[Philosophy]

[01.01]......The concept of consciousness
[01.02]......Materialism and dualism
[01.03]......Panpsychism and cosmopsychism
[01.04]......Ontology of consciousness
[01.05]......Qualia
[01.06]......Machine consciousness
[01.07]......Mental causation and the function of consciousness
[01.08]......The "hard problem" and the explanatory gap
[01.09]......Philosophical theories of consciousness
[01.10]......Epistemology and philosophy of science
[01.11]......Personal identity and the self
[01.12]......Free will and agency
[01.13]......Intentionality and representation
[01.14]......Philosophy of perception
[01.15]......Neutral monism and idealism
[01.16]......Miscellaneous

[Neuroscience]

[02.01]......Neural correlates of consciousness (general)
[02.02]......Methodologies (fMRI, EEG etc.)
[02.03]......Neuroscience of vision
[02.04]......Other sensory modalities
[02.05]......Motor control
[02.06]......Memory and learning
[02.07]......Blindsight
[02.08]......Neurology, neuropsychology and neuropathology
[02.09]......Coma and vegetative states
[02.10]......Anesthesia
[02.11]......Cellular and sub-neural processes
[02.12]......Quantum brain biology
[02.13]......Brain networks, synchrony and scale
[02.14]......Emotion
[02.15]......Sleep and waking
[02.16]......Brain stimulation techniques
[02.17]......Specific brain areas
[02.18]......Neurolinguistics
[02.19]......Psychedelics and psychopharmacology
[02.20]......Neurobiological theories of consciousness
[02.21]......Pharmacology and psychopharmacology
[02.22]......Traveling waves and oscillations
[02.23]......Miscellaneous
[Cognitive Science and Psychology]

[03.01].......Attention
[03.02].......Vision
[03.03].......Other sensory modalities
[03.04].......Memory, learning and synaptic plasticity
[03.05].......Emotion
[03.06].......Language
[03.07].......Mental imagery
[03.08].......Implicit and explicit processes
[03.09].......Unconscious/conscious processes
[03.10].......Sleep and dreaming
[03.11].......Cognitive development
[03.12].......Artificial intelligence and robotics
[03.13].......Neural networks and connectionism
[03.14].......Cognitive architectures
[03.15].......Ethology
[03.16].......Self-consciousness and metacognition
[03.17].......Temporal consciousness
[03.18].......Intelligence and creativity
[03.19].......Cognitive theories of consciousness
[03.20].......Miscellaneous

[Physical and Biological Sciences]

[04.01].......Quantum physics, collapse and the measurement problem
[04.02].......Quantum field approaches
[04.03].......Space, time and the nature of reality
[04.04].......Cosmology and integrative models
[04.05].......Emergence, nonlinear dynamics and complexity
[04.06].......Hierarchies, scale-invariance and 1/f systems
[04.07].......Logic and computational theory
[04.08].......Quantum brain biology
[04.09].......Biophysics and coherence
[04.10].......Origin and nature of life
[04.11].......Consciousness and evolution
[04.12].......Medicine and healing
[04.13].......Brain stimulation techniques
[04.14].......Quantum theories of consciousness
[04.15].......Photons and entanglement in the brain
[04.16].......Miscellaneous

[Experiential Approaches]

[05.01].......Phenomenology
[05.02].......Meditation and mindfulness
[05.03].......Hypnosis
[05.04].......Pschedelic and other altered states of consciousness
[05.05].......Transpersonal and humanistic psychology
[05.06].......Psychoanalysis and psychotherapy
[05.07].......Lucid dreaming
[05.08].......Near-death and anomalous experiences
[05.09].......Parapsychology
[05.10].......Contemplation and mysticism
[05.11].......Virtual reality
[Culture and Humanities]

[06.01].......Literature and hermeneutics
[06.02].......Aesthetics
[06.03].......Music
[06.04].......Religion and spirituality
[06.05].......Mythology
[06.06].......Sociology
[06.07].......Anthropology
[06.08].......Information technology
[06.09].......Ethics and legal studies
[06.10].......Education
[06.11].......Entertainment
[06.12].......Visual Art Forms
[06.13].......Poetry
[06.14].......Dance
[06.15].......Miscellaneous