

Contents

<i>List of contributors</i>	vii
<i>Preface</i>	xi
1 Introduction <i>Lorenzo Squintani, Jan Darpö, Luc Lavrysen and Peter-Tobias Stoll</i>	1
PART I THE INCLUSION AND MANAGEMENT OF THE FEELINGS AND OPINIONS OF THE PUBLIC IN ENVIRONMENTAL DECISION-MAKING	
2 Public participation in decision-making on energy projects: when does it lead to better and more acceptable energy projects? <i>Goda Perlaviciute</i>	10
3 Towards equal opportunities in public participation in environmental matters in the European Union <i>Lorenzo Squintani and Hendrik Schoukens</i>	22
4 When feelings become scientific facts: valuing cultural ecosystem services and taking them into account in public decision-making <i>Alexandra Aragão</i>	53
PART II SCIENTIFIC EVIDENCE IN ENVIRONMENTAL JUDICIAL PROCEEDINGS	
5 Understanding the nuts and bolts: scientific and technical knowledge in environmental litigation – national solutions, EU requirements and current challenges <i>Jan Darpö</i>	82
6 Scientific facts and litigants' feelings: practical innovations from the Vermont Environmental Court and other jurisdictions <i>Merideth Wright</i>	103

7	Scientific evidence in Swedish courts: the use of technical judges for better integration of scientific data in environmental decision-making <i>Mikael Schultz</i>	118
PART III THE PRECAUTIONARY PRINCIPLE: A CHALLENGED TOOL TO MANAGE SCIENTIFIC UNCERTAINTY		
8	Of fear and prudence: precaution through better regulation and innovation <i>Peter-Tobias Stoll</i>	137
9	The limits to precaution in international trade law: from WTO law to EU trade agreements <i>Wybe Th. Douma</i>	163
10	Conclusions: facts and feelings as catalysts for environmental administration 3.0 <i>Lorenzo Squintani, Jan Darpö, Luc Lavrysen and Peter-Tobias Stoll</i>	201
	<i>Index</i>	213