

1. Record Nr.	UNINA9910813846503321
Autore	Marcus Russell <1966->
Titolo	Autonomy Platonism and the indispensability argument / / Russell Marcus
Pubbl/distr/stampa	Lanham, Maryland : , : Lexington Books, , 2015 ©2015
ISBN	0-7391-7313-8
Descrizione fisica	1 online resource (259 p.)
Disciplina	160
Soggetti	Logic, Symbolic and mathematical Mathematics - Philosophy Platonists
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	British Library Cataloguing in Publication Information Available; Library of Congress Cataloging-in-Publication Data; Printed in the United States of America; Preface; Chapter 1 - Platonism Overview; Chapter One Platonism: An Overview; Benacerraf's Dilemma; Anti-Platonistic Responses to Benacerraf's Dilemma; Access Problem; Platonistic Responses to Benacerraf's Dilemma: Indispensability Platonism; Platonistic Responses to Benacerraf's Dilemma: Autonomy Platonism; Chapter Two The Quinean Indispensability Argument; Quine's Argument; Quine's Naturalism; Quine's Holism Physicalism and PluralismBelieving Our Best Theory and the Double-Talk Argument; Quine's Procedure for Determining the Commitments of a Theory; Mathematization; Confirmation Holism and Disciplinary Boundaries; Problems for the Quinean Method for Determining Ontological Commitment; Names and Quantifiers; First-Order Logic and Higher-Order Logics; The Regimentation of Commitment; Whither QI?; Chapter 4 - The Weasel; Chapter Four The Weasel; The Original Weasel; Melia's Weaseling Strategy; Leng's Recreational Weasel; The Weasel at Work; Speaking Seriously in Mathematics Quine against the Weasel Autonomy Platonism and the Weasel; Traditional Platonism ; The Indispensabilist's Mathematics; Restriction; Ontic Blur and Causality; Modal Uniformity and Temporality; The

Indispensabilist's Methods; The Unfortunate Consequences; Other Quinean Indispensability Arguments; Embracing the Unfortunate Consequences ; The Way Forward; Putnam and the Quinean Argument; Putnam's Success Argument; Melia's Two Indispensability Arguments; Resnik's Pragmatic Argument; Other Non-Holistic Indispensability Arguments; Indispensability, Theories, and Explanations  
The Explanatory Indispensability Argument The Origins of the Explanatory Argument; Mathematical Explanations in Science; Two Concepts of Explanation; Epistemic Explanation and the Explanatory Indispensability Argument; Weaseling Away the Explanatory Argument (But Not the Standard Argument); Toward an Autonomy Platonist Solution; From Indispensability to Autonomy Platonism; From Fictionalism to Autonomy Platonism; Mathematics as Logic; Chapter 9 - Plenitudinous Platonism; Chapter Nine Plenitudinous Platonism; Two Versions of Autonomy Platonism ; Plenitudinous Platonism FBP and PlenitudeFBP and Necessity; Chapter 10 - Intuition-Based Autonomy Platonism; Chapter Ten Intuition-Based Autonomy Platonism; McEvoy's Sketch; Mathematical Intuition; A Fallibilist Account of Mathematical Intuition; Mathematical Intuition and Philosophical Intuition; Unhelpful Characterizations of Mathematical Intuition; Mathematical Intuition and Mysterianism; The Unsurprising Reliability of Mathematical Intuition; From Mathematical Intuition to Mathematical Theory; On What Mathematical Objects There Are; The Yield of Intuition-Based Autonomy Platonism  
Security and Fallibility

---

#### Sommario/riassunto

<span><span>This book includes detailed critical analysis of a wide variety of versions of the indispensability argument, as well as a novel approach to traditional views about mathematics. </span></span>

---