Philosophy of Mind: Living Philosophy in Contemporary Times

WHAT IS CONSCIOUSNESS?

CAN WE REPRODUCE CONSCIOUSNESS?

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Being, Value, Reason, and Passion, the conversation will circle around to where we started, who am I? Who are you? Here, we start to spiral in a slightly different direction. We notice a big difference between the inanimate object, say a stone, and what is animated, what we say is alive. What is that all about?

REFERENCES

(The works listed are not a complete coverage of the contemporary field but to provide the best known and most significant in contemporary discussions. Apologies if anything important has been missed)

1922 Patrick, G. (1922). The Emergent Theory of Mind. *The Journal of Philosophy*, 19(26), 701-708. doi:10.2307/2939801

1924 Ritchie, A. (1924). Prof. Lloyd Morgan's "Emergent Evolution". *Mind*, 33(129), new series, 123-123. Retrieved May 7, 2020, from www.jstor.org/stable/2249304

1924 MacKinnon, F. (1924). The Meaning of "Emergent" in Lloyd Morgan's "Emergent Evolution". *Mind*, 33(131), new series, 311-315. Retrieved May 7, 2020, from www.jstor.org/stable/2249784

1925Patrick, G. (1925). Mind Emergent. The Virginia Quarterly Review, 1(3), 364-379. Retrieved May 7, 2020, from www.jstor.org/stable/26434175

1926 Russell, E., Morris, C., & Mackenzie, W. (1926). Symposium: The Notion of Emergence. *Proceedings of the Aristotelian Society*, Supplementary Volumes, 6, 39-68. Retrieved May 7, 2020, from www.jstor.org/stable/4106550

1927Joad, C. (1927). Emergence to Value. Proceedings of the AristotelianSociety, 28, new series, 71-96. Retrieved May 7, 2020, from www.jstor.org/stable/4544131

1927 Lovejoy, A. (1927). The Meanings of 'Emergence' and Its Modes. *Journal of Philosophical Studies*, 2(6), 167-181. Retrieved May 7, 2020, from www.jstor.org/stable/3745603

1929 Morgan, C. (1929). The Case for Emergent Evolution. *Journal of Philosophical Studies*, 4(13), 23-38. Retrieved May 7, 2020, from www.jstor.org/stable/3745765

1929 Baylis, C. (1929). The Philosophic Functions of Emergence. *The Philosophical Review*, 38(4), 372-384. doi:10.2307/2180024

1931 D. J. Moxley. (1931). Realism and the Status of Mind. *Proceedings of the Aristotelian Society*, 32, new series, 277-300. Retrieved May 7, 2020, from www.jstor.org/stable/4544208

1931 Morris, C. (1931). Mind in "Process and Reality". *The Journal of Philosophy*, 28(5), 113-127. doi:10.2307/2016597

1934Stoops, J. (1934). Society and the Subjective Mind. Proceedings andAddresses of the American Philosophical Association, 8, 99-119. doi:10.2307/1483072

1934Srinivasiengar, K. (1934). Emergent Evolution: An Indian View. ThePhilosophical Review, 43(6), 598-606. doi:10.2307/2180080

1935 Stoops, J. (1935). Society and the Subjective Mind. *The Philosophical Review*, 44(2), 99-119. doi:10.2307/2179850

1936Loughnan, H. (1936). Emergence and The Self. *The Monist*,46(2), 211-227.Retrieved May 7, 2020, from www.jstor.org/stable/27901482

1941 Sheldon, W. (1941). On the Nature of Mind. *The Journal of Philosophy*, 38(8), 197-207. doi:10.2307/2017066

1942 Garnett, A. (1942). Scientific Method and the Concept of Emergence. *The Journal of Philosophy*, 39(18), 477-486. doi:10.2307/2017397

1952 Cohen, H. (1952). The Status of Brain in the Concept of Mind. *Philosophy*, 27(102), 195-210. Retrieved May 8, 2020, from www.jstor.org/stable/3747963

1954 Kuiper, J. (1954). Roy Wood Sellars on the Mind-Body Problem. *Philosophy and Phenomenological Research*, 15(1), 48-64. doi:10.2307/2103740

1975 Sperry, R. (1975). Mental Phenomena as Causal Determinants in Brain Functions. *Process Studies*, 5(4), 247-256. Retrieved May 8, 2020, from www.jstor.org/stable/44797711

1978 Smith, C. (1978). Charles Darwin, the Origin of Consciousness, and Panpsychism. *Journal of the History of Biology*, 11(2), 245-267. Retrieved May 8, 2020, from www.jstor.org/stable/4330711 1984 Churchland, P. (1984). Subjective Qualia from a Materialist Point of View. *PSA: Proceedings of the Biennial Meeting of the Philosophy of Science Association*, 1984, 773-790. Retrieved May 8, 2020, from www.jstor.org/stable/192538

1987Sperry, R. (1987). Structure and Significance of the ConsciousnessRevolution. The Journal of Mind and Behavior,8(1), 37-65. Retrieved May 8, 2020, fromwww.jstor.org/stable/43853334

1988Hillis, W. (1988). Intelligence as an Emergent Behavior; Or, the Songs ofEden. Daedalus, 117(1), 175-189. Retrieved May 8, 2020, fromwww.jstor.org/stable/20025143

1990 Goswami, A. (1990). Consciousness in Quantum Physics and The Mind-Body Problem. *The Journal of Mind and Behavior*, 11(1), 75-96. Retrieved May 8, 2020, from www.jstor.org/stable/43853487

1991 Sperry, R. (1991). In Defense of Mentalism and Emergent Interaction. *The Journal of Mind and Behavior*, 12(2), 221-245. Retrieved May 8, 2020, from www.jstor.org/stable/43854114

1991 Vandervert, L. (1991). A Measurable and Testable Brain-Based Emergent Interactionism: An Alternative to Sperry's Mentalist Emergent Interactionism. *The Journal of Mind and Behavior*,12(2), 201-219. Retrieved May 8, 2020, from www.jstor.org/stable/43854113

1991 Vandervert, L. (1991). On the Modeling of Emergent Interaction: Which Will it Be, The Laws of Thermodynamics, or Sperry's "Wheel" in the Subcircuitry? *The Journal of Mind and Behavior*,12(4), 535-540. Retrieved May 8, 2020, from www.jstor.org/stable/43853577

1991 Gozzi, R. (1991). IS The Computer A Valid Metaphor For The Human Mind? Etc: *A Review of General Semantics*,48(4), 445-451. Retrieved May 8, 2020, from www.jstor.org/stable/42587954

1992 Sperry, R. (1992). Turnabout on Consciousness: A Mentalist View. *The Journal of Mind and Behavior*, 13(3), 259-280. Retrieved May 8, 2020, from www.jstor.org/stable/43853609

1992Fischbach, G. (1992). Mind and Brain. Scientific American, 267(3), 48-59.Retrieved May 8, 2020, from www.jstor.org/stable/24939212

1993Hardcastle, V. (1993). The Naturalists versus the Skeptics: The Debate Over aScientific Understanding of Consciousness. The Journal of Mind and Behavior, 14(1), 27-50.Retrieved May 8, 2020, from www.jstor.org/stable/43853732

1993 Vandervert, L. (1993). Neurological Positivism's Evolution of Mathematics. *The Journal of Mind and Behavior*, 14(3), 277-288. Retrieved May 8, 2020, from www.jstor.org/stable/43853766

1994O'Connor, T. (1994). Emergent Properties. American PhilosophicalQuarterly, 31(2), 91-104. Retrieved May 8, 2020, from www.jstor.org/stable/20014490

Dyer, M. (1994). Quantum Physics and Consciousness, Creativity, Computers: A Commentary on Goswami's Quantum-Based Theory of Consciousness and Free Will. *The Journal of Mind and Behavior*, 15(3), 265-290. Retrieved May 8, 2020, from www.jstor.org/stable/43853644

1994 Vandervert, L. (1994). How the Brain Gives Rise to Mathematics in Ontogeny and in Culture. *The Journal of Mind and Behavior*,15(4), 343-349. Retrieved May 8, 2020, from www.jstor.org/stable/43853654

Hunt, H. (1995). Sensus Communis: A History of the Cross-Modal Theory of Mind. In *On the Nature of Consciousness: Cognitive, Phenomenological, and Transpersonal Perspectives* (pp. 179-196). Yale University Press. Retrieved May 8, 2020, from www.jstor.org/stable/j.ctt32btm9.16

1995 Hunt, H. (1995). The Most Fundamental of Empirical Questions or the Most Misguided—What Is Consciousness? *In On the Nature of Consciousness: Cognitive, Phenomenological, and Transpersonal Perspectives* (pp. 3-25). Yale University Press. Retrieved May 8, 2020, from www.jstor.org/stable/j.ctt32btm9.6

1995Hunt, H. (1995). Cognition and Consciousness. In On the Nature ofConsciousness: Cognitive, Phenomenological, and Transpersonal Perspectives (pp. 26-48).Yale University Press. Retrieved May 8, 2020, from www.jstor.org/stable/j.ctt32btm9.7

Hunt, H. (1995). Consciousness as Emergent: The Irrelevance of Specific Neurophysiology. In *On the Nature of Consciousness: Cognitive, Phenomenological, and Transpersonal Perspectives* (pp. 51-72). Yale University Press. Retrieved May 8, 2020, from www.jstor.org/stable/j.ctt32btm9.9

Hunt, H. (1995). William James and the Stream of Consciousness: Metaphor Without, Mirror Within. In *On the Nature of Consciousness: Cognitive, Phenomenological, and Transpersonal Perspectives* (pp. 115-138). Yale University Press. Retrieved May 8, 2020, from www.jstor.org/stable/j.ctt32btm9.13

1995Hunt, H. (1995). Consciousness as Time. In On the Nature of Consciousness:Cognitive, Phenomenological, and Transpersonal Perspectives (pp. 241-256). Yale UniversityPress. Retrieved May 8, 2020, from www.jstor.org/stable/j.ctt32btm9.20

Hunt, H. (1995). Consciousness as Space: Physics, Consciousness, and the Primacy of Perception. In *On the Nature of Consciousness: Cognitive, Phenomenological, and Transpersonal Perspectives* (pp. 257-276). Yale University Press. Retrieved May 8, 2020, from www.jstor.org/stable/j.ctt32btm9.21

1995HUNT, H. (1995). Consciousness as Society. In On the Nature ofConsciousness: Cognitive, Phenomenological, and Transpersonal Perspectives (pp. 279-296).Yale University Press. Retrieved May 8, 2020, from www.jstor.org/stable/j.ctt32btm9.22

1995Preston, B. (1995). The Ontological Argument against the Mind-MachineHypothesis. Philosophical Studies: An International Journal for Philosophy in the AnalyticTradition, 80(2), 131-157. Retrieved May 8, 2020, from www.jstor.org/stable/4320625

1997 Liverta-Sempio, O., & Marchetti, A. (1997). Cognitive development and theories of mind: Towards a contextual approach. *European Journal of Psychology of Education*, 12(1), 3-21. Retrieved May 8, 2020, from www.jstor.org/stable/23420094

1997Stephan, A. (1997). Armchair Arguments against Emergentism. *Erkenntnis*(1975-), 46(3), 305-314. Retrieved May 8, 2020, from www.jstor.org/stable/20012770

1997TURKLE, S. (1997). Computational Technologies and Images of the Self. SocialResearch, 64(3), 1093-1111. Retrieved May 8, 2020, from www.jstor.org/stable/40971200

1999Hasker, W. (1999). The Emergent Self. Ithaca; London: Cornell UniversityPress. Retrieved May 8, 2020, from www.jstor.org/stable/10.7591/j.ctvkjb3fx

1999Block, N., & Stalnaker, R. (1999). Conceptual Analysis, Dualism, and theExplanatory Gap. The Philosophical Review, 108(1), 1-46. doi:10.2307/2998259

2001 Baker, L., Cooper, J., Davis, S., Foster, J., Goetz, S., Hasker, W., . . . Taliaferro, C. (2001). *Soul, Body, and Survival: Essays on the Metaphysics of Human Persons* (Corcoran K., Ed.). Ithaca; London: Cornell University Press. Retrieved May 8, 2020, from www.jstor.org/stable/10.7591/j.ctv3s8s32

2002 Kalat, J. (2002). Identism Without Objective Qualia: Commentary on Crooks. *The Journal of Mind and Behavior*, 23(3), 233-237. Retrieved May 8, 2020, from www.jstor.org/stable/43854431

2003 McGinn, C. (2003). What Constitutes the Mind-Body Problem? *Philosophical Issues*, 13, 148-162. Retrieved May 8, 2020, from www.jstor.org/stable/3050530

2005 Schwartz, J., Stapp, H., & Beauregard, M. (2005). Quantum Physics in Neuroscience and Psychology: A Neurophysical Model of Mind-Brain Interaction. *Philosophical Transactions: Biological Sciences*, 360(1458), 1309-1327. Retrieved May 8, 2020, from www.jstor.org/stable/30041344 2006Johnson, M. (2006). Mind Incarnate: From Dewey toDamasio. Daedalus, 135(3), 46-54. Retrieved May 8, 2020, fromwww.jstor.org/stable/20028051

2007Francescotti, R. (2007). Emergence. *Erkenntnis* (1975-), 67(1), 47-63.Retrieved May 8, 2020, from www.jstor.org/stable/27667909

2007 Goodell, N. (2007). To Think or Not: A Structural Resolution to the Mind-Body and Free Will-Determinism Problem. *The Journal of Ayn Rand Studies*, 9(1), 1-51. Retrieved May 8, 2020, from www.jstor.org/stable/41560346

2008 Brüntrup, G. (2008). Self-determination and the Brain. *Gregorianum*, 89(4), 816-831. Retrieved May 8, 2020, from www.jstor.org/stable/23582264

2008 Kando, T. (2008). What Is The Mind? Don't Study Brain Cells To Understand It. *International Journal on World Peace*, 25(2), 83-105. Retrieved May 8, 2020, from www.jstor.org/stable/20752834

2011 Barrett, L. (2011). Bridging Token Identity Theory and Supervenience Theory Through Psychological Construction. *Psychological Inquiry*, 22(2), 115-127. Retrieved May 8, 2020, from www.jstor.org/stable/23057291

2011 Mandik, P. (2011). Supervenience and neuroscience. *Synthese*, 180(3), 443-463. Retrieved May 8, 2020, from www.jstor.org/stable/41477566

2012 Corning, P. (2012). The re-emergence of emergence, and the causal role of synergy in emergent evolution. *Synthese*, 185(2), 295-317. Retrieved May 8, 2020, from www.jstor.org/stable/41477699

2012 Mitchell, S. (2012). Emergence: Logical, functional and dynamical. *Synthese*, 185(2), 171-186. Retrieved May 8, 2020, from www.jstor.org/stable/41477692

2012Fletcher, L., & Carruthers, P. (2012). Metacognition andreasoning. Philosophical Transactions: Biological Sciences, 367(1594), 1366-1378. RetrievedMay 8, 2020, from www.jstor.org/stable/23250362

2012 Barnes, E. (2012). Emergence and Fundamentality. *Mind*, 121(484), 873-901. Retrieved May 8, 2020, from www.jstor.org/stable/23407311

2013 Greenfeld, L. (2013). The Mind as an Emergent Phenomenon. In *Mind, Modernity, Madness* (pp. 59-112). Cambridge, Massachusetts; London, England: Harvard University Press. Retrieved May 7, 2020, from www.jstor.org/stable/j.ctt2jbvq5.6

Mind Readings

2013 Moss, R. (2013). Psychotherapy and the Brain: The Dimensional Systems Model and Clinical Biopsychology. *The Journal of Mind and Behavior*, 34(1), 63-89. Retrieved May 8, 2020, from www.jstor.org/stable/43854467

2014 Abel, C. (2014). *The extended self: Architecture, memes and minds*. Manchester; New York: Manchester University Press. Retrieved May 8, 2020, from www.jstor.org/stable/j.ctt1mf717q

2015 Banzhaf, W., & Yamamoto, L. (2015). Self-Organization and Emergent Phenomena. In *Artificial Chemistries* (pp. 287-306). Cambridge, Massachusetts; London, England: The MIT Press. doi:10.2307/j.ctt163tcd2.17

2015 Engelhardt, J. (2015). Emergent Substances, Physical Properties, Action Explanations. *Erkenntnis* (1975-), 80(6), 1125-1146. Retrieved May 8, 2020, from www.jstor.org/stable/24735080

2018 Poczobut, R. (2018). Contextual Emergence and Its Applications in Philosophy Of Mind And Cognitive Science. *Annals of Philosophy*, 66(3), 123-146. Retrieved May 8, 2020, from www.jstor.org/stable/26499044