

1. Record Nr.	UNINA9910459440803321
Titolo	Rule-following and meaning / / edited by Alexander Miller and Crispin Wright
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2014
ISBN	1-317-48964-0 1-317-48965-9 1-315-71067-6 1-282-92136-3 9786612921360 1-84465-335-8
Descrizione fisica	1 online resource (313 p.)
Altri autori (Persone)	MillerAlexander <1965-> WrightCrispin <1942->
Disciplina	121.68
Soggetti	Ethics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2002 by Acumen.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Half Title; Title; Copyright; Contents; Acknowledgements; The Contributors; 1 Introduction; 2 Skepticism and Semantic Knowledge; 3 The Individual Strikes Back; 4 Wittgenstein on Following a Rule; 5 Wittgenstein, Kripke and Non-Reductionism about Meaning; 6 Kripke on Wittgenstein on Rules; 7 Critical Notice of Colin McGinn's Wittgenstein on Meaning; 8 Meaning and Intention as Judgement Dependent; 9 The Rule-Following Considerations; 10 The Reality of Rule-Following; 11 Truth Rules, Hoverflies, and the Kripke-Wittgenstein Paradox; 12 Kripke on Wittgenstein on Normativity 13 Meaning, Use and Truth 14 Kripke's Normativity Argument; Guide to Further Reading; Index
Sommario/riassunto	The rule-following debate, in its concern with the metaphysics and epistemology of linguistic meaning and mental content, goes to the heart of the most fundamental questions of contemporary philosophy of mind and language. This volume gathers together the most important contributions to the topic, including papers by Simon

Blackburn, Paul Boghossian, Graeme Forbes, Warren Goldfarb, Paul Horwich, John McDowell, Colin McGinn, Ruth Millikan, Philip Pettit, George Wilson, Crispin Wright, and Jose Zalabardo. The debate has centred on Saul Kripke's reading of the rule-following sections in Wittgenst

2. Record Nr.	UNINA9910161649803321
Autore	Sebastien Duplessis
Titolo	Genomics Research on Non-Model Plant Pathogens: Delivering Novel Insights into Rust Fungus Biology
Pubbl/distr/stampa	Frontiers Media SA, 2016
Descrizione fisica	1 online resource (166 p.)
Collana	Frontiers Research Topics
Soggetti	Botany & plant sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Fungi of the order Pucciniales cause rust diseases on many plants including important crops and trees widely used in agriculture, forestry and bioenergy programs; these encompass gymnosperms and angiosperms, monocots and dicots, perennial and annual plant species. These fungi are obligate biotrophs and -except for a few cases- cannot be cultivated outside their hosts in a laboratory. For this reason, standard functional and molecular genetic approaches to study these pathogens are very challenging and the means to study their biology, i. e. how they infect, develop and reproduce on plant hosts, are rather limited, even though they rank among the most devastating pathogens. Among fungal plant pathogens, rust fungi display the most complex lifecycles with up to five different spore forms and for many rust fungi, unrelated alternate hosts on which sexual and clonal reproduction are achieved. The genomics revolution and particularly the application of new generation sequencing technologies have greatly changed the way we now address biological studies and has in particular accelerated and

made feasible, molecular studies on non-model species, such as rust fungi. The goal of this research topic is to gather articles that present recent advances in the understanding of rust fungi biology, their complex lifecycles and obligate biotrophic interactions with their hosts, through the means of genomics. This includes genome sequencing and/or resequencing of isolates, RNA-Seq or large-scale transcriptome analyses, genome-scale detailed annotation of gene families, and comparative analyses among the various rust fungi and, where feasible, with other obligate biotrophs or fungi displaying distinct trophic modes. This Research Topic provides a great opportunity to provide an up-to-date account of rust fungus biology through the lens of genomics, including state-of-the-art technologies developed to achieve this knowledge.

3. Record Nr.

Titolo

UNINA9910975158503321

Pubbl/distr/stampa

Knowledge, language, and interpretation : on the philosophy of Donald Davidson / / Maria Christina Amoretti, Nicla Vassallo (eds.)

Frankfurt, : Ontos Verlag, 2008

ISBN

3-86838-000-0
3-11-032252-8

Descrizione fisica

1 online resource (227 p.)

Collana

Epistemische Studien ; ; Bd. 14

Altri autori (Persone)

AmorettiMaria Cristina
VassalloNicla

Disciplina

100

Soggetti

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

Frontmatter -- CONTENTS -- Introduction -- Fly Swatting: Davidsonian Truth Theories and Context / SAINSBURY, R. M. -- Frege and Davidson on Predication / Picardi, Eva -- Events and Conservativity: Clues towards Language Evolution / Piattelli Palmarini, Massimo -- Davidson and Dummett on the Social Character of Language / HORNSBY, Jennifer -- Davidson on Epistemic Norms / ENGEL, Pascal -- The Place of Ontology in Davidson's Theory of Interpretation / Bottani, Andrea C. --

Sommario/riassunto

Thanks to their heterogeneity, the nine essays in this volume offer a clear testimony of Donald Davidson's authority, and they undoubtedly show how much his work - even if it has raised many doubts and criticisms - has been, and still is, highly influential and significant in contemporary analytical philosophy for a wide range of subjects. Moreover, the various articles not only critically and carefully analyze Davidson's theses and arguments (in particular those concerning language and knowledge), but they also illustrate how such theories and ideas, despite their unavoidable difficulties, are still alive and potentially fruitful. Davidon's work is indeed an important and provocative starting point for discussing the future progress of philosophy.