

1. Record Nr.	UNINA9910464291303321
Autore	Childs Donald J.
Titolo	From philosophy to poetry : T.S. Eliot's study of knowledge and experience // Donald J. Childs
Pubbl/distr/stampa	London : , : Athlone Press, , 2001
ISBN	0-567-30882-0
Descrizione fisica	1 online resource (234 p.)
Disciplina	821/.912
Soggetti	Knowledge, Theory of, in literature Experience in literature 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	Contents; Acknowledgements; Introduction: Received Wisdom: The Critical Reception of Eliot's Early Work in Philosophy; 1 Eliot's Rhapsody of Bergsonian Knowledge and Experience; 2 Ungrammatical Knowledge and Experience in "The Love Song of J. Alfred Prufrock"; 3 The Occultation of Knowledge and Experience in <i>The Waste Land</i> ; 4 The Metamorphoses of Knowledge and Experience from "The Death of Saint Narcissus" to Burnt Norton; 5 Etherised upon a Table: Knowledge and Experience and Its Metaphorical Operations; 6 Mystical and Pragmatic Knowledge and Experience in <i>Four Quartets</i> 7 American Knowledge and Experience in Eliot's Puritan Jeremiad Notes; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; Y
Sommario/riassunto	In this text, Professor Child examines T.S. Eliot's relationship between his writing of poetry and his philosophical pursuits, in particular his lifelong occupation with the work of F.H. Bradley, Henri Bergson and William James. This account also considers the reception of Eliot's writing in philosophy and argues that the study of this work has significantly entered recent Eliot criticism. Overall, this volume provides a new reading of Eliot's famous poems, his literary criticism and social commentary.

2. Record Nr.	UNISA996212498203316
Titolo	Exotic pests and diseases [[electronic resource]] : biology and economics for biosecurity / / Daniel A. Sumner, editor
Pubbl/distr/stampa	Ames, Iowa, : Iowa State Press, 2003
ISBN	1-282-36524-X 9786612365249 0-470-29012-9 0-470-28998-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (278 p.)
Altri autori (Persone)	SumnerDaniel A <1950-> (Daniel Alan)
Disciplina	632.9 632.90973
Soggetti	Nonindigenous pests - United States Nonindigenous pests - Control - United States Agriculture - Economic aspects - United States Agriculture and state - United States
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	EXOTIC PESTS and DISEASES: Biology and Economics for BIOSECURITY; Contents; Preface; Contributors; 1. Exotic Pests and Public Policy for Biosecurity: An Introduction and Overview; I. Issues, Principles, Institutions, and History; 2. Economics of Policy for Exotic Pests and Diseases: Principles and Issues; 3. Regulatory Framework and Institutional Players; 4. International Trade Agreements and Sanitary and Phytosanitary Measures; 5. Historical Perspectives on Exotic Pests and Diseases in California; II. Exotic Pest and Disease Cases: Examples of Economics and Biology and Policy Evaluation 6. Bovine Spongiform Encephalopathy: Lessons from the United Kingdom 7. Evaluating the Potential Impact of a Foot-and-Mouth Disease Outbreak; 8. Risk Assessment of Plant-Parasitic Nematodes; 9. Ex-Ante Economics of Exotic Disease Policy: Citrus Canker in California; 10. An Insect Pest of Agricultural, Urban, and Wildlife Areas: The Red Imported Fire Ant; 11. A Rational Regulatory Policy: The Case of Karnal Bunt; 12. Introduction and Establishment of Exotic Insect and Mite Pests

of Avocados in California, Changes in Sanitary and Photosanitary Policies, and Their Economic and Social Impact

13. Ash Whitefly and Biological Control in the Urban Environment

14. Economic Consequences of a New Exotic Pest: The Introduction of Rice Blast Disease in California; 15. Biological Control of Yellow Starthistle; Glossary of Terms and Acronyms; Index

#### Sommario/riassunto

Exotic pests and diseases have long been an important concern in agriculture. The problem is becoming increasingly urgent and complex because agricultural trade has been liberalized worldwide, and as a consequence, the probability of spreading a disease or a pest through national borders has become a real threat, not only for the agricultural industry but also for human health and the natural environment. This edited volume's list of international contributors reads like a Who's Who of international agricultural research! This book includes ten interdisciplinary case studies that