



UNLOCKING
CONSCIOUSNESS



BRIAN MIND FORUM

List of Appendices 001

All Appendices are accessible at www.BrainMindForum.org/appendices and via www.BrainMindForum.org. If operating access systems are not compatible, use Google search.

1. 001 List of Appendices.
2. 002 Definitions of Intelligence. Thirty examples of definitions by: Jean Piaget, A C Grayling, William of Ockham, Maria Leitner, Richard Feynman, Susan Greenfield, Edwin Schrodinger, Alfred Binet et al.
3. 003 Quotations relevant to cognitive neuroscience
4. 004 Hormones, neurotransmitters, peptides, etc.
5. 005 History of Proprietary Memory Systems from Simonides 5th Century BC, to Cicero, JS Mill, Edward de Bono & Tony Buzan
6. 006 Science of Software. Understanding the relationship between the brain and the mind, Deoxyribo Nucleic Acid and RNA. Stem Cell & protein folding hypothesis.
7. 007 Examples of Software in biological systems
8. 008 Computer software v Brain software
9. 009 The Halting Problem, from Hilbert's questions for mathematicians in 1900
10. 010 The Hebbian Hypothesis. The process by which the brain grows memory structures
11. 011 Pattern formation & Mathematical Biology: The work of Alan Turing in the last years of his life: Fibonacci numbers

12. 012 Growth of neural processors and algorithms in the brain. Engrams, Neurules, Memes and other names given them by eminent cognitive neuroscientists.
13. 013 Lexicon of terms and words. Towards a language of cognition, and convergent sciences
14. 014 Convergence of Cognitive Neuroscience, biogenetics, synthetic Biology
15. 015 Quest for Artificial Intelligence
16. 016 Brain waves
17. 017 Characteristics of Personality
18. 018 Energy Generation in the Brain Mind
19. 019 Free will debate. Spindle cells, monitor feed-back timing evolution.
20. 020 Contribution of Greece
21. 021 History of Software: Essence of Software.
22. 022 Definitions of Learning, Memory, Meaning and Words
23. 023 Bibliography
24. 024 List of Proposed definitions
25. 025 Emergence & Silent Speech
26. 026 Measuring Intelligence: History and Examples of IQ Tests
27. 027 Information. Potential for Laws of Infodynamics? Probability of relationship between information and energy. Maxwell's devil: info=heat?
28. 028 Research into memory formation at the Royal Institution 25th July 2013
29. 029 References to Glia Bridges
30. 030 References to Synapses
31. 031 Scanners & Scanning systems
32. 032 Dan Dennett chapter on programming. Extract from *'Intuition Pumps'*.
- 32-H Program for Multiplication: How programs write program.
33. 033 Professor David Hilbert
34. 034 Description of Programming Languages
35. 035 Facts and Stats
36. 036 Greenfield's Criteria for consciousness solutions

37. 037 Diagrart
38. 038 Information Chart
39. 039 Notation & Coding Systems
40. 040 Definitions of Life.
41. 041 Cradle of Intelligence: Evolution of Sensory organs
42. 042 Interaction of Operating Systems and Applications
43. 043 How inanimate chemicals process information
44. 044 Invictus + Vita Lampada (examples of emergence)
45. 045 Definitions of Memory, Role of Words 14 07 July
46. 046 Amalgamated with Appendix 022
47. 047 Amalgamated with Appendix 013
48. 048 New Scientist Scientific American, Mind, Physics World: 1,700 +
References
49. 049 Implications of Computing. Ethics, Economics & Employment
50. 050 Implementation of Computing. Next Generation of Software: Software
Design Skills
51. 051 Published Papers
52. 052 '*Biological Systems of the Brain*', Reviews
53. 053 Creative Intelligence and ever larger datasets
54. 054 Ripoll Numbers. Transition from Roman to modern notation.
55. 055 Bayes' Theorem

All Appendices are accessible at www.BrainMindForum.org/appendices and via www.BrainMindForum.org. If operating access systems are not compatible, use Google search.

2018 // Book Final // Appendices NEW // 001 List of Appendices