

## CONTENTS

	Page
Preface	vii
Chapter 1 – Introduction	
Introduction	3
Chapter 2 – Toxicological Effects	
Introduction to Discussion of the Use of Aquatic Toxicity Tests for Evaluation of the Effects of Toxic Substances	15
Discussion Session Synopsis	27
Chapter 3 – Environmental Concentration and Fate	
Prediction of Environmental Pollutant Concentration	35
Predicting the Fate of Chemicals in the Aquatic Environment from Laboratory Data	55
Discussion Session Synopsis	71
Chapter 4 – Hazard Assessment	
Hazard Assessment of Toxic Substances : Environmental Fate Testing of Organic Chemicals and Ecological effects Testing	81
Environmental Safety Assessment of New Materials	132
Discussion Session Synopsis	147
Chapter 5 – Procedures for Estimating Hazards to aquatic Life	
Summary of Proposed Procedures for the Evaluation of Aquatic Hazard	153
Discussion Session synopsis	164
Chapter 6 – Summary and Conclusion	
Summary and conclusions	191
Related Documents	
Proposed Working Document for the Development of an ASTM Draft Standard on Standard Practice for a Laboratory Testing Scheme to Evaluate Hazard to Non-Target Aquatic Organisms	201
Criteria and Rationale for Decision Making in Aquatic hazard Evaluation (Third Draft)	241
Index	275