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Naturalizing natural theology

Helen De Cruz & Johan De Smedt

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RESPONSE

Naturalizing natural theology Helen De Cruz and Johan De Smedt

[®]Faculty of Humanities, VU University Amsterdam, Amsterdam, The Netherlands, ^bDepartment of Philosophy and Bhics, Ghent University, Ghent, Belgium

Brike, Gwet Usweity, Gwet, Bøgun We woal like to thank the commenters for their stimulating responses to A Natural History of Natural Theology. Natural theological arguments, such as the design, cosmological, and moral argu-ments, have an enduring appeal. In spite of repeated declarations that these arguments are fatally flawd or even theologically misgingled, they keep on popping up, not just in western culture (e.g., classical polytheit Greece and Rome, Medieval Christian Europe, early modern Europe, and com-temporary American and European authors), but also in other belief systems, such as classic Hindu thought and the medical Muslim world. Our book uses tools of the cognitive contraints and a for leighton, but that is cognitively unna-tural (in McCauley's [2011] terminology). There was no research on the cognitive underpinning of rel-gious argumentation in natural theology and the philosophy of religion. In Eds. one earth basis and Norezaryan (2013, p. 181), claim that religion and analytic reasoning are incompatible "apologitos is Norezaryan (2013, p. 181), claim that religion and analytic reasoning are incompatible", apologitos is Norezaryan (2013, p. 181), claim that religion and analytic reasoning are incompatible" apologitos is Norezaryan (2013, p. 181), claim that religion and analytic reasoning are incompatible", apologitos is Norezaryan (2013, p. 181), claim that religion and analytic reasoning are incompatible" apologitos is Norezaryan (2013, p. 181), claim that religion and analytic reasoning are incompatible" apologitos is Norezaryan (2013, p. 181), claim that religion and analytic reasoning are incompatible" apologitos is Norezaryan (2013, p. 181), claim that religion and analytic reason from (Claiffer, 2006) indicates. In our books we arge that the enduring popularity of natural theological arguments is no coincidence, but that it results from stable features of human cognition, which can be ducidated with the cognitive sciences.

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in their arguments are innutive. Jensen does not acknowledge the continued role of intuitive modes of cognition in the formation and transmission of religious beliefs. He argues that "the cognitive science of religion may point to some important generative mental mechanisms and their properties but it still does not really

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provide insights into the selective mechanism on the socio-cultural levels." In epidemiological models of cultural transmission (e.g., Sperber, 1996), which are at the basis of a lot of CSR theorizing (e.g., Boyer, 2002), both intuitive ontologies and culturally transmitted representations are required to cephan the differential cultural success of representations. In the cultural institutions where natu-ral theology is conducted, and as monasteria and universities, humans are still subject to context bases some dease more in line with their intuitions, and thus, all things considered, have a trans-mission advantage. As we have argued, the cettent to which natural theological arguments are suc-cessful depends crucially on how plausible they seem, and the plausibility of premises is influenced to an important extent by content bases. Sublus shot argues for the prominence of cultural factors in natural theology. He wants to go a step further than Jensen, recommending that natural theologians and philosopheres of religion re-evaluate their proro assumptions in the light of the fact that they are influenced by their cultural milles, in a wy that makes their arguments surreliable: Supernatural agent doteiros are not imple prior "assumption" or "probabilite," bet biand hevertheres

Supernatural agent abluctions are not simply prior "assumptions" or "probabilities," but biased hypoter powerfully protected no ratingue by possing participation in the duared imaginative engagement of a par lar religions coalition, wherein one is constantly required to send credible and costly signals of commitme other in group moments.

protected from existing by ongoing participation in the shared magnature engagement of a particu-tor disgues and the claim that natural theological arguments are mainly written with the aim of signaling commitment to in-group members. To the contrary, we found that many natural theological arguments are formulated in a context of inneltectual diversity. In particular one where natural theological magnetic are formulated in a context of inneltectual diversity. In particular one where natural theological magnetic are formulated in a context of inneltectual diversity. In particular one where natural theological magnetic are formulated in a context of inneltectual diversity. In particular one where natural theological magnetic are formulated in the context of inneltectual diversity. In particular one where natural theological magnetic masses in a memory of context of model theological arguments are mainly the site context of inneltectual theological arguments in an enditor (Broce and Rome, or Sinthy), and articinal biological parameters are not primmitly signals of commitment to in-group mem-thymatic magnetic participation of the site of the sinder of the sinder of the site of

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