

Terms, concepts, titles, etc.	Names	Dates
3 pounds(mean adult brain weight)	B. F. Skinner	none
action potential	Benedict Spinoza	
afferent neuron / sensory neuron	Edward Titchener	
alexia, agraphia, dyscalculia	Franz Joseph Gall	
amnesia	George Berkeley	
animal spirits	Gottfried Wilhelm Leibniz	
arachnoid mater(1 of 3 meninges)(middle)	Johann Christoph Spurzheim	
autonomic nervous system ~ ANS	John Locke	
axon	Julian Offray de La Mettrie	
bipedalism	Wilder Penfield	
Broca's Area	Andreas Vesalius	
cell body / soma	Komar	
central nervous system ~ CNS	Major Mitchell	
cerebellum	Michael Gazzaniga	
cerebrospinal fluid ~ CSF	Plato	
Computed Axial Tomography(CAT)	Rene Descartes	
corpus collosum	Roger Sperry	
cortex / neocortex / new mammalian brain		
cosmetic psychopharmacology		
dendrite		
dopamine		
dualism		
dura mater(1 of 3 meninges)(outermost)		
Durham Boy, The		
efferent neuron / motor neuron		
emergent-interaction theory		
encephalization		
endorphins		
epiphenomenalism		
fight or flight reaction		
finger agnosia		
frontal lobe syndrome, e.g., Phineas Gage		
frontal lobes		
Functional Magnetic Resonance Imaging(fMRI)		
gray matter		
gyrus(gyri)		
hallucination		
hemisphere		
hind brain / reptilian brain		
hippocampus & memory		
Holmes-Rahe Social Readjustment Rating Scale		
hydrocephaly		
hypothalamus		
illusion		
interactionism		
limbic system / old mammalian brain		
lobotomy / pre-frontal		
lobotomy / transorbital		
Magnetic Resonance Imaging(MRI)		
materialism		
meninges		
mentalism		
monism		
motor neuron / efferent neuron		
myelin sheath		
neocortex / cortex / new mammalian brain		
	<b>Terms, concepts, titles, etc.</b>	
	neurotransmitter	
	new mammalian brain / cortex / neocortex	
	occipital lobes	
	old mammalian brain / limbic system	
	parallelism	
	parasympathetic division ~ ANS	
	parietal lobes	
	peripheral nervous system ~ PNS	
	phrenology	
	pia mater(1 of 3 meninges)(innermost)	
	pineal gland	
	Positron Emission Tomography(PET)	
	primary motor association area	
	primary somatosensory association area	
	Prozac	
	psychograph	
	psychosomatic illness	
	reflex	
	reflex arc	
	reptilian brain / hindbrain / midbrain	
	SSRI ~Selective Serotonin Reuptake Inhibitor	
	right brain functions	
	savant syndrome	
	sensory neuron / afferent neuron	
	serotonin	
	soma / cell body	
	somatic nervous system	
	spinal cord	
	sulcus(sulci)	
	sympathetic division ~ ANS	
	synapse	
	temporal lobes	
	terminal button	
	thalamus	
	ventricles	
	Wernike's Area	
	white matter	