Through a mind darkly
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Barth, H., La Mont, K., Lipton, J., Dehaene, S., Kanwisher, N., & Spelke, E. S. (2006). Non-symbolic arithmetic in adults and young children. *Cognition, 98*, 199–222.


Blyth, E. (1835). An attempt to classify the “varieties” of animals, with observations on the marked seasonal and other changes which naturally take place in various British species, and which do not constitute varieties. *Magazine of Natural History, 8*, 40–53.


Isis, 35, 153–168.


Code, L. (1996). What is natural about epistemology naturalized? *Amer-


*ican Philosophical Quarterly, 33*, 1–22.


De Cruz, H., & De Smedt, J. (in press b). Mathematical symbols as epistemic actions. *Synthese*.


Dennett, D. C. (2006). *Breaking the spell. Religion as a natural phe-


d’Halloy, J.-J. d’Omalius. (1846). Note sur la succession des êtres vivants. *Bulletins de l’académie royale des sciences, des lettres et des beau-


Eger, E., Sterzer, P., Russ, M. O., Giraud, A.-L., & Kleinschmidt, A.


Frank, M. C., Everett, D. L., Fedorenko, E., & Gibson, E. (2008). Number as a cognitive technology: Evidence from Pirahã language and


perspectives on contemporary educational issues (Vol. 2, pp. 1–99). Greenwich, CT: Information Age.


Harvey, W. (1628 [1847]). An anatomical disquisition on the motion of the heart and blood in animals. In R. Willis (Trans.), *The works of Willam Harvey, M.D. Physician to the king, professor of anatomy and surgery to the college of physicians. Translated from the Latin with a life of the author* (pp. 1–86). London: Sydenham Society.


cultural processes can produce maladaptive losses—The Tasmanian case. *American Antiquity*, 69, 197–211.


ican Philosophical Quarterly, 48, 129–145.


Koten Jr., J. W., Wood, G., Hagoort, P., Goebel, R., Propping, P.,


Matthew, P. (1831). *On naval timber and arboriculture; with critical notes on authors who have recently treated the subject of planting*. Edinburgh: Adam Black.


111.


Biology, 15, 55–66.


Tomasello, M. (1999). *The cultural origins of human cognition*. Cam-


Vlassis, J. (2004). Making sense of the minus sign or becoming flexible in ‘negativity’. Learning and Instruction, 14, 469–484.


Wells, W. C. (1818). *Two essays: One upon single vision with two eyes; the other on dew. A letter to the Right Hon. Lloyd, Lord Kenyon and an account of a female of the white race of mankind, part of whose skin resembles that of a negro; with some observations on the causes of the differences in colour and form between the white and negro races of men.* Edinburgh: Archibald Constable & Co.


Whitehead, A. N. (1911). *An introduction to mathematics.* London:
Williams & Northgate.


