Norms, Natures and God

Alexander R. Pruss

Contents

Acknowledgments	
Chapter I. Introduction	6
1. Introductory Remarks	6
2. Aristotelian Natures	6
Chapter II. Ethics	7
1. Mersenne problems	7
2. Normative ethics	7
3. Flourishing	7
4. Metaethics	7
5. Double Effect	7
6. Medical ethics	7
7. Environmental ethics	7
Chapter III. Epistemology	8
1. Priors	8
2. Infinity, self-indication and other limitations of Bayesianism	8
Chapter IV. Mind	9
Chapter V. Semantics	10
Chapter VI. Metaphysics	11
Chapter VII. Laws of nature and causal powers	12
Chapter VIII. Harmony, Evolution and God	13

CONTENTS	4
----------	---

1. Harmony	13
2. Explaining harmony by natures and evolution	
2.1. Number of natures	13
2.2. Nomic coordination	13
2.3. Fit to DNA	13
2.4. Fit to niche	13
2.5. Nature zombies	13
3. Explaining harmony theistically	13
Chapter IX. Eternal Life and Fulfillment	14
Chapter X. Aristotelian Details	15

Acknowledgments

Central ideas for this paper were developed as part of the Wilde Lectures in Natural and Comparative Religion at Oxford University, Trinity Term, 2019.

CHAPTER I

Introduction

- 1. Introductory Remarks
- 2. Aristotelian Natures

CHAPTER II

Ethics

- 1. Mersenne problems
- 2. Normative ethics
 - 3. Flourishing
 - 4. Metaethics
 - 5. Double Effect
 - 6. Medical ethics
- 7. Environmental ethics

CHAPTER III

Epistemology

- 1. Priors
- 2. Infinity, self-indication and other limitations of Bayesianism

CHAPTER IV

Mind

CHAPTER V

Semantics

CHAPTER VI

Metaphysics

CHAPTER VII

Laws of nature and causal powers

CHAPTER VIII

Harmony, Evolution and God

1. Harmony

- 2. Explaining harmony by natures and evolution
- 2.1. Number of natures.
- 2.2. Nomic coordination.
- 2.3. Fit to DNA.

1

- 2.4. Fit to niche.
- 2.5. Nature zombies.
- 3. Explaining harmony theistically

¹This section owes much to discussion in my mid-sized objects seminar, and especially to Christopher Tomaszewski's suggestions on the explanatory powers of forms.

CHAPTER IX

Eternal Life and Fulfillment

CHAPTER X

Aristotelian Details