecotoxicological risk assessment for Roundup® Herbicide. *Reviews of Environmental Contamination and Toxicology* 167:35-120.
Gosner KL. 1960. A simplified table for staging anuran embryos and larvae with notes on identification. *Herpetologica* 16:183-190.

Greulich K. 2004. *Einfluss von Pestiziden auf Laich und Larven von Amphibien am Beispiel eines Herbizides (Isoproturon) und eines Insektizides (Cypermethrin).* Studien und Tagungsberichte (Band 49). Potsdam: Landesumweltamt Brandenburg.

Hindák F, Cyrus Z, Marvan P, Javornický P, Komárek J, Ettl H, Sládečková A, Popovský J, Punčchářová M, and Lhotský O. 1978. *Sladkovodné riasy.* Bratislava: Slovenské pedagogické nakladatelstvo.

Hoff Kv, and Wassersug RJ. 2000. Tadpole locomotion: axial movement and tail functions in a largely vertebraless vertebrate. *American Zoologist* 40:62-076. 10.1093/icb/40.1.62

Holmstrup M, Bindesbøl A-M, Oostingh GJ, Duschl A, Scheil V, Köhler H-R, Loureiro S, Soares AMVM, Ferreira ALG, Kienle C, Gerhardt A, Laskowski R, Kramarz PE, Bayley M, Svendsen C, and Spurgeon DJ. 2010. Interactions between effects of environmental chemicals and natural stressors: A review. *Science of the Total Environment* 408:3746-3762. [http://dx.doi.org/10.1016/j.scitotenv.2009.10.067](http://dx.doi.org/10.1016/j.scitotenv.2009.10.067)

Howe CM, Berrill M, Pauli BD, Helbing CC, Werry K, and Veldhoen N. 2004. Toxicity of glyphosate-based pesticides to four North American frog species. *Environmental Toxicology and Chemistry* 23:1928-1938.

IPCC. 2013. *Climate Change 2013: The physical science basis. Contribution of working group I to the fifth assessment report of the intergovernmental panel on climate change.* Cambridge, UK and New York, USA: Cambridge University Press.

IUCN. 2004. *IUCN red list of threatened species : A global species assessment.* Gland, SUI and Cambridge, UK: IUCN.

Kattwinkel M, Kühne JV, Foit K, and Lies M. 2011. Climate change, agricultural insecticide exposure, and risk for freshwater communities. *Ecological Applications* 21:2068-2031.

Katzenberger M, Hammond J, Duarte H, Tejedo M, Calabuig C, and Relyea RA. 2014. Swimming with Predators and Pesticides: How Environmental Stressors Affect the Thermal Physiology of Tadpoles. *PLoS ONE* 9. 10.1371/journal.pone.0098265

Klaus SP, and Lougheed SC. 2013. Changes in breeding phenology of eastern Ontario frogs over four decades. *Ecology and Evolution* 3:835-845. 10.1002/ece3.501

Köhler HR, and Triebskorn R. 2013. Wildlife Ecotoxicology of Pesticides: Can We Track Effects to the Population Level and Beyond? *Science* 341:759-765. 10.1126/science.1237591

Krammer K, and Lange-Bertalot H. 1986. *Süßwasserflora von Mitteleuropa, Band 2/1: Bacillariophyceae, 1. Teil: Naviculaceae.* Stuttgart, New York: Gustav Fischer Verlag.

Krammer K, and Lange-Bertalot H. 1988. *Süßwasserflora von Mitteleuropa, Band 2/2: Bacillariophyceae, 2. Teil: Bacillariaceae, Epithemiaceae, Surirellaceae.* Stuttgart, New York: Gustav Fischer Verlag.

Krammer K, and Lange-Bertalot H. 1988. *Süßwasserflora von Mitteleuropa, Band 2/1: Bacillariophyceae, 1. Teil: Naviculaceae.* Stuttgart, New York: Gustav Fischer Verlag.
Krammer K, and Lange-Bertalot H. 1991a. *Süßwasserflora von Mitteleuropa, Band 2/3: Bacillariophyceae, 3. Teil: Centrales, Fragilariaceae, Eunotiaceae*. Stuttgart, Jena: Gustav Fischer Verlag.

Krammer K, and Lange-Bertalot H. 1991b. *Süßwasserflora von Mitteleuropa, Band 2/4: Bacillariophyceae, 4. Teil: Achnanthaceae, Kritische Ergänzungen zu Navicula (Lineolata) und Gomphonema, Gesamtliteraturverzeichnis Teil I-4*. Stuttgart, Jena: Gustav Fischer Verlag.

Lajmanovich RC, Sandoval MT, and Peltzer PM. 2003. Induction of mortality and malformation in *Scinax nasicus* tadpoles exposed to glyphosate formulations. *Bulletin of Environmental Contamination and Toxicology* 70:612-618. 10.1007/s00128-003-0029-x

Laloe J-O, Cozens J, Renom B, Taxonera A, and Hays GC. 2014. Effects of rising temperature on the viability of an important sea turtle rookery. *Nature Clim Change* 4:513-518. 10.1038/nclimate2236

http://www.nature.com/nclimate/journal/v4/n6/abs/nclimate2236.html - supplementary-information

Lanctôt C, Navarro-Martín L, Robertson C, Park B, Jackman P, Pauli BD, and Trudeau VL. 2014. Effects of glyphosate-based herbicides on survival, development, growth and sex ratios of wood frog (*Lithobates sylvaticus*) tadpoles. II: agriculturally relevant exposures to Roundup WeatherMax® and Vision® under laboratory conditions. *Aquatic Toxicology* 154:291-303. 10.1016/j.aquatox.2014.05.025

Lenhardt PP, Brühl CA, and Berger G. 2015. Temporal coincidence of amphibian migration and pesticide applications on arable fields in spring. *Basic and Applied Ecology* 16:54-63.

http://dx.doi.org/10.1016/j.baae.2014.10.005

Li YM, Cohen JM, and Rohr JR. 2013. Review and synthesis of the effects of climate change on amphibians. *Integrative Zoology* 8:145-161. 10.1111/1749-4877.12001

Mann RM, and Bidwell JR. 1999. The toxicity of glyphosate and several glyphosate formulations to four species of southwestern Australian frogs. *Archives of Environmental Contamination and Toxicology* 36:193-199.

Mann RM, and Bidwell JR. 2001. The acute toxicity of agricultural surfactants to the tadpoles of four Australian and, two exotic frogs. *Environmental Pollution* 114:195-205. 10.1016/s0269-7491(00)00216-5

Moore H, Chivers DP, and Ferrari MCO. 2015. Sub-lethal effects of Roundup™ on tadpole anti-predator responses. *Ecotoxicology and Environmental Safety* 111:281-285. DOI 10.1016/j.ecoenv.2014.10.014

Moore LJ, Fuentes L, Rodgers JH, Bowerman WW, Yarrow GK, Chao WY, and Bridges WC. 2012. Relative toxicity of the components of the original formulation of Roundup® to five North American anurans. *Ecotoxicology and Environmental Safety* 78:128-133. 10.1016/j.ecoenv.2011.11.025

Mullin CA, Chen J, Fine JD, Frazier MT, and Frazier JL. 2015. The formulation makes the honey bee poison. *Pesticide Biochemistry and Physiology* 120:27-35.

http://dx.doi.org/10.1016/j.pestbp.2014.12.026

Mullin CA, Fine JD, Reynolds RD, and Frazier MT. 2016. Toxicological risks of agrochemical spray adjuvants: organosilicone surfactants may not be safe. *Frontiers in Public Health* 4:92. doi:10.3389/fpubh.2016.00092. 10.3389/fpubh.2016.00092
Muñoz LMH, Rojas CMM, and Bautista MHB. 2014. Acute toxicity and sublethal effects of the mixture glyphosate (Roundup® Active) and Cosmo-Flux®411F to anuran embryos and tadpoles of four Colombian species. *Revista de Biologia Tropical* 63:223-233. 10.15517/rbt.v63i1.12893

Navarro-Martín L, Lancôt C, Jackman P, Park BJ, Doe K, Pauli BD, and Trudeau VL. 2014. Effects of glyphosate-based herbicides on survival, development, growth and sex ratios of wood frogs (*Lithobates sylvaticus*) tadpoles. I: Chronic laboratory exposures to VisionMax®. *Aquatic Toxicology* 154:278-290. [http://dx.doi.org/10.1016/j.aquatox.2014.05.017](http://dx.doi.org/10.1016/j.aquatox.2014.05.017)

Noyes PD, McElwee MK, Miller HD, Clark BW, Van Tiem LA, Walcott KC, Erwin KN, and Levin ED. 2009. The toxicology of climate change: Environmental contaminants in a warming world. *Environment International* 35:971-986. [http://dx.doi.org/10.1016/j.envint.2009.02.006](http://dx.doi.org/10.1016/j.envint.2009.02.006)

Peruzzo PJ, Porta AA, and Ronco AE. 2008. Levels of glyphosate in surface waters, sediments and soils associated with direct sowing soybean cultivation in north pampasic region of Argentina. *Environmental Pollution* 156:61-66. 10.1016/j.envpol.2008.01.015

Popp M, Hann S, Mentler A, Fürhacker M, Stingeder G, and Köllensperger G. 2008. Determination of glyphosate and AMPA in surface and waste water using high-performance ion chromatography coupled to inductively coupled plasma dynamic reaction cell mass spectrometry (HPIC-ICP-DRC-MS). *Analytical and Bioanalytical Chemistry* 391:695-699.

Recuero E, Canestrelli D, Voros J, Szabo K, Poyarkov NA, Arntzen JW, Crnobrnja-Isailovic J, Kidov AA, Cogalniceanu D, Caputo FP, Nascetti G, and Martinez-Solano I. 2012. Multilocus species tree analyses resolve the radiation of the widespread Bufo bufo species group (Anura, Bufonidae). *Molecular Phylogenetics And Evolution* 62:71-86. 10.1016/j.ympev.2011.09.008

Relyea RA. 2004. Growth and survival of five amphibian species exposed to combinations of pesticides. *Environmental Toxicology and Chemistry* 23:1737-1742.

Relyea RA. 2005a. The impact of insecticides and herbicides on the biodiversity and productivity of aquatic communities. *Ecological Applications* 15:618-627. 10.1890/03-5342

Relyea RA. 2005b. The lethal impact of Roundup on aquatic and terrestrial amphibians. *Ecological Applications* 15:1118-1124. 10.1890/04-1291

Relyea RA. 2011. Amphibians are not ready for Roundup®. In: Elliott JE, Bishop CA, and Morrissey CA, eds. *Wildlife ecotoxicology: forensic approaches*. New York: Springer, 466.

Relyea RA. 2012. New effects of Roundup on amphibians: Predators reduce herbicide mortality; herbicides induce antipredator morphology. *Ecological Applications* 22:634-647.

Rohr J, Madison D, and Sullivan A. 2003. On temporal variation and conflicting selection pressures: a test of theory using newts. *Ecology* 84:1816-1826.

Rohr JR, and Palmer BD. 2013. Climate Change, Multiple Stressors, and the Decline of Ectotherms. *Conservation Biology* 27:741-751. 10.1111/cobi.12086

Rohr JR, Sesterhenn TM, and Stieha C. 2011. Will climate change reduce the effects of a pesticide on amphibians?: partitioning effects on exposure and susceptibility to contaminants. *Global Change Biology* 17:657-666. 10.1111/j.1365-2486.2010.02301.x
Saenz ME, Di Marzio WD, Alberdi JL, and del Carmen Tortorelli M. 1997. Effects of technical grade and a commercial formulation of glyphosate on algal population growth. *Bulletin of Environmental Contamination and Toxicology* 59:638-644.

Sanuy D, Oromí N, and Galofré A. 2008. Effects of temperature on embryonic and larval development and growth in the natterjack toad (*Bufo calamita*) in a semi-arid zone. *Animal Biodiversity and Conservation* 31:41-46.

Schabhüttl S, Hingsamer P, Weigelhofer G, Hein T, Weigert A, and Striebel M. 2013. Temperature and species richness effects in phytoplankton communities. *Oecologia* 171:527-536. 10.1007/s00442-012-2419-4

Shick JM, and Dunlap WC. 2002. Mycosporine-Like Amino Acids and Related Gadusols: Biosynthesis, Accumulation, and UV-Protective Functions in Aquatic Organisms. *Annual Review of Physiology* 64:223-262. doi:10.1146/annurev.physiol.64.081501.155802

Shick JM, Romaine-Lioud S, Romaine-Lioud S, Ferrier-Pagès C, andGattuso JP. 1999. Ultraviolet-B radiation stimulates shikimate pathway-dependent accumulation of mycosporine-like amino acids in the coral *Stylophora pistillata* despite decreases in its population of symbiotic dinoflagellates. *Limnology and Oceanography* 44:1667-1682. 10.4319/lo.1999.44.7.1667

Struger J, Thompson D, Staznik B, Martin P, McDaniel T, and Marvin C. 2008. Occurrence of glyphosate in surface waters of Southern Ontario. *Bulletin of Environmental Contamination and Toxicology* 80:378-384. 10.1007/s00128-008-9373-1 10.1007/s00128-008-9373-1. Epub 2008 Mar 5.

Todorovic G, Mentler A, Popp M, Hann S, Kollensperger G, Rampazzo N, and Blum W. 2013. Determination of glyphosate and AMPA in three representative agricultural Austrian soils with a HPLC-MS/MS method. *Soil Sediments and Contamination* 22:332-350.

Trumbo J. 2005. An assessment of the hazard of a mixture of the herbicide Rodeo® and the non-ionic surfactant R-11® to aquatic invertebrates and larval amphibians. *California Fish and Game* 91:38-46.

Tsui MTK, and Chu LM. 2003. Aquatic toxicity of glyphosate-based formulations: comparison between different organisms and the effects of environmental factors. *Chemosphere* 52:1189-1197. 10.1016/S0045-6535(03)00306-0

Ullsch G, Bradford D, and Freda J. 1999. Physiology: coping with the environment (Chapter 8). In: McDiarmid R, and Altig R, eds. *Tadpoles: The biology of anuran larvae*. Chicago: University of Chicago Press, 189-214.

Utermöhl H. 1958. Zur Vervollkommnung der quantitativen Phytoplankton-Methodik. *Mitteilungen der internationalen Vereinigung für theoretische und angewandte Limnologie* 9:1-38.

Vandenberg LN, Colborn T, Hayes TB, Heindel JJ, Jacobs DR, Lee D-H, Shioda T, Soto AM, vom Saal FS, Welshons WV, Zoeller RT, and Myers JP. 2012. Hormones and Endocrine-Disrupting Chemicals: Low-Dose Effects and Nonmonotonic Dose Responses. *Endocrine Reviews* 33:378-455. 10.1210/er.2011-1050
Vendrell E, Gómez de Barreda Ferraz D, Sabater C, and Carrasco JM. 2009. Effect of glyphosate on growth of four freshwater species of phytoplankton: A microplate bioassay. *Bulletin of Environmental Contamination and Toxicology* 82:538-542. 10.1007/s00128-009-9674-z

Vitt LJ, and Caldwell JP. 2013. *Herpetology: An Introductory Biology of Amphibians and Reptiles*. London, UK: Academic Press.

Wagner N, and Lötters S. 2013. Effects of Water Contamination on Site Selection by Amphibians: Experiences from an Arena Approach With European Frogs and Newts. *Archives of Environmental Contamination and Toxicology* 65:98-104. 10.1007/s00244-013-9873-9

Wagner N, Reichenbecher W, Teichmann H, Tappeser B, and Lötters S. 2013. Questions concerning the potential impact of glyphosate-based herbicides on amphibians. *Environmental Toxicology and Chemistry* 32:1688-1700. 10.1002/etc.2268

Wagner N, Züghart W, Mingo V, and Lötters S. 2014. Are deformation rates of anuran developmental stages suitable indicators for environmental pollution? Possibilities and limitations. *Ecological Indicators* 45:394-401.

Wetzel RG. 2001. *Limnology: lake and river ecosystems*. San Diego, USA and London, UK: Academic.

Whitehead PG, Wilby RL, Battarbee RW, Kernan M, and Wade AJ. 2009. A review of the potential impacts of climate change on surface water quality. *Hydrological Sciences Journal* 54:101-123. 10.1623/hysj.54.1.101

Wilbur HM, and Semlitsch RD. 1990. Ecological consequences of tail injury in *Rana* tadpoles. *Copeia* 1990:18-24. 10.2307/1445817

Williams BK, and Semlitsch RD. 2010. Larval responses of three Midwestern anurans to chronic, low-dose exposures of four herbicides. *Archives of Environmental Contamination and Toxicology* 58:819-827. 10.1007/s00244-009-9390-z

Wilson BA, Smith VH, deNoyelles F, and Larive CK. 2003. Effects of Three Pharmaceutical and Personal Care Products on Natural Freshwater Algal Assemblages. *Environmental Science & Technology* 37:1713-1719. 10.1021/es0259741

Wojtaszek BF, Staznik B, Chartrand DT, Stephenson GR, and Thompson DG. 2004. Effects of Vision® herbicide on mortality, avoidance response, and growth of amphibian larvae in two forest wetlands. *Environmental Toxicology and Chemistry* 23:832-842. Doi 10.1897/02-281

Wong PK. 2000. Effects of 2,4-D, glyphosate and paraquat on growth, photosynthesis and chlorophyll-a synthesis of *Scenedesmus quadricauda* Berb 614. *Chemosphere* 41:177-182.