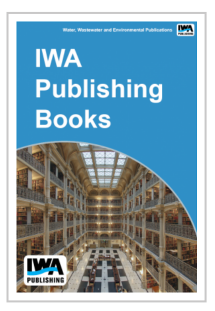


Accounting for Toxicity Test Variability in Evaluating WET Test Results

Characterizes sources of WET test variability and evaluates existing and new methods that integrate variability into decision making. Will identify technically defensible methods to improve the validity of toxicity test results and their reliability of using WET tests to predict instream toxicity and impairment.



Publication Date: 31/07/2006

elSBN: 9781843397069

Pages: 192

Print:

Standard price: £0 / \in 0 / \$0 Member price: £0 / \in 0 / \$0

eBook:

Standard price: £104 / €38 / \$50 **Member price:** £78 / €29 / \$38