

Effect of Copper Sulphate on the Regulation of Nitrogen Metabolism in the *Rita rita* Fish

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Effect of copper sulphate ($\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$) to 96 hours LC50 and the quantal response determined by the statistical probit analysis method. In response to the of 96 hrs LC50 values) more toxic to the experimental period (7 days, 15 days and 30 days) the biochemical analysis: tissue protein; total free amino acids;

