

1. Record Nr.	UNINA9910811085803321
Titolo	Modernism today / / edited by Sjef Houppermans [and three others] ; Jan Baetens [and seventeen others], contributors
Pubbl/distr/stampa	Amsterdam, Netherlands ; ; New York : , : Rodopi, , 2013 ©2013
ISBN	94-012-0995-2
Descrizione fisica	1 online resource (282 p.)
Collana	Textset ; ; 72
Altri autori (Persone)	HouppermansSjef BaetensJan
Disciplina	809.9112
Soggetti	Modernism (Literature) Modernism (Literature) - Europe European literature - 20th century - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Preliminary Material -- WHAT MODERNISM WAS AND IS: BY WAY OF AN INTRODUCTION / Sascha Sascha and Dirk de Geest -- TOWARDS MODERNISM / Hans Bertens -- "THE WORLD IS A FINE ADVENTUROUS PLACE": GRAHAM GREENE IN THE 1930's / Peter Liebregts -- SORTIES OR ENTRENCHMENT: ROUSSEL, CREVEL AND ARAGON BETWEEN AVANT-GARDE AND ARRIE-GARDE / Sjef Houppermans -- INTELLECTUAL SCEPTICISM VERSUS AVANT-GARDE BRAGGING: MODERNISM IN DUTCH LITERATURE / Jacqueline Bel -- "THE FINAL CATHOLIC": PAUL VAN OSTAIJEN, AND THE CATHOLIC REIL AROUND THE FIRST WORLD WAR / Geert Buelens -- ARRIE-GARDE PERSPECTIVES ON THE HISTORY OF MODERN LITERATURE: THE CASE OF THE NETHERLANDS (1880-1940) / Koen Rymenants , Tom Sintobin and Pieter Verstraeten -- HOW MODERNISM DISAPPEARED FROM FEDOR GLADKOV'S CEMENT BETWEEN 1924 AND 1958 / Arthur Langeveld -- BIOCOSMISM AND THE RUSSIAN AVANT-GARDE: A LITERARY CUL-DE-SAC OR THE ROAD TO IMMORTALITY? / Otto Boele -- TEN TIMES PESSOA / Paulo de Medeiros -- MODERNISM IN GREEK LITERATURE (1910-1940) / Hero Hokwerda -- FUN HOME: ITHACA, PENNSYLVANIA / Jan Baetens -- A MODERNIST "ATTEMPT AT CINEMA": THE "IMPURITY" OF PIERROT LE FOU / Peter

Sommario/riassunto

This book manifests at least four recent shifts and tendencies within Modernist studies in general that point at the expansion of this increasingly interdisciplinary field. First, Modernist studies has seen a temporal expansion, to the extent that scholars in the field have come to turn to both the pre- and posterior history of Modernism. Second, the field has witnessed a spatial expansion, in that increasingly so researchers have also come to scrutinize the Modernisms of regions at the fringes of Europe, and beyond. Thirdly, a vertical expansion too has marked Modernist studies in recent decades, not only by further expanding the canon of women writers and exploring the continuum between high- and lowbrow, but also by looking at the artistic and mediatized hierarchies and cross-fertilizations operative in the period. A fourth conceptual expansion of the field shows that whereas concepts such as "middlebrow", "arrière-garde", and to some extent even "avant-garde", were once exotic notions of at best marginal importance in European Modernist studies, they now form part and parcel of the field, complicating and expanding it conceptually.

---

2. Record Nr.	UNINA9910966733803321
Titolo	Specialization, speciation, and radiation : the evolutionary biology of herbivorous insects // edited by Kelley Jean Tilmon
Pubbl/distr/stampa	Berkeley, : University of California Press, 2008
ISBN	9786612359279 9781282359277 1282359274 9780520933828 0520933826
Edizione	[1st ed.]
Descrizione fisica	1 online resource (360 p.)
Classificazione	WQ 3074
Altri autori (Persone)	Tilmon Kelley Jean
Disciplina	595.7138
Soggetti	Phytophagous insects - Evolution Phytophagous insects - Behavior Insect-plant relationships
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	Chemical mediation of host-plant specialization : the papilionid paradigm / May R. Berenbaum and Paul P. Feeny -- Evolution of preference and performance relationships / Timothy P. Craig and Joanne K. Itami -- Evolutionary ecology of polyphagy / Michael S. Singer -- Phenotypic plasticity / Kailen A. Mooney and Anurag A. Agrawal -- Selection and genetic architecture of plant resistance / Mary Ellen Czesak, Robert S. Fritz, and Cris Hochwender -- Introgression and parapatric speciation in a hybrid zone / J. Mark Scriber, Gabe J. Ording, and Rodrigo J. Mercader -- Host shifts, the evolution of communication, and speciation in the Enchenopa binotata species complex of treehoppers / Reginald B. Cocroft, Rafael L. Rodriguez, and Randy E. Hunt -- Host fruit-odor discrimination and sympatric host-race formation / Jeffrey L. Feder and Andrew A. Forbes -- Comparative analyses of ecological speciation / Daniel J. Funk and Patrik Nosil -- Sympatric speciation : norm or exception? / Douglas J. Futuyma -- Host-plant use, diversification, and coevolution : insights from remote Oceanic islands / George K. Roderick and Diana M. Percy -- Selection

by pollinators and herbivores on attraction and defense / Lynn S. Adler  
-- Adaptive radiation : phylogenetic constraints and ecological consequences / Peter W. Price -- Sequential radiation through host-race formation : herbivore diversity leads to diversity in natural enemies / Warren G. Abrahamson and Catherine P. Blair -- The oscillation hypothesis of host-plant range and speciation / Niklas Janz and Soren Nylin -- Coevolution, cryptic speciation, and the persistence of interactions / John N. Thompson -- Cophylogeny of figs, pollinators, gallers, and parasitoids / Summer I. Silvieus, Wendy L. Clement, and George D. Weiblen -- The phylogenetic dimension of insect-plant interactions : a review of recent evidence / Isaac S. Winkler and Charles Mitter -- Evolution of insect resistance to transgenic plants / Bruce E. Tabashnik and Yves Carriere -- Exotic plants and enemy resistance / John L. Maron and Montserrat Vila -- Life-history evolution in native and introduced populations / Robert F. Denno ... [et al.] -- Rapid natural and anthropogenic diet evolution : three examples from checkerspot butterflies / Michael C. Singer ... [et al.] -- Conservation of coevolved insect herbivores and plants / Carol L. Boggs and Paul R. Ehrlich.

---

#### Sommario/riassunto

The intimate associations between plants and the insects that eat them have helped define and shape both groups for millions of years. This pioneering volume is a comprehensive, up-to-date treatment of the evolutionary biology of herbivorous insects, including their relationships with host plants and natural enemies. Chapters focus on the dynamic relationships between insects and plants from the standpoint of evolutionary change at different levels of biological organization-individuals, populations, species, and clades. Written by prominent evolutionary biologists, entomologists, and ecologists, the chapters are organized into three sections: Evolution of Populations and Species; Co- and Macroevolutionary Radiation; and Evolutionary Aspects of Pests, Invasive Species, and the Environment. The volume is unified by the idea that understanding the ecological framework of the interactions between herbivorous insects and their host plants is fundamental to understanding their evolution.

---