Record in the Commens Bibliography. Retrieved from

 $http://www.commens.org/bibliography/journal_article/legg-cathy-2014-\%E2\%80\%9Cthings-unreasonably-compulsory\%E2\%80\%9D-peircean-challenge, 16.08.2024.$

Type: Article in Journal

Author: Legg, Cathy

Title: "Things Unreasonably Compulsory": A Peircean Challenge to a Humean Theory

of Perception, Particularly With Respect to Perceiving Necessary Truths

Year: 2014

Journal: Cognitio

Volume: 15

Issue: 1

Pages: 89-112

Keywords: Hume, Perception, Scepticism, Mathematics

Abstract: Much mainstream analytic epistemology is built around a sceptical treatment of

modality which descends from Hume. The roots of this scepticism are argued to lie in Hume's (nominalist) theory of perception, which is excavated, studied and compared with the very different (realist) theory of perception developed by Peirce. It is argued that Peirce's theory not only enables a considerably more nuanced and effective epistemology, it also (unlike Hume's theory) does justice

to what happens when we appreciate a proof in mathematics.

ISSN: 2316-5278

Language: English