

# A Brief Note on How Phenomenal Objects Relate to Objects Themselves

Velmans, Prof Max (2011) A Brief Note on How Phenomenal Objects Relate to Objects Themselves. [Journal (Paginated)]

Full text available as:



[PDF](#) - Published Version

290Kb

## Abstract

This brief note corrects some basic errors in Meising's (2011) JCS paper on "The Whereabouts of Pictorial Space", concerning the status of phenomenal objects in the reflexive model of perception. In particular I clarify the precise sense in which a phenomenal object relates to the object itself (the noumenal object) in visual perception.

<b>Item Type:</b>	Journal (Paginated)
<b>Keywords:</b>	Meising, Velmans, projectivism, perception, reflexive model, indirect realism, phenomenal space, physical space, phenomenal object, noumenal object, physical object
<b>Subjects:</b>	<a href="#">Psychology &gt; Perceptual Cognitive Psychology</a> <a href="#">Philosophy &gt; Epistemology</a> <a href="#">Philosophy &gt; Metaphysics</a> <a href="#">Philosophy &gt; Philosophy of Mind</a>
<b>ID Code:</b>	7759
<b>Deposited By:</b>	Velmans, Professor Max,
<b>Deposited On:</b>	16 Dec 2011 00:05
<b>Last Modified:</b>	16 Dec 2011 00:05

## References in Article

Select the SEEK icon to attempt to find the referenced article. If it does not appear to be in cogprints you will be forwarded to the paracite service. Poorly formatted references will probably not work.

Meising, M. (2011) The whereabouts of pictorial space, Journal of Consciousness Studies, 18 (3-4), 84-108.

Velmans, M. (2000) Understanding Consciousness, London: Routledge/Psychology Press.

Velmans, M. (2008) Reflexive monism. Journal of Consciousness Studies, 15 (2), 5-50.

Velmans, M. (2009) Understanding Consciousness, Edition 2. Routledge/Psychology Press

## Metadata

- [ASCII Citation](#)
- [Atom](#)
- [BibTeX](#)
- [Dublin Core](#)
- [EP3 XML](#)
- [EPrints Application Profile \(experimental\)](#)
- [EndNote](#)
- [HTML Citation](#)
- [ID Plus Text Citation](#)
- [JSON](#)
- [METS](#)
- [MODS](#)
- [MPEG-21 DIDL](#)

- [OpenURL ContextObject](#)
- [OpenURL ContextObject in Span](#)
- [RDF+N-Triples](#)
- [RDF+N3](#)
- [RDF+XML](#)
- [Refer](#)
- [Reference Manager](#)
- [Search Data Dump](#)
- [Simple Metadata](#)
- [YAML](#)

Repository Staff Only: [item control page](#)