



Insulation	°G6-GTbü
Parallel circuit	GÄE¼-JG¾ü
Resistance	°G6-GÄü
Resistivity	°G6-GÄü±h-GYÜ
Resistor	°G6-VÄü °G6-G, Äü
Series circuit	yP-E¼-JG¾ü
Sound insulation	O-GTbü
Voltage	¶±hü JG-GÄÄ±hü
BIOLOGY	
Abnormal gene	B0-Tm¼GÄ-µÄü
Artery	°w¼-ü
Arthropod	±GÄ@P-Tmü
Biogas	µz-½PÄü
Bioremediation	BiñPÄ-G®P-Ä¼ü
Biosphere	BiñPÄ-Gü
Birth control	Bi°G6
Chlorophyll	¿P-µÄü
Clotting	FG-°GG-qü FG¾Bü
Contraception	¤P¾-°G6
Decay	,h-°HÄü
Gastrulation	EæE¼Bq-hP-qü
Generation	Bi¼zÄü M¼zÄü
Genetically engineered food	¼GÄ-µÄ-zTÄ-N¾-z, °-zT°ü
Genome	¿mü
Global warming	GÄ±-°HÄü
Granule cell	,GÄ-¤°y-wPü

Green house	¿P-DP-ü
Hemorrhage	FG-I ǒü
Hemorrhagic fever	FG-I ǒ±h-mhü
Heritability	Mh-°2ǒ-fǒ-mǎü
Heritable	Mh-°2ǒ-fǒ-qü
Hibernation	zG-Z¾Mz-qü
Living being	Bi¿kü
Malacology	¾ǎ-ǎǎǎ-qü
Mammal	m-ǎǎǎ-ǎ-Tmü
Metamorphosis	G, ǎǎ-°Hǎü
Mollusk	¾ǎ-ǎǎǎ-ǎ
Nutrient	zTB-μǎü
Nutrition	°±ǎTBü
Organelle	hzP-yü
Phloem	zTB-¾ǎü
Photosynthesis	°b-ǎǎü °b-ǎǎǎǎü
Pigment	±ǎ-μǎü
Sterilization	Bi°w¾-°Gǎ
Tissue culture	wP-I ǎ-Gǎǎǎü
Vein	ǎǎ-ü
Xylem	Gǎ¾-¾ǎü
NEUROSCIENCE	
Abducens nerve	xǎG»ǎzP-ü
Affective neuroscience	¥ǎ±ǎhzP-°ǎm-¾ǎ
Amacrine cell	-ǎǎh-y-wPü
Angular gyrus	¾¿k-¾Mǎü

Anterior	αhM-xGÄü
Aphasia	-ÇÄ-Böü
Aqueduct	GÄ¼-¼αü
Arcuate fasciculus	GÝ-Ý, ÄÄ-Vß-qü
asomatognosia	¼G-±ß-Zα-Böü
Attention	»b¼-, h-qü
Auditory cortex	Zm-, h->h-ÄMü
Autonomic nervous system	¼P-°G¼-hzP-°ü-¼G
Basal ganglion	>h-ÝzÄ-°-hXü
Basilar artery	>h-ÝzÄ-°w¼-ü
Bipolar cell	Çü P-y-wPü
Blind spot	¼ß-fü
Blindsight	¼ß-Çü
Brain stem	>h-ÝzÄü
Carotid artery	αWßq°üw¼-ü
Caudal	αWß-xGÄü
Caudate nucleus	αWß-h, ÄÄ-Gß-zP
Cerebral peduncle	>h-M°üP-»P
Choroid	-Bü
Choroid plexus	-Bü-Mü
Ciliary body	μü, ÄÄ-wP-qü
Ciliary muscle	μü, ÄÄ-Ä-ü
Cingulate cortex	Çh-¼G->h-ÄMü
Cognition	dGÄ-qü
Colliculus	°z¼G, ÄÄü
Cone	Çßh, ÄÄ-y-wPü
Convergence	°hX-qü

Coronal	h <sup>ˆ</sup> ŪPÄü
Corpora quadrigemina	zYÜk-wP-G, ŬÄü
Corpus callosum	>h-, αü
Cortex	ÄM-qü
Craving	Æh-qü
Cross section	yh-PÄ-V-ÄÄü
Cuneus	G <sup>®</sup> -z-ÄMü
Cytoarchitectonic map	y-wP-z; b-h, ŬÄ-Ä-z=ü
Cytoarchitecture	y-wP-z; b-h, ŬÄü
Declarative memory	zXb-mX-i m-qü
Decussation	ÇŬ-αhü
Dendrite	zI-¾im- <sup>-</sup> -ymü
Dentate gyrus	ÄŬ, ŬÄ-, MÄü
Depth perception	MP-Z-ÇŬ-zü
Dermatomes	hzP- <sup>-</sup> -Ez-q <sup>°</sup> Ū-EŬü
Developmental neurobiology	°±¼-Bh-hzP- <sup>-</sup> -BhPÄ-¼G-qü
Divergence	HÄ-qü
Divergence	HÄ-qü
Divergence angle	HÄ-q <sup>°</sup> Ü¾±hü HÄ±hü
Dorsal	ÇK±GÄ-xGÄü
Dorsal stream	αfŬ, h- <sup>-</sup> ¾α-GŬ-αü
Dysphasia	-zXb-h; °-zü
Empathy	BbÇŬ-αZα-ŶŬü
Enervation	-z; Ŭ
Episodic memory	, B-z <sup>°</sup> Ūm-qü
Extraocular muscle	αG <sup>°</sup> αf <sup>°</sup> ŪŬü
Filling-in phenomenon	D-ÇŬ, -GŶG

Fornix	GŸŸ, ÐÄ-MAü
Fovea	hÐVBü
Fusiform face area (FFA)	°wP-G, ÐÄGhÐGYÜ
Histoarchitecture	wP-I ä-z; b-h, ÐÄü
Inferior	°G
Inferior colliculus	°G-°z h-wP-qÐ
Lateral	yh-xGÄü
Lateral	MP-xGÄü
Medial	ZixGÄü
Neurobiology	hzP-°-BihPA¼Gqü
Neurology	hzP-°-GÄ&G
Neuroscience	hzP-°-±m¼G
Posterior	Mz-xGÄü
Procedural memory	, h-fzÄ-i m-qü
Psychiatry	ÄpÄ-D&Ä-GÄp h¼Gqü
Psychology	ÄpÄ-D&Ä¼Gqü
Rod	h, G-h, ÐÄ-y-wPü
Rostral	GhÐ-xGÄü
Sagittal	GŸŸ-PÄü
Seizure	zM¾-G, ¼ü
Semantic memory	zI-hÐ-i m-qü
Superior	ÇBü
Superior colliculus	ÇB-°z h-wP-qÐ
Sympathy	Ä-±ü
Transversal	yh-PÄü
Ventral	¿Ä°ÜGÄü
Ventral stream	αfÐ, h-¾α-°G-αü

CRANIAL NERVES

12 cranial nerves	1-12
Olfactory nerve	I, CN
Optic nerve	II, CN
Oculomotor nerve	III, CN
Trochlear nerve	IV, CN
Trigeminal nerve	V, CN
Abducent nerve	VI, CN
Facial nerve	VII, CN
Vestibulocochlear nerve	VIII, CN
Glossopharyngeal nerve	IX, CN
Vagus nerve	X, CN
Spinal accessory nerve	XI, CN
Hypoglossal nerve	XII, CN