

1. Record Nr.	UNINA9910974738503321
Titolo	Idealization XII : correcting the model : idealization and abstraction in the sciences // edited by Martin R. Jones and Nancy Cartwright
Pubbl/distr/stampa	Amsterdam ; ; New York, NY, : Rodopi, 2005
ISBN	94-012-0273-7 1-4237-9100-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (305 p.)
Collana	Poznan studies in the philosophy of the sciences and the humanities ; ; v. 86
Altri autori (Persone)	Cartwright Nancy Jones Martin R
Disciplina	100
Soggetti	Abstraction Ideals (Philosophy) Knowledge, Theory of Logic Science - Methodology Science - Philosophy
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	Preliminary Material / Martin R. Jones and Nancy Cartwright -- PREFACE / Martin R. Jones and Nancy Cartwright -- ANALYTICAL TABLE OF CONTENTS / Martin R. Jones and Nancy Cartwright -- QUANTITATIVE EVALUATION OF IDEALIZED MODELS IN THE NEW CLASSICAL MACROECONOMICS / Kevin D. Hoover -- WHY IDEALIZED MODELS IN ECONOMICS HAVE LIMITED USE / John Pemberton -- THE REVIVAL OF ARISTOTLE'S NATURE / Amos Funkenstein -- THE INFORMATIONAL GENE AND THE SUBSTANTIAL BODY: ON THE GENERALIZATION OF EVOLUTIONARY THEORY BY ABSTRACTION / James R. Griesemer -- ABSTRACTION VIA GENERIC MODELING IN CONCEPT FORMATION IN SCIENCE / Nancy J. Nersessian -- APPROXIMATING THE REAL: THE ROLE OF IDEALIZATIONS IN PHYSICAL THEORY / Margaret Morrison -- IDEALIZATION AND ABSTRACTION: A FRAMEWORK / Martin R. Jones -- STANDARD TIME / David S. Nivison -- EVADING THE IRS / James Bogen and James Woodward -- REALISM IS DEAD / M. Norton Wise -- IS

REALISM DEAD? / Ronald N. Giere -- POZNA STUDIES IN THE
PHILOSOPHY OF THE SCIENCES AND THE HUMANITIES / Martin R. Jones
and Nancy Cartwright.

Sommario/riassunto

Contents Preface Analytical Table of Contents Kevin D. HOOVER:
Quantitative Evaluation of Idealized Models in the New Classical
Macroeconomics John PEMBERTON: Why Idealized Models in Economics
Have Limited Use Amos FUNKENSTEIN: The Revival of Aristotle's Nature
James R. GRIESEMER: The Informational Gene and the Substantial Body:
On the Generalization of Evolutionary Theory by Abstraction Nancy J.
NERSESSIAN: Abstraction via Generic Modeling in Concept Formation in
Science Margaret MORRISON: Approximating the Real: The Role of
Idealizations in Physical Theory Martin R. JONES: Idealization and A