

1. Record Nr.	UNISA996214970303316
Autore	Bennett Gillian
Titolo	Alas poor ghost / by Gillian Bennett
Pubbl/distr/stampa	Logan, Utah : , : Utah State University Press, , 1999 ©1999
ISBN	0-87421-356-8 0-585-17525-X
Edizione	[Revised edition.]
Descrizione fisica	1 online resource (233 pages) : illustrations; digital, PDF file(s)
Disciplina	398/.0941
Soggetti	Women - Great Britain - Folklore Ghosts - Great Britain Occultism - Great Britain Folklore - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"New, expanded, and extensively rev. ed. of Traditions of belief : women and the supernatural."
Nota di bibliografia	Includes bibliographical references (p. 207-220) and index.
Nota di contenuto	Belief and Disbelief --Is Belief in the Supernatural Declining? --Telling It Slant --Patterns of Belief --Order in Chaos --Family Love --Competing Cultures --Contact with the Dead --Life after Death --Ghosts and Hauntings --Visitations --Cause, Consequence, and Lack Liquidated --Delving --Witnesses, Bereavement, and the Sense of Presence / Kate Bennett --Witnesses --Bereavement --The Sense of Presence --From Private Experience to Public Performance Supernatural Experience as Narrative --Belief and Disbelief: Patterns of Narration --Story Dialectic: The Imaginary Judge and Jury --"Alas, Poor Ghost!" Case Studies in the History of Ghosts and Visitations --The Ghost of Hamlet's Father --The Cock Lane Poltergeist --The Clodd/Lang Debate --The Vanishing Hitchhiker --A Brief History of "Witnesses" --Collecting the Data --The Manchester Study --The Leicester Study --Transcribing Spoken Texts --The Manchester Respondents --Linguistic Clues to Belief and Disbelief --Word Lists Showing Story Patterns in Memorates -- Bibliography -- Index.
Sommario/riassunto	In the rational modern world, belief in the supernatural seemingly has been consigned to the worlds of entertainment and fantasy. Yet belief

in other worldly phenomena, from poltergeists to telepathy, remains strong, as Gillian Bennett's research shows. Especially common is belief in continuing contact with, or the continuing presence of, dead family members. Bennett interviewed women in Manchester, England, asking them questions about ghosts and other aspects of the supernatural. (Her discussion of how her research methods and interview techniques evolved is in itself valuable.) She first published the results of the study in the well-received *Traditions of Belief: Women and the Supernatural*, which has been widely used in folklore and women's studies courses. "e;Alas, Poor Ghost!"e; extensively revises and expands that work. In addition to a fuller presentation and analysis of the original field research and other added material, the author, assisted by Kate Bennett, a gerontological psychologist, presents and discusses new research with a group of women in Leicester, England. Bennett is interested in more than measuring the extent of belief in other worldly manifestations. Her work explores the relationship between narrative and belief. She anticipated that her questions would elicit from her interviewees not just yes or no replies but stories about their experiences that confirmed or denied notions of the supernatural. The more controversial the subject matter, the more likely individuals were to tell stories, especially if their answers to questions of belief were positive. These were most commonly individualized narratives of personal experience, but they contained many of the traditional motifs and other content, including belief in the supernatural, of legends. Bennett calls them memorates and discusses the cultural processes, including ideas of what is a "e;proper"e; experience of the supernatural and a "e;proper"e; telling of the story, that make them communal as well as individual. These memorates provide direct and vivid examples of what the storytellers actually believe and disbelieve. In a final section, Bennett places her work in historical context through a discussion of case studies in the history of supernatural belief.

---

2. Record Nr.	UNINA9910780935903321
Titolo	Landscape and land use in postglacial Greece [[electronic resource] /] / edited by Paul Halstead and Charles Frederick
Pubbl/distr/stampa	Sheffield, England, : Sheffield Academic Press, c2000
ISBN	1-282-45266-5 9786612452666 0-567-07718-7
Descrizione fisica	1 online resource (176 p.)
Collana	Sheffield studies in Aegean archaeology ; ; 3
Altri autori (Persone)	HalsteadPaul FrederickCharles <1961->
Disciplina	949.5/05
Soggetti	Landscape archaeology - Greece Land use, Rural - Greece - History Land settlement - Greece - History
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.
Nota di contenuto	Contents; Abbreviations; Preface; List of Contributors; 1. Holocene Alluvial History of Northern Pieria, Macedonia, Greece; 2. Palynological Evidence for Human Influence on the Vegetation of Mountain Regions in Northern Greece: The Case of Lailias, Serres; 3. Local Vegetation and Charcoal Analysis: An Example from Two Late Neolithic Sites in Northern Greece; 4. Holocene Climate Change in Crete: An Archaeologist's View; 5. Human Impact on the Vegetation of Southern Greece and Problems of Palynological Interpretation: A Case Study from Crete 6. Deconstructing Agricultural Terraces: Examining the Influence of Construction Method on Stratigraphy, Dating and Archaeological Visibility 7. Landscape Exploitation via Pastoralism: Examining the 'Landscape Degradation' versus Sustainable Economy Debate in the Post-Mediaeval Southern Argolid; 8. Land Use in Postglacial Greece: Cultural Causes and Environmental Effects; 9. The Scale and Intensity of Cultivation: Evidence from Weed Ecology; 10. Settlement Instability and Landscape Degradation in the Southern Aegean in the Third Millennium BC

## 11. Soils and Site Function: The Laconia Rural Sites Project

### Sommario/riassunto

Collaboration between prehistorians and palaeoecologists is radically changing our understanding of the relationship between landscape, land use and human settlement in Greece. The chapters in this volume include case studies and broader syntheses, developments of both on-site and off-site field methodology, explorations of palaeoecological and archaeological evidence, and discussions of how the palaeoecological and archaeological records are formed. Contributions range geographically over the contrasting natural and cultural landscapes of northern and southern Greece and the lowlands and high

3. Record Nr.	UNINA9910778539203321
Titolo	Control theory and systems biology // edited by Pablo A. Iglesias and Brian P. Ingalls
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2010
ISBN	1-282-69455-3 9786612694554 1-61583-234-3 0-262-25890-0
Descrizione fisica	1 online resource (359 p.)
Altri autori (Persone)	IglesiasPablo A. <1964-> IngallsBrian P. <1974->
Disciplina	571.7
Soggetti	Biological control systems Control theory
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	Contents; Preface; 1 A Primer on Control Engineering; 2 Modeling and Analysis of Stochastic Biochemical Networks; 3 Spatial Modeling; 4 Quantifying Properties of Cell Signaling Cascades; 5 Control Strategies in Times of Adversity; 6 Synthetic Biology; 7 Graphs and the Dynamics of Biochemical Networks; 8 A Control-Theoretic Interpretation of Metabolic Control Analysis; 9 Robustness and Sensitivity Analyses in

Cellular Networks; 10 Structural Robustness of Biochemical Networks;  
11 Robustness of Oscillations in Biological Systems; 12 A Theory of  
Approximation for Stochastic Biochemical Processes  
13 System-Theoretic Approaches to Network Reconstruction 14  
Identification of Biochemical Reaction Networks Using a Parameter-Free  
Coordinate System; References; Contributors; Index

---

**Sommario/riassunto**

This is a survey of how engineering techniques from control and systems theory can be used to help biologists understand the behaviour of cellular systems.

---