

Cambridge University Press

0521442230 - Metaphysical Myths, Mathematical Practice: The Ontology and Epistemology of the Exact Sciences

Jody Azzouni

Table of Contents

[More information](#)

## Contents

<i>Acknowledgments</i>	<i>page</i> ix
------------------------	----------------

**PART I**  
**MATHEMATICAL PRACTICE AND ITS PUZZLES**

§ 1	Metaphysical Inertness		3
§ 2	Metaphysical Inertness and Reference		6
§ 3	The Virtues of (Second-Order) Theft		11
§ 4	Intuitions about Reference and Axiom Systems		18
§ 5	Comparing Mathematical Terms and Empirical Terms I		31
§ 6	Comparing Mathematical Terms and Empirical Terms II		48
§ 7	The Epistemic Role Puzzle		55
§ 8	Benacerraf's Puzzle		58
§ 9	Comparing Puzzles		60
§ 10	Quine's Approach I		64
§ 11	Quine's Approach II		71

**PART II**  
**THE STUFF OF MATHEMATICS:  
POSITS AND ALGORITHMS**

§ 1	Introduction		79
§ 2	An Initial Picture		80
§ 3	Application and Truth		88
§ 4	Systems, Application, and Truth		94
§ 5	Quine's Objections to Truth by Convention		105
§ 6	Grades of Ontological Commitment		118
§ 7	Multiply Interpreting Systems		132
§ 8	Intuitions about Reference Revisited		139

Cambridge University Press

0521442230 - Metaphysical Myths, Mathematical Practice: The Ontology and Epistemology of the Exact Sciences

Jody Azzouni

Table of Contents

[More information](#)

VIII

CONTENTS

PART III

THE GEOGRAPHY OF THE A PRIORI

§ 1	Introduction	153
§ 2	Algorithms Again	156
§ 3	Some Observations on Metamathematics	171
§ 4	Incorrigible Co-empiricalness	174
§ 5	Why There Are No Incorrigible Co-empirical Truths	192
§ 6	Normative Considerations, the Success of Applied Mathematics, Concluding Thoughts	204
<i>Appendix</i>		215
<i>Bibliography</i>		236
<i>Index</i>		246