

Průběh obhajoby doktorské práce:

ŠKOLITEL PŘEDSTAVIL STUDENTA. STUDENT PŘEDNESL VÝSLEDKY SVÉ
DISERTAČNÍ PRÁCE. OBA OPONENTI SEZNÁMILI KOMISI S OPONENT-
SKÝMI POSUDKY. STUDENT ZODPOVĚDĚL TYTO OTÁZKY: / THE SUPERVISOR
INTRODUCED THE STUDENT. THE STUDENT PRESENTED THE RESULTS OF HIS DISSER-
TATION TO THE COMMITTEE. BOTH OPPONENTS ACQUAINTED THE COMMITTEE
WITH THEIR REVIEWS. THE STUDENT THEN ANSWERED ADDITIONAL QUESTIONS:
DO YOU THINK THAT 3-WEEK EXPOSURE TO CHEMICAL CAN BE TREATED REAL
CHRONIC TEST? ARE THERE SOME METHODS THAT CAN BE USED FOR ELIMINATION
OF MARBLED CRAYFISH FROM THE ENVIRONMENT. HOW IS IT WITH PHENOTYPIC
VARIANCE IN MARBLED CRAYFISH COMPARE TO THE OTHER CRAYFISH SPECIES THAT DO NOT
REPRODUCE PARTHENOGENETICALLY. HOW IS IT WITH REPRODUCTIVE STRATEGY AND
OTHER LIFE BIOLOGY OF MARBLED CRAYFISH. COULD YOU EXPLAIN WHAT TRAITS
DID YOU MEASURE AUTOMATICALLY DURING TOXICOLOGICAL TEST.

Body:

Klasifikace: PROSPĚL / PASSED

Celková klasifikace:

Datum obhajoby: 22. 6. 2020

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