Memory and Early Monastic Literary Practices: A Cognitive Perspective

Hugo Lundhaug
Issued Date: 23 Jan 2014

Abstract

This article argues that certain important aspects of the institutionalized literary practices of early cenobitic monasticism and the rhetorics related to the individual and collective processes of memory in mind if we want to understand the influence of the mechanics of human memory systems on the ideas and practices of the early monastic communities, and suggests ways in which such perspectives may be combined.

References

http://dx.doi.org/10.1093/acprof:oso/9780195333213.001.0001
http://dx.doi.org/10.1017/CBO9780511521331
—2004b. “Shenoute the Monk: The Early Monastic Career of Shenoute the Archimandrite”. In il monachesimo tra eredità e aperture: Atti del simposio “Testi e temi nella tradizione del monachesimo cristiano” per il 50o anniversario dell’Istituto Monastico di Sant’ Anselmo, Roma, 28 maggio - 1o giugno 2002, edited by Maciej Bielawski and Daniël Hombergen (Studia Anselmiana, 140; Analecta Monastica, 8. Rome: Centro Studi S. Anselmo/Herder, 151–74.

Download Media

PDF (PRICE: £17.50 )  HTML (PRICE: £17.50 )

DOI: 10.1558/jch.v1i1.98

References

Refbacks
There are currently no refbacks.

Equinox Publishing Ltd - 415 The Workstation 15 Paternoster Row, Sheffield, S1 2BX United Kingdom
Telephone: +44 (0)114 221-0285 - Email: info@equinoxpub.com

Privacy Policy

HUMAN COGNITIVE PROCESSING is a forum for interdisciplinary research on the nature and organization of the cognitive systems and processes involved in speaking and understanding natural language (including sign language), and their relationship to other domains of human cognition, including general conceptual or knowledge systems and processes (the language and thought issue), and other perceptual or behavioral systems such as vision and. EDITORIAL ADVISORY BOARD Melissa Bowerman (Nijmegen); Wallace Chafe (Santa Barbara, CA) Philip R. Cohen (Portland, OR); Antonio Damasio (Iowa City, IA) Morton Ann Gernsbacher (Madison, WI); David McNeill (Chicago, IL) Eric Pederson (Eugene, OR) Human Memory: An Adaptive Perspective. Psychological Review, 96(4), 703-719. pdf. Ashby, F.G., & Alfonso-Reese, L. (1995). Early lexical development in a self-organizing neural network. Neural Networks, 17, 1345–1362. pdf. Ma, W.J., Beck, J.M., Latham, P.E., & Pouget, A. (2006). Complex-Systems Perspective on the "Computation vs. Dynamics" debate in Cognitive Science. In M.A. Gernsbacher, & S.J. Derry (Eds.), Proceedings of the Twentieth Annual Conference of the Cognitive Science Society. Mahwah, NJ: Lawrence Erlbaum Associates. pdf. Early adversity was found to be associated with deficits in a range of cognitive (cognitive performance, memory, and executive functioning) and affective (reward processing, processing of social and affective stimuli, and emotion regulation) functions. Conclusion. Three general conclusions emerge: (1) higher-order, complex cognitive and affective functions associated with brain regions undergoing protracted postnatal development are particularly vulnerable to the deleterious effects of ELS; (2) the amygdala is particularly sensitive to early ELS; and (3) several deficits, particularly those in