BIBLIOGRAPHY

- For Morse ML: Mind Without Brain: A Scientific Analysis of Near Death Experiences With Special Attention to Those In Children. A New Scientific Paradigm of Consciousness. Annais do 4th CIPRO Congresso International of Consciousness and Conscientiology. International Journal of Consciousness Vol 11 no 41 pp 183-208 August 2008
- 1. Morse ML, Perry, P. <u>Parting Visions: Uses and Meanings of Pre-Death, Psychic, and</u> Spiritual Experiences. Villard Books New York 1994
- 2. "Science is best defined as a careful, disciplined, logical search for knowledge about any and all aspects of the universe, obtained by examination of the best available evidence and always subject to correction and improvement upon discovery of better evidence" -- James Randi
- 3. Kuhn, Thomas. The Structure of Scientific Revolutions Univ. of Chicago Press, 1962
- 4. Stapp, H. <u>Mindful Universe: Quantum Mechanics and the Participating Observor</u> Springer, The Frontiers Collection. New York 2007 pg 181.
- 5. Clark, O.E. John (ed) <u>The Essential Dictionary of Science</u>. Barnes and Noble Books, New York, New York 2004 "Consciousness: The state of being aware of oneself and one's surroundings, without hindrance from sleep, drugs, illness, and hypnotism."
- 6. The Editors of Scientific American; <u>The Scientific American Book of the Brain</u>. The Lyons Press, New York, New York 1999 pp285-323.
- 7. Einstein, Albert; Podolsky, Boris and Rosen, Nathan (May 1935). "Can Quantum-Mechanical Description of Physical Reality Be Considered Complete?". Physical Review 47 (10): 777-780.
- 8. J.S. Bell, On the Einstein-Poldolsky-Rosen paradox, Physics 1 195 (1964).
- 9. Stapp, H: (Ibid) Page 186
- 10. Newberg AB, Alavi A, Bhatnagar A, Baime M, d'Aquili E. The neurophysiological correlates of meditation: Implications for neuroimaging. Journal of the Indian Academy of Clinical Medicine 3:13-18, 1998.
- 11. d'Aquili EG, Newberg AB. The neuropsychological basis of religions: Or why God won't go away. Zygon 33(2):187-201, 1998.
- 12. Newberg, AB, d'Aquili EG. The neuropsychology of religious and spiritual experience. In J Andresen and Forman RKC (Eds) Cognitive Models and Spiritual Maps: Interdisciplinary Explorations of Religious Experience (pp 251-266) Thorverton UK. Imprint Academic 2000.
- 13. Newberg A, D'Aquill E, Rause V: Why God Won't Go Away: Brain Science and the Biology of Belief, Ballantine Books, New York, New York 2001
- 14. Alper, M: The God Part of the Brain Rogue Press, Brooklyn, New York, 2001
- 15. See: Kelly EF, Kelly EW: Irreducible Mind: Towards a Psychology for the 21st Century.

Rowmand and Littlefield, Lantham Maryland. Chapter 4: Memory pp 241-300. 2007

Chapter is by Alan Gauld who states on page 281: Although the mainstream view of memory as purely a matter of brain function has for most persons hardened into a dogma that cannot be

- questioned, in my view it does not merit that status. It remains essentially a neuro-physiological myth. . .appealing and widely shared, but unproven."
- 16. The Essential Dictionary of Science (above): "Memory: ability to recall and store observations and sensations.... research is just beginning to uncover the biochemical and electrical basis of the human memory."
- 17. Jerry Chi-Ping Yin: Location, location, location: The many addresses of memory formation. (Proc. Natl. Acad. Sci. US 31 Aug 99 96:9985)
- 18. Lin L, Osan R, Shoham S, Jin W, Zuo W, Tsien JZ (2005). Identification of network-level coding units for real-time representation of episodic experiences in the hippocampus. Proc Natl Acad Sci U S A. 2005 Apr 26;102(17):6125-30. Epub 2005 Apr 15.
- 19. Skeptical Inquirerer: The Magazine for Science and Reason. Published by the Committee for Scientific Investigation of Claims of the Paranormal (Psycops) 1310 Sweet Home Road, Amherst Ny 14228
- 20. Broughton, RS: Parapsychology: The Controversial Science. Ballantine Books, New York, 1991. pp 81-86
- 21. Burke J: The Day The Universe Changed. Boston Little Brown 1985
- 22. Horchler, JN, Morris RR: The SIDS Survival Guide. SIDS Educational Services, Hyattsville, Maryland 1994. Chapter 16 Dreams and Premonitions. Page 238-247
- 23. Hennsley JA, Christenson PJ, Hardoin RA et al: "Premonitions of Sudden Infant Death Syndrome: A Retrospective Case Control Study. Abstract of paper presented at the National SIDS Alliance Meeting, Pittsburgh, October 1993 Pediatric Pulmonology 16 (1993): 393
- 24. Schmidt H: Quantum Processes Predicted? New Scientist 1969 (Oct 16) pp 114-115
- 25. Radin D: Conscious Universe: The Scientific Truth of Psychic Phenomena. HarperSanFrancisco 1997
- 26. Wilber K: Quantum Questions: Mystical Writings of the World's Greatest Physicists. Shambala, Boston 2001
- 27. Stapp HP: Mindful Universe: Quantum Mechanics and the Participating Observer. Springer. The Frontiers Collection. New York. 2007. (quote below is from page 186)
- 28. Cushing JT, McMullin E (eds) Philosophical Consequences of Quantum Theory. Notre Dame University Press Notre Dame.

- 29. Bohr N: Essays 1958-1962 on Atomic Physics and Human Knowledge. Wiley New York 1963
- 30. Schroedinger E: What is Life? Cambridge University Press. New York 1992
- 31. Tipler F: The Physics of Immortality. New York Anchor Books 1994
- 32. Capra F: The Tao of Physics. New York Bantam Books 1976
- 33. Morse ML, Castillo P, Venecia D: Childhood Near Death Experiences. Am J Dis Child 1986 140:110-4
- 34. Morse ML: Near Death Experiences and Death Bed Related Visions: Implications for the Clinician. Current Problems in Pediatrics Feb 1994
- 35. Morse ML: Death Related Visions of Childhood: Theoretical Implications for the Clinician. J Pediatr Oncol Nurs 1996 34: 110-114
- 36. Van Lommel, P: Near Death Experiences: A Prospective Study from the Netherlands. The Lancet 359 Issue 9323 pp 2116 (2001)
- 37. Greyson B: Incidence and correlates of near-death experiences in a cardiac care unit. General Hospital Psychiatry. 25 269-276
- 38. Roberts G, Owen J: The Near Death Experience. Br J Psychiatry 1988 153:607-17
- 39. Schroeter-Kunhardt, M: A Review of Near Death Experiences. Journal of Scientific Exploration. 7 (1993) 219-239
- 40. Parnia S: Do reports of consciousness during cardiac arrest hold the key to discovering the nature of consciousness: Medical Hypotheses 69: 933-937
- 41. Carr, C: Near and Near Death: A Comparison of Tibetan and Euro-American Experiences. Journal of Transpersonal Psychology 25 (1993) 59-110
- 42. Morse ML, Perry P: Transformed by the Light. Harper Collins, New York 1994
- 43. Morse ML, Perry: Where God Lives: Paranormal Science and How Our Brains are Connected to the Universe. Haper Collins New York 2002.
- 44. See Ibid (15) page 369
- 45. Neppe V: The Temporal Lobe and Anomalous Experience. Parapsychological Journal of South Africa 5 (1) 1984 36-47
- 46. Loftus E: Witness for the Defense St. Martins Press New York 1991

- 47. See extensive discussions of this in Ibid 15.
- 48. Osis K, Harroldsson E: At the Hour of Death. New York Avon Books 1977
- 49. Komp DM: A Window to Heaven: When Children See Life in Death. Grand Rapids Michigan Zondervan Publishing 1992
- 50. Hufford D: The Terror That Comes At Night. Philadelphia, University of Philadelphia Press. 1982
- 51. Persinger M: The Neuropsychological Bases of God Beliefs. New York Praeger 1987
- 52. Whinnery JE: Methods for Describing and Quantifying +Gz induced Loss of Consciousness. Aviation, Space, and Environmental Medicine 60 (1989) 798-802
- 53. Whinnery JE, Whinnery AM: Acceleration induced Loss of Consciousness. Archives of Neurology. 47 (1990) 764-76
- 54. Penfield W: The role of temporal cortex in certain psychical phenomena. J Ment Sci 1955 101:451-65
- 55. 14. Newberg A, D'Aquill E, Rause V: Why God Won't Go Away: Brain Science and the Biology of Belief. Ballantine Books, New York, New York 2001
- 56. Jansen KLR: The Near Death Experience and the NMDA Receptor. (Letter) The Lancet 153 (1988) 883-884
- 57. Hameroff S, Penrose R: Orchestrated reduction of quantum coherence in brain microtubules: A Model for consciousness. Journal of Consciousness Studies 3 (36-53)
- 58. Stapp (Ibid) page 51
- 59. Ehrsson HH: The Experimental Induction of Out of Body Experiences. And Lenggenhager et al: Video Ergo Sum: Manipulating Bodily Self Consciousness. Both published in Science August 24, 2007.
- 60. I routinely interact with Masters and Ph.d. candidates doing studies on subjects such as magnetoencephalogram findings in experienced meditators, EEG and MEG studies in remote viewers, studies correlating grief resolution with openness to discussing near death experiences, and use of discussion of NDEs to facilitate "mindful" dying in hospice patients.
- 61. This was the National Institute of Discovery Science, an extraordinary project funded by Space Station pioneer Robert Bigelow bringing together dozens of top consciousness experts to discuss these issues.
- 62. Berman B: "Bob Berman's Strange Universe. Astronomy. June 2008.

- 63. Bell JS: On the Einstein-Podolsky-Rosen paradox. Physics 1 195-2000
- 64. Bell JS: Speakable and Unspeakable in Quantum Physics. (Cambridge University Press) Cambridge 1987
- 65. de Duve C: Vital Dust: Life as a Cosmic Imperative. New York Basic Books 1995
- 66. 1. Gardner R: "Miracles of Healing: A Reappraisal in the Light of the Twentieth Century Experience: British Journal of Medicine 287: (1983) 24-31
- 67. Hirshberg C, Barasch MI: Remarkable Recovery. Riverhead Books, New York 1995
- 68. Sheldrake R: A New Science of Life Rocheter VT. Park Street Press 1987
- 69. Myers FWH: Human Personality and Its Survival of Physical Death. (2 Volumes) London Longmans, Green
- 70. Oski FA. "An Epiphany? Contemp Pediatrics 1993 10:9-10