Bibliography on the History of Nonexistent Objects: Studies in English

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### Bibliography

#### Studies in English


3. Amerini, Fabrizio, and Rode, Christian. 2009. "Franciscus de Prato's *Tractatus de ente rationis*. A Critical Edition with a Historico-Philosophical Introduction." *Archives d'Histoire Doctrinale et Littéraire du Moyen Age* no. 76:261-312. "This paper provides a critical edition of Francis of Prato’s *Treatise on Being of Reason (Tractatus de ente rationis)*. It is prefaced by a historico-philosophical introduction. Francis’s *Treatise* is one of the first Italian reactions to the diffusion of William of Ockham’s philosophy of language and logic. Francis argues here against Ockham’s reduction of being of reason to acts of cognition, accounted for as items existing ‘subjectively’ (subjective) in the mind. By contrast, following Thomas Aquinas and Hervaeus Natalis, he proposes a relational and ‘objective’ account of being of reason."


6. Ashworth, Earline Jennifer. 1977. "Chimeras and Imaginary Objects: A Study in the Post-Medieval Theory of Signification." *Vivarium* no. 15:57-79. Reprinted as essay III in: *Studies in Post-Medieval Semantics. "I. Prefatory Note. In the following paper I shall be discussing a particular problem of meaning and reference as it was formulated by a group of logicians who studied and/or taught at the University of Paris in the early sixteenth century. (1) In alphabetical order they are: Johannes Celaya (d. 1558) who was in Paris from 1500 or 1505 until 1524; Ferdinandus de Enzinas (d. 1528) who was in Paris from about 15x8 until 1522; John Major (1469-1550) who was in Paris from 1492 or 1493 until 1517 and again from 1525 to 1531; William Manderston who taught at Sainte-Barbe from about 1514 and returned to Scotland in or shortly before 1530; Juan Martinez Siliceo (1486-1556) who left Paris in about 1516; Hieronymus Pardo (d. 1502 or 1505); Antonius Silvester who taught at Montaigu; and Domingo de Soto (1494-1560) who left Paris in 1519. I shall also discuss the work of the Spaniard Augustinus Sbarroya and the Germans Jodocus Trutvetter (d. 1519) and Johannes Eckius (1486-1543). Both Sbarroya and Eckius were well acquainted with the works of the Paris-trained logicians. Further material is drawn from the fifteenth-century Johannes Dorp and the anonymous author of *Commentum emendatum et correctum in primum et...*"
quartum tractatus Petri Hyspani. The work of the medieval authors Robert Holkot, John Buridan and Marsilius of Inghen will appear as it was described by early sixteenth-century authors.

II. Introduction.

One of the main features of late medieval semantics was the attempt to formulate a unified theory of the reference of general terms. It is true that this attempt was not explicitly discussed, but many of the problems which arose in the context of such topics as signification, supposition, ampliation, appellation, and the logical relations between sentences clearly owed their existence to the assumption that general terms always referred to spatio-temporal individuals; and in the solutions offered to these problems, much ingenuity was employed to ensure that this assumption was modified as little as possible, if at all. I have already shown in two earlier papers how some logicians dealt with reference in the modal context “For riding is required a horse” and in the intentional context “I promise you a horse.” (2) At the end of this paper, I shall discuss another intentional sentence, “A man is imaginarily an ass”, which was thought to present a difficulty. However, it would be a mistake to think that context was the only complicating factor, for there were general terms which placed an obstacle in the path of those seeking a unified theory, not only by virtue of the contexts in which they appeared, but by virtue of their meaning. The favourite example of such terms was “chimera”, but “irrational man”, “braying man”, and “golden mountain” also served as illustrations. The problem was not merely that they failed to refer, but rather that they were thought to be incapable of referring because the objects which they apparently denoted were impossible just as, for the modern reader, a round square is impossible. The main purpose of the present paper is to explore the way in which the problem was presented, and some of the solutions which were offered." (pp. 57-58)

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VI. Conclusion.

This survey of the way some early sixteenth century logicians treated the problem of chimeras reveals very clearly the alternatives faced by any philosopher who wants to give a unified theory of the reference of general terms. If one adopts a purely extensionalist interpretation of propositions, and allows only ordinary spatio-temporal entities into one’s universe of discourse, then one is faced with the choice between rejecting as false many sentences, such as “I imagine a chimera”, which one would wish to accept as true, and accepting as true many sentences, such as “Chimera” signifies an ass”, which one would wish to reject as false. If one extends one’s universe of discourse to include imaginary objects which are not just ordinary objects regarded in a certain way, one faces grave ontological problems. On the other hand, to appeal to appellation theory is to acknowledge that no purely extensionalist interpretation of all propositions can be given and that no unified theory of reference is possible; and to adopt Holkot’s solution is to admit that sentences which seem to be structurally similar are not in fact similar and that some sentences which appear to be about objects in the world are in fact about the contents of our own minds. On the whole my sympathies lie with those who abandoned the belief that both general terms and subject-object sentences can be given a uniform treatment, but I have great respect for the subtlety and sophistication with which arguments for a uniform treatment were presented. Post-medieval logicians were by no means mindless followers of their medieval predecessors." (p. 79)


9. Benevich, Fedor. 2018. "The Reality of the Non-Existent Object of Thought: The Possible, the Impossible, and Mental Existence in Islamic Philosophy (eleventh–thirteenth centuries)." Oxford Studies in Medieval Philosophy no. 6:31-61. Abstract: "One of the most widespread claims combining epistemology and metaphysics in post-Avicennian Islamic philosophy was that every object of thought is real. In Mu'tazilite reading, it was endorsed due to a theory of knowledge which states that knowledge is a connection or relation between the knower and the object known. Avicennists accepted it due to the rule that in a proposition “s is p” if p is something positive s has to be positive and real too. Hence, insofar as one can conceptually distinguish between two non-existent items, they have to be real. In this article, the author presents significant consequences of this theory: the acceptance and denial of non-existent yet real extramental objects; the concept of mental existence as an alternative solution; the conceivability of paraconsistent ideas and their reality or reducibility to some real objects."


13. Bostock, David. 1984. "Plato on 'Is Not' (Sophist, 254-9)." Oxford Studies in Ancient Philosophy no. 2:89-119. "According to the received doctrine, which I do not question, the uses of the Greek verb 'to be' may first be distinguished into those that are complete and those that are incomplete. In its incomplete uses the verb requires a complement of some kind (which may be left unexpressed), while in its complete uses there is no complement, and it may be translated as 'to exist' or 'to be real' or 'to be true' or something of the kind. What role the complete uses of the verb have to play in the Sophist as a whole is a vexed question, and one that I shall not discuss. For I think it will be generally agreed, at least since Owen's important article of 1971, (1) that in our central section of the Sophist it is the incomplete uses that are the centre of Plato's attention. Anyway, I shall confine my own attention to these uses, and accordingly my project is to elucidate and evaluate Plato's account of 'is not' where the 'is' is incomplete. I might also add here that, for the purposes of the Sophist as a whole, I am in agreement with Owen's view that what Plato himself took to be crucial was the account of 'not', and what he has to say about 'is' is, in his own eyes, merely ancillary to this. But I do not argue that point, partly because Owen has already done so, and partly because it is not needed for my main contentions. As we shall see, one cannot in fact understand what Plato does say about 'not' without first considering his views on the incomplete 'is'. Reverting to the received doctrine once more, the incomplete uses of 'is' may be divided into two. In one sense the verb functions as an identity sign, and means the same as 'is the same as', while in the other it functions merely as a sign of predication, coupling subject to predicate, and cannot be thus paraphrased. The vast majority of commentators on the Sophist seem agreed that Plato means to distinguish, and succeeds in distinguishing, these two different senses of the verb. (2) This I shall deny. In fact I shall argue not only that Plato failed to see the distinction, but also that his failure, together with another ambiguity that he fails to see, wholly vitiates his account of the word 'not'. The central section of the Sophist is therefore one grand logical mistake." (pp. 89-90)


"Beings of reason or non-existent objects have always been a source of mind-boggling paradoxes that have vexed philosophers and thinkers in the past and present. Consider Bertrand Russell's paradox: 'if A and B are not different, then the difference between A and B does not subsist. But how can a non-entity be the subject of a proposition?' Or Meinong's paradox: 'There are objects of which it is true that there are no such objects.' At the root of these troubling conundrums are two basic questions: What are beings of reason? What kind of existence do they have? Francisco Suárez was well aware that a solution to the metaphysical questions concerning the essential character of beings of reason and their ontological status would serve as the key to solving the puzzles and paradoxes just described. A solution to these metaphysical questions would also bring about an understanding of how we talk about beings of reason and other problems that they give rise to in the philosophy of language. In this paper, I present Suárez's view on the nature and ontological status of beings of reason and clarify some of the following questions: What kind of beings (*entia*) are beings of reason? What kind of being (*esse*) do beings of reason have? This latter concern is related to the following metaphysical issues: What are real beings? What is the nature and ontological status of possible beings? What is the distinction between real beings, actual beings, and possible beings?"


Abstract: "Much contemporary philosophy of language has shown considerable interest in the relation between our linguistic practice and our metaphysical commitments, and this interest has begun to influence work in the history of philosophy as well.(1) In his *Categories* and *De interpretatione*, Aristotle presents an analysis of language that can be read as intended to illustrate an isomorphism between the ontology of the real world and how we talk about that world. Our understanding of language is at least in part dependent upon our understanding of the relationships that exist among the enduring πράγματα that we come across in
our daily experience. Part of the foundations underlying Aristotle’s doctrine of categories seems to have been a concern, going back to the Academy, about the problem of false propositions: language is supposed to be a tool for communicating the way things are, and writers in antiquity were often puzzled by the problem of how we are to understand propositions that claim that reality is other than it is. (2) Aristotle’s analysis of propositions raises a particular problem in this regard: if the subject of a proposition does not refer to anything, how can the proposition be useful for talking about a state of the world?

The problem falls into two separate but related parts: propositions whose subjects are singular terms and hence make claims about some particular thing, and propositions whose subjects are general terms and hence make claims about classes. In this paper I will explain Aristotle’s treatment of each kind, focusing in particular on what has widely been perceived as a problem in his treatment of singular terms. My discussion of his treatment of general terms will be more brief, but will show that his treatment of them is consistent with his treatment of singular terms."

(1) An interesting treatment of this topic that illustrates how such concerns intersect with issues in the history of philosophy can be found in Diamond (1996), Introduction II (pp. 13–38). Whittaker (1996) also touches on these themes.


References


"Contemporary philosophy is in a rut, according to Terence Parsons in his recent book Nonexistent Objects, ([NO]), and it is one that stems from the (post-1905) work of Bertrand Russell. The main characteristic of this “Russellian rut” ([NO], 1) is strict adherence to the thesis that being, or being something, amounts to being something that exists—or equivalently that ‘there is’ is to be equated with ‘there exists’ ([NO], 6). This view is now so well entrenched, according to Parsons, that it is a main stay of what he also calls the orthodox tradition. Now the orthodox view is in a rut, according to Parsons, “because it’s a view in which most of us are so entrenched that it’s hard to see over the edges” ([NO], 1). Naturally, if we want “to look over the edge and see how things might be different” ([NO], 8), as any objective seeker of truth would, then “we need to encounter an actual theory about nonexistent objects” (ibid.). It is the construction and presentation of such a theory that is Parsons’s concern in Nonexistent Objects. (…)
"Now we do not object to Parsons’s choice of Meinong’s theory here, nor for that matter to his elegant reconstruction and presentation of that theory. We do think, however, that a more balanced recognition of Russell’s overall view is called for and that perhaps the best way to make the Meinongian notion of a concrete object understandable to the orthodox tradition is to compare it with the general Russellian notion of a concrete individual, i.e., the Russellian notion of an individual that can exist but which might in fact not exist. Indeed, on the basis of the analysis and comparison we shall give here, it is our position that the Meinongian notion of a concrete object, at least as reconstructed by Parsons, is parasitic upon, though in a beneficent way, the Russellian notion of a concrete individual, existent or otherwise." (pp. 119-121)

References


Contents: Preface IX, Introduction XI-XII; Study I. Predication and immanence: Anaxagoras, Plato, Eudoxus, and Aristotle 3; Study II. Ancient non-beings: Speusippus and others 63; Notes 121; Bibliography 179; Index locorum 205; General index 215.


Abstract: "Brentano's famous thesis of the Intentionality of the Mental was already formulated by Thomas Reid who used it in his campaign against the Locke-Berkeley-Hume Theory of Ideas. Applied to the case of conceiving the thesis says that to conceive is to conceive something. This principle stands in apparent conflict with the common-sensical view, defended by Reid, that we can conceive what does not exist. Both principles, it is argued, are plausible and should be retained. The problem is how to resolve the apparent contradiction. Reid's way out of the dilemma is clarified by contrasting it with less satisfactory solutions."


Reprinted as Chapter 7 in CSS and as Chapter 2 in BBK.

"The sixth essay after the introduction ("Suárez on Beings of Reason and Truth"), against a background view of truth as a function of being, considers Suárez's response to the question of truth where there is no real being independent of the mind. If truth consists in a conformity between the mind and reality, how can there be any truth where there is no independent reality? Most of all, how can there be any truth where something would be impossible of realization? In last analysis, Suárez's reply turns upon the significative cast of the words involved in the expression of beings of reason, especially so called impossible objects. Because, unlike mere nonsense words such as "Blytiri" or "scyndapsus," words like "goat-stag" or "chimera" have signification, there is in their regard, and in regard to the
beings of reason they express, the possibility of some statements being true even as others are false." (CSS p. XIII).

Reprinted as Chapter 7 in CSS and as Chapter 2 in BBK.
"From Parmenides on, it has been a commonplace in the Western philosophical tradition that truth is a function of being. One need only remember the general Platonic doctrine of Forms, which are at once 'really real' and the locus of intelligibility of truth. Francis Suarez has passed on the common teaching of the Schoolmen that truth is threefold. (1) There is a truth in words, in writing, and in what he calls 'non-ultimate concepts' which is termed truth 'in signifying'. (2) There is a truth in the intellect knowing things, which is called truth 'in knowing'. And (3) there is a truth in things, which is a truth 'in being'."

"This is the completion of a two-part article which considers Suarez's reply to the question of truth where there is no real being independent of the mind. That reply turns upon the significative cast of the words expressing beings of reason, especially "impossible" beings. Because such words, unlike nonsense syllables, have signification, there is in their regard, and in regard to the beings of reason they express, the possibility of some statements being true even as others are false."

"John Poinsot (a.k.a. Joannes a sancto Thoma (1589-1644) was heir to a common division of beings into these that are in themselves real and those which are entirely dependent upon human reason. Those division went back to Aristotle's split between being as found in the categories and being as true. In the Middle Ages and thorough the period of the Spanish Revival, it was found, mutatis mutandis, in Averroes (d. 1198), St. Thomas Aquinas (1225-1274), Henry of Ghent (1217?-1293), John Duns Scotus (1266-1308), Francisco Suárez (1548-1617), and just about everyone else in the Scholastic tradition.
One of the very few exceptions that I know to this general rule was Francis of Mayronnes, O.F.M. (d. ca. 1325), who denied the existence of beings of reason. Not only an heir, Poinsot himself embraced and transmitted the common view. For him, beings were either real or rational. Real beings (res extra animam) were those which exist, or can exist, independently of the human mind and which belong in the Aristotelian categories. Rational beings, or beings of reason, in the sense which contrasts with this, were those which do not belong to the categories, and which cannot exist outside human understanding. That there are such beings of reason was not for Poinsot a matter of doubt."

"This article concerns a 17th Century debate over whether there are self-contradictory impossible objects of understanding or whether there is no intellectual object which is not some actual or possible being. The debate, which has its roots in the Greek and Scholastic traditions, is presented especially between two Jesuits: Thomas Compton Carleton and John Morawski, respectively, a proponent and an opponent of impossible objects. The article itself does not take sides in the debate, but, inasmuch as he wrote later, Morawski is presented as espousing his own view and answering arguments in support of Carleton's position."

"Why are some things possible while others are not? Is possibility and/or impossibility ultimately from God Himself? If so, how can this be understood? Is it, as St Thomas Aquinas (1225-1274) thought, stemming from God's intellect in such way that creatures are possible inasmuch as the divine essence is thought by God to be imitable in various ways? Accordingly, God's intellect rather than possible creatures would be the cause of their multiplicity. But further obstacles are posed by the Divine simplicity. St Thomas himself has addressed the question of how can the absolutely simple Divine intellect understand at once many things? Or how can what is simple be imitable in various ways? How can what is perfectly one be the last ground of plurality? This last difficulty was highlighted in the time between Plato and St. Thomas by those to whom it seemed, at best, that from what is simply one, necessarily only one thing could proceed.

Contrasted with this, perhaps the final ground for things being many as well as possible or impossible might be that God has freely willed them so. This seems to have been the view of Henry of Ghent (1217-1293) when he said that the passive potency of creatures and the active power of God are correlative. It was also the thought of William of Ockham (ca. 1290-1349), whose disciple, Gabriel Biel (1410?-95), has gone even more decidedly along this path. Are possibilities themselves, then, creatures of God, depending on His will to make them as they are? If yes, is it in God’s power to make other things possible and then to create them - things which are now impossible? Could God make square circles or a second God? Without restraint from what is beforehand possible, could God abrogate the present moral order and substitute another in its place?

(Or can there be a third, on its face more Platonic, position which would find the source of multiplicity, possibility, and impossibility in other beings which are equally independent with God? Other Gods or “Semi-gods”? Like Plato’s Demiurge, could the Christian God be bound by a set of antecedent possibilities which are not other Gods and which are not His creatures but which are simply “there”, governing His action? We might recoil from such a position, but that won’t solve problems.

2. Some sources

The 17th century Conventual Franciscan, Bartolomeo Mastri, (1602-1673), came to such problems chiefly as a continuator and an interpreter of Duns Scotus (1266-1308), for him “the Doctor”. (17) But between Mastri and the Subtle Doctor centuries had intervened, during which there were other interpreters and different lines of thought about possibles and impossibles. The present paper is confined to Mastri’s views both personal and as an interpreter; and it will try to relate these views to those of some 17th-century Jesuit thinkers whose works were known to him.

Primary sources for Mastri’s doctrine will be in his (so posthumously called) Cursus integer of philosophy, the first three volumes of which he co-authored with his friend and fellow Franciscan, Bonaventura Belluto (1601-1678), (18) whereas the last two, which contain his metaphysical disputations, he afterwards produced alone. (19) My emphasis will be on his metaphysical Disputation 8 (On the Essence and Existence of Finite Being) and, from their joint logic, Disputation 3, question 6 (On Beings of Reason). I will also draw on Mastri’s later Disputationes theologice which contain his mature doctrine. (20) The remote source for Mastri’s views will be the writings of his master, Duns Scotus, especially the Ordinatio, most particularly, Book I, distinctions 35, 36, and 43. (21) Someone always present will be the Irish Franciscan, John Punch (Poncius, 1603-1672/3), who was over decades Mastri’s principal opponent. (22)".


(18) I have used the following edition: Mastrius - Bellutus, Philosophise ad mentem Scoti cursus integer, Venetiis: Apud Nicolaum Pezzana, 1727.

(20) For this I have used: Mastrius, *Disputationes theologicæ, I In primum librum Sententiarum*, Venetiis: Apud Ioannem Iacobum Hertz, 1675 (archetypal edition Venetiis: Apud Ioannem Iacobum Hertz, 1655). In addition, I have had access to: Mastrius, *Disputationes theologicæ, I In primum librum Sententiarum*, Venetiis: Ex Typographia Balleoniana, 1719. From what I have seen, I would judge the 1675 edition to be better.

(21) In Joannes Duns Scouts, *Opera omnia*, ed. Commissio scotistica, Civitas Vaticana: Typis polyglottis vaticanis, 1950-.


"Sylvestre Mauro, S.J. (1619-1687) noted that human intellects can grasp what is, what is not, what can be, and what cannot be. The first principle, 'it is not possible that the same thing simultaneously be and not be,' involves them all. The present volume begins with Greeks distinguishing 'being' from 'something' and proceeds to the late Scholastic doctrine of 'supertranscendental being,' which embraces both. On the way is Aristotle's distinction between 'being as being' and 'being as true' and his extension of the latter to include impossible objects. The Stoics will see 'something' as the widest object of human cognition and will affirm that, as signifiable, impossible objects are something, more than mere nonsense. In the sixteenth century, Francisco Suárez will identify mind-dependent beings most of all with impossible objects and will also regard them as signifiable. By this point, two conceptions will stand in opposition. One, adumbrated by Averroes, will explicitly accept the reality and knowability of impossible objects. The other, going back to Alexander of Aphrodisias, will see impossibles as accidental and false conjunctions of possible objects. Seventeenth-century Scholastics will divide on this line, but in one way or another will anticipate the Kantian notion of 'der Gegenstand überhaupt.' Going farther, Scholastics will see the two-sided upper border of being and knowing at God and the negative theology, and will fix the equally double lower border at 'supertranscendental being' and 'supertranscendental nonbeing,' which non-being, remaining intelligible, will negate the actual, the possible, and even the impossible."

"My feelings towards philosophers are mixed. For centuries they have used me as an experimental animal, keeping me on a minimum of being. In a way I may owe them my "life", but their experiments have weakened me so much that the end may be drawing near. If my weakness proves fatal, please inform the Centaur, Goat-Stag and Pegasus, who are my next of kin. If the philosophers kill me, I expect them to keep at least one of my relatives alive in order to continue the experiments. If we are all doomed, I would like to secure us a place in man's memory. This is why I have put together these extracts from my diary, recording the sufferings to which I and my tribe have been subject." (*)

(*) "This paper reproduces the manuscript left by the chimera, but I have added references to books and manuscripts, plus a few notes which appear in square brackets. The reader will notice that the chimera has wisely disregarded accidental changes of philosophers' choices of example when they need a composite animal. The chimera takes remarks about, e.g., the goat-stag as remarks aimed at itself. As a matter of fact, Aristotle and the Greek Aristotelian commentators prefer the goat-stag (τραγελαφος) and the centaur (ιπποχεταυρος). In the Hellenistic period, the centaur, the scylla and the chimera are the standard examples. In Latin medieval texts the chimera (inherited from Manlius Boethius) is vastly more popular than any of the other composite animals."


"Plato's analysis of falsity at Sophist 263 is given in terms of not being and difference. 'Theaetetus flies' is false because what is different is stated as the same, and what is not as what is, (263 D 1-2), things that are different from what is the case concerning him (viz. flying) are described as the same (as what is the case about him). That there are indeed many 'not-beings' in the sense of things different from the things that are, the Eleatic Stranger (ES) and Theaetetus remarked some lines above, 'for we said there are many things that are with regard to each thing and many things that are not (263 B 11-12), referring to 256 E 6-7, 'so, with regard to each of the forms, being is many and not-being is indefinite in quantity'. In this way they had been disobedient to Parmenides, who had stated, 'Never shall it force itself on us that things that are-not are, 'But they had gone even further in their disobedience: 'but we have not merely shown that the things that are-not are, but also brought to light the form not-being happens to have' (258 D 5-7).
The context of both points has caused commentators a lot of problems. The main question is, how is it that something (i.e. a form) is called an ouk on in 256 D 8-257 A 6? Is it because it is different from the form of being; or is it because it is different from any thing (i.e. any form) it is not identical with? And on which of the two lines is the form of not-being defined as it is introduced in the section that follows, in 258 A 11-B 8 and 258 D 7-E 3? Only a few commentators have tackled the problems systematically, and as far as I know no interpretation has been reached that is both coherent and sound. Nevertheless, such an interpretation is possible, as I shall argue in the following. I shall discuss the passages at issue, criticize commentaries that have been given, and present the interpretation intended." (pp. 63-64, Greek omitted)

Contents of the Second Edition: Preface to the Second Edition V-XV; I. The Doctrine of Content and Object 1; II. The Pure Object and Its Indifference to Being 42; III. The Theory of Objectives 59; IV: The Modal Moment 102; V. Objects of Higher Order 113; VI. The Theory of Incomplete Objects 152; VII. The Modal Properties of Objectives 185; VIII. The Apprehension of Objects 218; IX. Valuation
Second edition in 1963 (Gregg Revivals Reprint); the chapters IX and X were added in this edition. Reprinted with the title: Meinong's Theory of Objects and Values and a new Introduction. Findlay and Meinong by Dale Jacquette (pp. XXV-LIV), Aldershot: Ashgate, 1995.

38. Folescu, Marina. 2016. "Thinking About Different Nonexistents of the Same Kind: Reid's Account of the Imagination and its Nonexistent Objects." Philosophy and Phenomenological Research no. 93:627-649. Abstract: "How is it that, as fiction readers, we are nonplussed by J. K. Rowling's prescription to imagine Ronan, Bane, and Magorian, three different centaurs of the Forbidden Forrest at Hogwarts? It is usually held in the philosophical literature on fictional discourse that singular imaginings of fictional objects are impossible, given the blatant nonexistence of such objects. In this paper, I have a dual purpose: (i) on the one hand, to show that, without being committed to Meinongeanism, we can explain the phenomenon of singular imaginings of different nonexistents of the same (fictional) kind; (ii) while, at the same time, to attribute this position to Thomas Reid, thus correcting some misunderstandings of his view on imagination."


41. Goubier, Frédéric, and Perini-Santos, Ernesto. 2015. "When the World is Not Enough: Medieval Ways to Deal with the Lack of Referents." Logica Universalis:213-235. Abstract: "According to several late medieval logicians, the use the universal quantifier 'omnis' creates the requirement that the sentence refers to at least three items—the principle of sufficiencia appellatorum. The commitment is such that, when the quota is not fulfilled, one has to import the missing items from the realm of the nonexistent. While the central argument for this principle, whose origin is Aristotle’s De Caelo, stems from the contrast between unrestricted universal quantifiers and binary quantifiers, the discussion is often mixed with another issue, concerning the requirement of a plurality of referents for universals. In this paper, we try to distinguish those different issues and map the reactions of xiiith authors to the principle of sufficiencia appellatorum."


senses. Based on a comparison of their theories, linked to the historical starting point of the debate in the first decades of the fourteenth century (Peter Auriol, John Duns Scotus, Francis of Meyronnes, William of Ockham and Walter Chatton), the paper argues that the doctrinal and argumentative matrix of these authors’ texts is significantly ‘present’ in the Second Scholastics as well. 1) As far as naturally produced sensation is concerned, all these authors, including Poinsot, follow the Scotistic justification of the natural infallibility of the external senses; 2) regarding the possibility of supernaturally caused objectless perception, Poinsot’s position can be labelled, surprisingly, Scotistic; 3) Suárez’s theory, although partly similar to the doctrine of the late Ockham, is an idiosyncratic stance; 4) Oviedo’s conception, even more distant from that of Ockham, can be characterized as ‘Auriolian’ and ‘Chattonian’. "

Abstract: "The article proposes a new solution to the long-standing problem of the universality of essences in Spinoza's ontology. It argues that, according to Spinoza, particular things in nature possess unique essences, but that these essences coexist with more general, mind-dependent species-essences, constructed by finite minds on the basis of similarities (‘agreements’) that obtain among the properties of formally-real particulars. This account provides the best fit both with the textual evidence and with Spinoza's other metaphysical and epistemological commitments. The article offers new readings of how Spinoza understands not just the nature of essence, but also the nature of being, reason, striving, definitions, and different kinds of knowledge."

"In his difficult work On Emotional Presentation, Meinong introduces the concept of defective objects. These are meant to provide part of the solution to Mally's paradox about self-referential thought. But the discussion of defective objects is ambiguous in ways which give rise to a dilemma.
It is not clear whether defective objects are supposed to be a special kind of intentional object on Meinong's theory, or whether they are not really supposed to be intentional objects at all. If defective objects are a special kind of intentional object, then it is possible to put forward a strengthened version of Mally's paradox which cannot be solved by the theory of defective objects. The strengthened paradox represents a counter-example to the intentionality thesis, according to which every psychological experience is directed toward an object of intention. But if defective 'objects' are not really intentional objects at all, then psychological experiences which have defective objects will themselves constitute counter-examples to the intentionality thesis. In either case, the thesis cannot be consistently maintained." (p. 1)


"Meinong introduces the concept of implexive being and nonbeing to explain the metaphysics of universals and as a contribution to the theory of reference and perception. Meinong accounts for Aristotle's doctrine of the inherence of secondary substances in primary substances in object theory terms as the implication of incomplete universals in complete existent or subsistent objects. The derivative notion of implexive so-being is developed by Meinong to advance an intuitive modal semantics that admits degrees of possibility. A set theoretical interpretation of Meinong's mereological concept of the implication of incomplete beingless objects
in existent or subsistent complete objects is proposed. The implications of Meinong's concept of implection are exploited to answer extensionalist objections about "Meinong's jungle," defending the ontic economy of an extraontological neo-Meinongian semantic domain that supports individual reference and true predication of constitutive properties to beingless objects.

53. ———. 1996. Meinongian Logic. The Semantics of Existence and Nonexistence. Berlin: Walter de Gruyter. Contents: Preface IX; Introduction 1; Part One: Meinong's theory of Objects. I. Elements of Object theory 7; II. Formal semantic paradox in Meinong's Object theory 12; III. Meinong's theory of Defective Objects 37; IV. The Object theory intentionality of ontological commitment 56; V. Logic, mind and Meinong 70; VI. Meinong's doctrine of the modal moment 80; Parto Two: Object theory O. I. Syntax, formation and inference principles 95; II. Semantics 101; III. Developments of the logic 114; Part Three: Philosophical problems and applications. I. Twardowski on Content and Object 193; II: Private language and private mental objects 200; III. God an impossible Meinongian Object 230; IV. Meinongian models of scientific law 238; V. Aesthetics and Meinongian Logic of Fiction 256; VI. The Paradox of Analysis 265; Bibliography 269; Index 285.

"Alexius Meinong and his circle of students and collaborators at the Philosophisches Institut der Universität Graz formulated the basic principles for a general theory of objects.(1) They developed branches and applications of the theory, outlined programs for further research, and answered objections from within and outside their group, revising concepts and sharpening distinctions as they proceeded. The object theory that emerged as the result of their efforts combines important advances over traditional systems of logic, psychology, and semantics. The fate of object theory in the analytic philosophical community has been unfortunate in many ways. With few exceptions, the theory has not been sympathetically interpreted. It has often met with unfounded resistance and misunderstanding under the banner of what Meinong called "The prejudice in favor of the actual". (2) The idea of nonexistent objects has wrongly been thought to be incoherent or confused, and there are still those who mistakenly believe that the theory inflates ontology with metaphysically objectionable quasi-existent entities. These criticisms are dealt with elsewhere by object theory adherents, and are not considered here. In what follows, the intelligibility of an object theory such as Meinong envisioned is assumed, and ultimately vindicated by the construction of a logically consistent version. The inadequacies of extensionalist theories of ontological commitment and definite description, hallmarks of the Russell–Quine axis in recent analytic philosophy, justify an alternative intentional Meinongian object theory logic. Analytic philosophy survives the rejection of extensionalist treatments of definite description and ontological commitment, since analytic methods are not inherently limited to any particular set of extensional or intentional assumptions.

A comprehensive historical treatment of Meinong's philosophy is not attempted in these chapters, though some historical issues are addressed. Some of Meinong's most important philosophical writings have now been translated or are expected to appear in the near future, and there are several recent commentaries on Meinong's work, including Richard Routley's Exploring Meinong's Jungle and Beyond, Terence Parsons' Nonexistent Objects, and Karel Lambert's Meinong and the Principle of Independence. These studies have contributed to renewed interest in and unprejudiced reappraisal of object theory. Analyses of the subtle turnings in Meinong's thought over several decades may be found in J. N. Findlay's Meinong's Theory of Objects and Values, Reinhardt Grossmann's Meinong, Robin Rollinger's Meinong and Husserl on Abstraction and Universals, and Janet Farrell Smith's
essay "The Russell-Meinong Debate". These works trace the complex development of Meinong's early nominalism or moderate Aristotelian realism in the *Hume-Studien* to his mature realistic interpretation of relations and factual objectives or states of affairs as subsistent entities, the theory of objects of higher order, and the doctrine of the *Ausseren* of the pure object. I have relied on these among other sources, I cannot hope to improve on them in some respects, and my topic in any case is somewhat different. I am concerned exclusively with the logic, semantics, and metaphysics orontology and extraontology of Meinong's theory. Accordingly, I shall not discuss Meinong's epistemology, theory of perception, or value theory, which I nevertheless regard as essential to an understanding of his philosophy as a whole. The logic, semantics, and metaphysics of object theory are in a sense the most fundamental aspects of Meinong's thought, and therefore require the most careful preliminary investigation.

The formal system I develop is a variation of Meinong's vintage *Gegenstandstheorie*, refined and made precise by the techniques of mathematical logic. The proposal offers an integrated three-valued formalization of Meinongian object theory with existence-conditional abstraction, and modal and non-Russellian definite description subtheories. The logic is motivated by considerations about the need for an object theory semantics in the correct analysis of ontological commitment and definite description. Applications of the logic are provided in phenomenological psychology, Meinongian mathematics and metamathematics, criticism of ontological proofs for the existence of God in rationalist theodicy, the interpretation of fiction and scientific law, and formal resolutions of Wittgenstein's private language argument and the paradox of analysis. In some areas it has been necessary to depart from Meinong's official formulation of the theory. But I have tried to make these differences explicit, justifying them by argument and evaluating alternative interpretations. This I believe is in keeping with the spirit of the first exponents of object theory, who did not advance their views as a fixed body of doctrine, but maintained an openminded scientific attitude, and continually sought to achieve a more accurate approximation of the truth.

(1) I refer to Meinong's *Gegenstandstheorie* as a theory of objects, but alternative English equivalents have been proposed which should also be considered. Reinhardt Grossmann argues that the theory must be called a theory of entities because it includes not merely objects (*Objekte*), but objectives or states of affairs (*Objektive*). Grossmann, Meinong [1974], pp. 111-12: "If we keep in mind that Meinong will eventually divide all entities (other than so-called dignitatives and desideratives) into objects on the one hand and objectives on the other, we cannot speak of a theory of objects as the all-embracing enterprise, but must speak -- as I have done and shall continue to do -- of a theory of entities." This argument is inconclusive, since objectives are also objects of a kind, which Meinong describes as objects of higher order (*hOherer Ordnung*), superiora founded on inferiora or lower order objects. An objective in any case can be as much an object of thought as any other nonobjective object, as when someone thinks about the fact that Graz is in Austria, and thereby makes that state of affairs an object of thought. In this sense, the theory of objects, of lower and higher order, is already all-embracing in the way Grossmann thinks Meinong's *Gegenstandstheorie* is meant to be. Nicholas Griffin identifies a further difficulty in Grossmann's terminological recommendation. In "The Independence of Sosein from Sein" [1979], p. 23, n. 2, Griffin writes: "Grossmann standardly uses the term 'entity' for Meinong's *Gegenstand*, which is usually translated as 'object'. Since the Oxford English Dictionary defines 'entity' as 'thing that has real existence', this switch is unsatisfactory. Accordingly I have switched back either to 'object' or to the even more neutral term 'item'." Griffin's choice of translation agrees with Richard Routley's in *Exploring Meinong's Jungle and Beyond* [1981], where Routley refers to a theory of items distinct in some respects from but directly inspired by Meinong's theory of objects. Routley's 'theory of item' is perhaps better used to designate his own special version of object theory, which he also denotes 'noneism'. Neither Grossmann's nor Routley's terminology carries the intentional force of 'Gegenstand', which as Meinong explains is
etymologically related to 'gegenstehen', to stand against or confront, as objects of thought are supposed to confront and present themselves to the mind.


(3) In his early work, Meinong expressed the belief that nonexistent objects have what he then called Quasisein. "The Theory of Objects", pp. 84-5. Meinong here refers to the first edition of his Uber Annahmen [1902], p. 95. See J. N. Findlay, Meinong's Theory of Objects and Values [1963], pp. 47-8. Routley, Exploring Meinong's Jungle and Beyond [1981], pp. 442, 854. Routley reports that Meinong renounced the theory of Quasisein in favor of the Aussersein thesis by 1899 (presumably with the publication in that year of his essay "Uber Gegenstände höherer Ordnung und deren Verhältnis zur inneren Wahrnehmung"). As a statement of the frequent misinterpretations of Meinong's object theory that persist today, see P.M. S. Hacker, Insight and Illusion: Themes in the Philosophy of Wittgenstein, revised edition [1986], p. 8: "The Theory of Descriptions ... enabled Russell to thin out the luxuriant Meinongian jungle of entities (such as the square circle) which, it had appeared, must in some sense subsist in order to be talked about ..."


56. Klima, Gyula. 1993. "The Changing Role of Entia rationis in Mediaeval Semantics and Ontology: A Comparative Study with a Reconstruction." Synthese no. 96:25-58. "In this paper I want to argue for two theses concerning entia rationis. My first thesis is that entia rationis, in what I would call the via antiqua (1) sense, are objects of thought and signification, required by a certain kind of semantics, but undesirable as objects simpliciter in ontology. My second thesis is that this systematic role of entia rationis in the via antiqua tradition of mediaeval thought was simply eliminated by the advent of Ockhamist semantics, which opened the way towards a radical reinterpretation of the concept of entia rationis and towards a new research programme for ontology.

In the next section of this paper, therefore, I start my discussion with a case study of the systematic role played by entia rationis in the Philosophy of St. Thomas Aquinas, a typical representative of the via antiqua tradition, occasionally drawing parallels with and taking illustrations from the works of other mediaeval thinkers, too. (2) In the third section I give a systematic account of all kinds of entia rationis against the background of a comprehensive semantic theory constructed in the spirit of the via antiqua tradition. In the fourth section I describe the ways William Ockham's approach changed this semantic background, and examine how these changes influenced the concept of entia rationis. In the concluding section of the paper I present a simple formal reconstruction of what I take to be Ockham's basic innovations in semantics, and discuss briefly the new ontological programme it initiated."

(1) One of course has to be very cautious when applying such an expression so much involved in scholarly debate. In the rest of this paper I want to use it in a very restricted, technical sense, referring to a particular way of constructing semantic theory, sharply distinguishable from Ockham's and his followers' way (both to be described later). What I think may justify such a usage is the clear connection of these ways of doing semantics with the manners in which broader philosophical, theological, and methodological issues were treated in the two great trends getting separated later in mediaeval thought. Indeed, this paper may perhaps serve as a modest contribution to the characterisation of the two viae from the point of view of the connections
between semantics and ontology. As to the debates concerning the proper characterisation of via antiqua vs. via moderna, see, e.g., Moore (1989).

(2) To be sure, by presenting Aquinas's views as representative of what I call 'via antiqua semantics' I do not want to deny the immense variety of semantic views in mediaeval philosophy even before Ockham. I take Aquinas's views as typical, however, as contrasted with Ockham's, precisely in those of their features that rendered the via antiqua framework unacceptable for Ockham.


Abstract: "The aim of this article is twofold: to provide a valid account of Spinoza’s theory of fictitious ideas, and to demonstrate its coherence with the overall modal metaphysics underpinning his philosophical system. According to Leibniz, in fact, the existence of romances and novels would be sufficient to demonstrate, against Spinoza’s necessitarianism, that possible entities exist and are intelligible, and that many other worlds different from ours could have existed in its place. I argue that Spinoza does not actually need to resort to the notion of possible entities in order to explain the incontrovertible existence of fictions and fictitious ideas. In order to demonstrate this, I will first show how, according to Spinoza, true ideas of nonexistent things need not be regarded as fictitious ideas. Then I will show by which means Spinoza can justify the real existence of fictions and fictitious ideas in the human mind through our present knowledge of actually existing things, to conclude that fictitious ideas neither add anything to what we already know of things, nor do they increase the extent of the existing conceivable reality by demanding the existence of possible non-actualised entities."


"For me, G. E. L. Owen's 'Plato on Not-Being' (1971) radically improved the prospects for a confident overall view of its topic. Hitherto, passage after passage had generated reasonable disagreement over Plato's intentions, and the disputes were not subject to control by a satisfying picture of his large-scale strategy; so that the general impression, as one read the Sophist, was one of diffuseness and unclarity of purpose. By focusing discussion on the distinction between otherness and contrariety (257B1-C4), Owen showed how, at a stroke, a mass of confusing exegetical alternatives could be swept away, and the dialogue's treatment of not-being revealed as a sustained and tightly organised assault on a single error. In what follows, I take Owen's focusing of the issue for granted, and I accept many of his detailed conclusions. Where I diverge from Owen - in particular over the nature of the difficulty about falsehood that Plato tackles in the Sophist (§§5 and 6 below) -it is mainly to press further in the direction he indicated, in the interest of a conviction that the focus can and should be made even sharper." (p. 115)


Summary: "This brief paper develops an interpretation of Plato’s theory of negation understood as an answer to Parmenides’ paradoxes concerning not-being. First, I consider some aspects that result from an analysis of *Sophist* 257b–259d, formulating some general theses which I then go on to unfold in more detail in the following section. Finally, I show what exactly Plato’s so-called overcoming of the Eleatic problem related to negation and falsehood is; and I outline some of the main semantic and metaphysical consequences that are entailed by this overcoming."


"It has often been noticed that Plato, and before him Parmenides, assimilates "what is not" (μηδέν or οὐδέν). (1) Given that the central use of "nothing" has important ties with the existential quantifier ("Nothing is here" = "It is not the case that there is anything here"), it has widely been assumed that contexts that document this assimilation also count as evidence that both within them and in cognate ontological contexts the relevant sense of "being" or "to be" is that of existence. That this assumption is not to be granted easily, has been compellingly argued by G. E. L. Owen. (2) His main concern was to show that the assumption is particularly mischievous in the interpretation of the *Sophist*, where he found it totally unwarranted. My own concern is to attack the assumption on a broader plane.

"Nothing" in English has uses that do not depend on a tie with the existential quantifier. So too in Greek: *meden orouden* can be glossed as "what does not exist," but it can also be glossed as "not a something," or in Owen's formulation, "what is not anything, what not in anyway is": a subject with all the being knocked out of it and so unidentifiable, no subject." (3) In effect, the assimilation of "what is not" to "nothing" may—in certain contexts—work in the opposite direction: not from "nothing" to "non-being" in the sense of non-existence; rather from "non-being" as negative specification or negative determination to "nothing" as the extreme of negativity or indeterminacy. To convey the sense involved in this reverse assimilation I borrow Owen's suggestive translation "not-being" for μηδέν, a rendering which makes use of an incomplete participle, rather than the complete gerund, of the verb "to be." (p. 59 of the reprint).


"In 1597 Francisco Suárez published a comprehensive treatise on beings of reason (*entia rationis*) as part of his *Disputationes metaphysicae*. Subsequent scholastic philosophers vigorously debated various aspects of Suárez's theory. The aim of this paper is to identify some of the most controversial points of these debates, as they developed in the first half of the seventeenth century. In particular, I focus on the intension and the extension of 'ens rationis', its division (into negations, privations and relations of reason) and its causes. Additionally, I will discuss how Suárez's views sparked a number of debates within the classical view, debates which ultimately led to the emergence of various alternative theories, especially among the Jesuits. These non-classical views radically revise the previous classical conception of beings of reason."


"Beings of reason are impossible intentional objects, such as blindness and square-circle. The first part of this book is structured around a close reading of Suarez's main text on the subject, namely *Disputation* 54. The second part centers on texts on this topic by other outstanding philosophers of the time, such as the Spanish Jesuit Pedro Hurtado de Mendoza (1578-1641), the Italian Franciscan Bartolomeo Mastri (1602-73), and the Spanish-Bohemian-Luxembourgian polymath Juan Caramuel de Lobkowitz (1606-82)."


"Here I must omit detailed argument (which I have published elsewhere) (11) and limit myself to a simple outline of the structure of the whole. Esti does not mean "being is" (Cornford's emendation) at the beginning of the poem. But the *esti* of the first path does acquire a subject in the course of the argument. For the goddess does later claim as a development of the first way the proposition *eon emmenai* (fr. 6.1): "it is necessary to say this, and to think this, namely that being is", or ". . . that there is being".(12)

That is not the case however for the path which is opposed to the path of persuasion, a path "from which we can learn nothing" (fr. 2.5-8). This path is expressed by the negation of *esti* (fr. 2.5): "'is not' and it is necessary not to be". This path has no subject and never acquires one, for the substantivized participle, "what is not" (*to me eon*, fr. 2.7-8), proves to be as unknowable as the simple indicative statement: "is not".

Hence a crucial difference between the first and second way. "Being" or "what is" (*eon*) can be added as a development of the first way (*esti*) whereas "is not" (*auk esti*) and "what is not" (*to me eon*) are never joined to form a proposition; both expressions are equally impossible and equally unknowable statements of the second way."
It is true that, in the course of the poem, the goddess does produce a composite statement where the negative participle is added to the positive verb (\textit{e\textae} \textit{me eonta}, fr. 7.1): "things that are not, are". That composite statement does not represent either of the two paths introduced at the beginning of the argument. It is, instead, an impossible combination of the two ways, a combination which is not only false, but contradictory (cf. fr. 6).

The false and contradictory combination of "is" and "is not" (fr. 7.1: "things that are not, are") represents the "opinions of mortals in which there is no true conviction" (fr. 1.30; cf. fr. 8.38-41).

Thus the whole poem turns upon the opposition between "is" and "is not" (fr. 2), on the development of "is" into "being is" (fr. 6.1-2) and the recognition which this will bring of a being that is "unborn" and "imperishable" (fr. 8.1-21), and finally on the impossible conjunction of "is" and "is not" which underlies the whole of our belief in a world where things are not unborn and are not imperishable, the world where "things that are not, are" (fr. 7.1).

An impossibly rapid survey of an unconventional interpretation of Parmenides, but one which will allow me to turn to the criticism made of Parmenides by Plato in the \textit{Sophist}.

(11) Mainly in my contributions to the two volumes of the work quoted in n. 2 above. \cite{Etudes sur Parménide}

(12) Fr. 6.1: \textit{khre to legein to noein t' eon emmenai}. This text is not the same as that printed in Diels-Kranz (d. n. 1 above). For the repetition of the article (to), see \textit{Etudes sur Parménide}, vol. I, p. 24.


"Plato, in writing the \textit{Sophist}, "did not consider it beneath his dignity to return to the great Parmenides". Any reader of Plato's dialogue must therefore do likewise. But whose Parmenides should we return to? If modern interpretations of the \textit{Sophist} are legion, so too are the reconstructions that are currently on offer, from modern scholars, of the fragments of Parmenides.

Which one should we take on board?

Two names in particular stand out. Miss G. E. M. Anscombe was a close associate of Wittgenstein, and is generally acknowledged as one of the leading philosophers of her day. Professor W. K. C. Guthrie was a pupil of F. M. Cornford, and is the only historian of ancient philosophy who has had both the knowledge and the ambition to undertake a history of Greek philosophy that would rival the great work of Eduard Zeller.(2) Both scholars therefore have impeccable credentials. Both have written on Parmenides.(3)

One or other or both, one might surely think, will have been able to recover from the extant fragments ideas that will make sense of the criticisms of Parmenides that loom so large in Plato's \textit{Sophist}." (p. 19)

(2) See Guthrie (1962-1981). Sadly, Guthrie did not live to complete his majestic enterprise; the last volume takes us only as far as Aristotle. Cf. Zeller (1844) and (1919-1920). Gomperz (1896-1909) is too chatty to be a serious rival.


Works cited


"Meinong is best known as the loser of the Russell-Meinong debate of 1905. Russell had the last word then, and (unfortunately) most of us know only his version of Meinong's views.' But there is more to be said on Meinong's side. In an earlier paper I tried to develop a version of Meinong's ontology which is clear, consistent, and immune to Russell's attacks. Most importantly, that theory preserves - rather than analyses away - Meinong's radical and exciting ontological views: that there are non-existent objects; that there are impossible objects; etc.
So what? We want more of a theory than clarity and consistency; we also want reason to believe that it's true. How might we offer evidence in favor of such a theory? I think that the only evidence that we ever have in favor of a general metaphysical theory is that it has many interesting applications. The Meinongian theory agrees with more orthodox theories in its treatment of existing objects, so any evidence in its favor will consist of applications to issues concerning non-existent objects. The present paper contains one of these; it's an application of the Meinongian theory to an analysis of fictional objects.
By "fictional" I do not mean "non-existent", but rather "occurring in fiction". Many fictional objects are indeed non-existent, and it is their non-existence that in some sense causes all the problems, but fictional works also abound in reference to real objects, and this fact must be taken into account.
I will begin by giving an exposition of the Meinongian ontology." (p. 73)

"Contemporary formalizations of Meinong's theory of objects prove that Russell's accusation of inconsistency of the theory is not valid. However, in the same formalizations there has appeared a new source of potential inconsistency. Theories of objects inspired by Meinong's ontology usually include, in addition to basic principles of the ontology, abstraction-axioms for defining objects and properties (relations). Although these axioms seem to be perfectly acceptable, they lead to paradoxes when adopted without any restrictions. These paradoxes may be understood as paradoxes of size (not of self-referentiality): too many objects or too many properties are defined by the axioms. We can avoid them at the cost of counterintuitive stipulations, some of them similar to those applied in set theory or in higher-order logics (like a stratification of formulas). We need, however, to look for phenomenologically well-grounded protections against paradoxes. This search can deepen our understanding of the nature of Meinongian objects."


Although in his early works Spinoza is critical of “beings of reason” (entia rationis), nonetheless he thinks that they are useful in certain contexts. This paper discusses the metaphysical and epistemological status of “beings of reason”—such as universals, measurements, and value terms—and tries to explain how, even if they are problematic, they can be useful. I shall argue that Spinoza borrows from Suarez and other neo-scholastics the idea that beings of reason are analogical. The regulatory function of beings of reason depends upon the possibility—a possibility that is most often not realized—of the similarity of the imaginative entity to an actual being. I discuss the role of beings of reason in Spinoza’s conception of the part-whole relation and the construction of an imaginative sign. I shall claim that the case of beings of reason sheds light on the nature of the imagination itself in the Ethics. 


"Suárez's *Disputationes metaphysicae* is to this day the most comprehensive and systematic treatise on metaphysics written from an Aristotelian perspective. It addresses every metaphysical issue raised by medieval and Renaissance scholastics and discusses the views of all important figures who preceded Suárez. As such it is a treasure-trove not only for the metaphysician but also for the historian and has exercised enormous influence on early modern philosophy, particularly in Continental Europe. (...) The Disputation deals with mental entities and, therefore, contains relevant discussions to the philosophy of mind and the ontological status of intensional objects."

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"In a finely wrought and philosophically intelligible translation of this 54th Disputation of Suárez, John P. Doyle has documented with care the ancient Greek and Medieval sources of Suárez's discussion, its influence upon many hitherto unknown late Scholastic writers and the relevance of Suárez's intentionality theory to such prominent figures in early, middle and late Modern thought as Descartes,

https://www.ontology.co/biblio/nonexistence-biblio-history.htm
Berkeley, Leibniz, Kant, Brentano, Husserl, Meinong, B. Russell, Heidegger and others."
Norman J. Wells, Boston College.


98. Wiitala, Michael. 2015. "Non-Being and the Structure of Privative Forms in Plato’s Sophist." Epoché: A Journal for the History of Philosophy no. 19:277-286. Abstract: "In Plato’s Statesman, the Eleatic Stranger explains that the division of all human beings into Greek and barbarian is mistaken in that it fails to divide reality into genuine classes or forms (eide). The division fails because “barbarian” names a privative form, that is, a form properly indicated via negation: non-Greek. This paper examines how the Stranger characterizes privative forms in the Sophist. I argue that although the Stranger is careful to define privative forms as fully determinate, he nevertheless characterizes them as having a structure unlike that of their non-privative counterparts. A privative form, in contrast to a non-privative form, is indifferent to the specificity of its members."


