



Fakulta rybnářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

Confidential

Supervisor's Review of USB RIFCH PhD Thesis

Surname of the PhD student: Dipl.-Ing. Alžběta Stará	Name of supervisor: Assoc. Prof. Dipl.-Ing. Josef Velíšek, Ph.D.
Title of PhD thesis: The effect of triazine based pesticides on fish	

OVERALL COMMENTARY ON THE PhD THESIS

Alžběta Stará was a very active, creative and self-reliant student in my laboratory during his Ph.D. study (2010-2014). Her scientific topic was effect of triazine pesticides on non-target organisms especially fish and crayfish. She carried out several laboratory experiments and follow-up biochemical analyses. Alzbeta Stara published the obtained results of performed experiments in 18 articles in journal with impact factor and 1 book chapter. Of which was the first author in 5 articles. She completed 3 months of training at the department of Ichthyology, Faculty of Environment Sciences, University of Warmia and Mazury in Olsztyn, Poland. The stay was focused on biochemical analyses of fish tissues and histopathology. I think that Alzbeta has a very excellent scientific potential. I recommend their PhD Thesis for defence, and I believe that will be successfully defended.

FINAL RECOMMENDATION

- can be recommended for defence of PhD Thesis
- can be recommended with reservations for defence of PhD Thesis
- can not be recommended for defence of PhD Thesis

.....
19. 4. 2014
Date and place

.....
↑
surname and signature