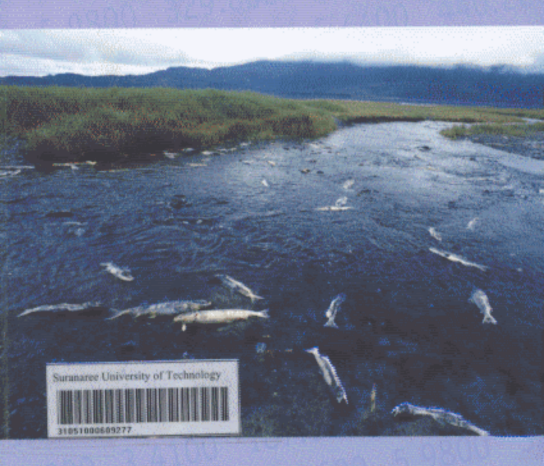


WILEY

Statistics in Ecotoxicology



Edited by Tim Sparks

Contents

List of contributors Foreword Preface		ix
		xi xiii
2	Exploring the Data Don French and David Lindley	33
3	Field Experiments Dick Gadsden and Tim Sparks	69
4	The Analysis of Laboratory Toxicity Experiments Reinbard Meister and Paul J. Van den Brink	99
5	Analysis of Field Studies: Regression Analysis Eric P. Smith and Christine Anderson-Cook	119
6	Multivariate Techniques Andy Scott and Ralph Clarke	149
7	Environmental Monitoring: Investigating Associations and Trends Loveday L. Conquest	179
8	Organochlorines in Bird of Prey Eggs: a Terrestrial Case Study Tim Sparks, Ian Newton, Lois Dale, and Dan Osborn	211
9	Statistical Techniques for the Ecological Risk Assessment of Chemicals in Freshwaters Mark Crane, Albania Grosso and Colin Janssen	247

Index

314

315

10 Trying to Detect Impacts in Marine Habitats: Compa with Suitable Reference Areas A. J. Underwood	risons 279
Appendix 1: Great skua dataset	309
Appendix 2: Beetles dataset	310
Appendix 3: Starling dataset	312

Appendix 4: Streamwater chemistry dataset