## TABLE OF CONTENTS

		page
In	troduction	1
	Chapter I ASPECTS OF BEHAVIOURAL SCIENCE IN ENVIRONMENTAL LAW	
2. 3 4.	Distinctive characteristics of the environment and bias 1.1. Complexity and uncertainty 1.2. Multi-scalarity 1.3. Indivisibility Green nudges Neutralising bias Exploiting bias Empirical approach	13 18 26 34 39 43 48 59
	Chapter II INTEGRATING REMEDIES INTO A SYSTEMIC PERSPECTIVE	
	From the trees to the woods Combined strategies for achieving change 2.1. Rare's coastal fishing programme 2.2. Rare's regenerative agriculture programme 2.3. ARAs 2.4. Solarize	63 65 72 76 79 81

## VIII New Paths for Environmental Law Through a Behavioural Prism

	page
2.5. Focus on the public administration	85
3. Behavioural science as a prism: the BIT Manifesto	88
Conclusions	95
Suggested reading	99