

1. Record Nr.	UNINA9910451496103321
Titolo	Exploring environmental change using an integrative method // edited by Mark Lemon
Pubbl/distr/stampa	Australia : , : Gordon and Breach Science Publishers, an imprint of Overseas Publishers Association, , 1999
ISBN	0-429-07842-0 1-4822-8744-7 1-280-10524-0 9786610105243 0-203-30403-9
Descrizione fisica	1 online resource (258 p.)
Collana	Environmental problems and social dynamics ; ; v. 3
Altri autori (Persone)	LemonMark
Disciplina	333.720151
Soggetti	Environmental monitoring Environmental degradation - Mathematical models Nature - Effect of human beings on - Mathematical models Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Contents; PREFACE; LIST OF CONTRIBUTORS; Policy Relevant Research: The Nature of the Problem; Towards an Integrative Method; Background to Agriculture and Degradation in the Argolid Valley; Social Enquiry and Natural Phenomena; Complexity, Systems and Models; Agricultural Production and Change; Technology and Agricultural Production in the Argolid; Structural Weaknesses and the Argolid?; Perceived Uncertainty and Farming: Establishing a Framework for Crop Choice; Policy Relevant Modelling in the Argolid: From Sociological Investigation to Crop Choice Model Towards a Strategic Complex Systems Model of the Water/Salt SystemThe Strategic Model of Water Flow; Development of an Enhanced Integrated Dynamic Model; Where to From Here?; REFERENCES; INDEX
Sommario/riassunto	This text draws upon 'complex systems' thinking to introduce a policy-related integrative method for diagnosing and managing environmental change. This conveys how existing intellectual resources can be

exploited to explore environmental decision issues without resorting to such devices as 'meta-methods' or 'meta-disciplines'.
