

No.	Neuroscience 2016 List of Categories
A	Development and Regeneration
1	Neurogenesis and Gliogenesis
2	Stem Cells and Reprogramming
3	Axon/Dendrite Growth and Circuit Formation
4	Synaptogenesis and Activity-Dependent Development
5	Epigenetic Control of Development and Evolution
6	Neural Death and Apoptosis
7	iPS Cell Technologies
8	Tissue Engineering and Transplantation
9	Others
B	Neural Excitability, Synapse and Glia
10	Neurotransmitters and Signaling Molecules
11	Receptors and Transporters
12	Ion Channels and Excitable Membranes
13	Synapse
14	Synaptic Plasticity
15	Axonal Transport and Cytoskeleton
16	Glial Mechanisms
17	Myelin Mechanisms
18	Blood-Brain Barrier
19	Gene Regulation and Epigenetics
20	Posttranslational Modulation and Proteolysis
21	Others
C	Sensory System
22	Olfaction and Taste
23	Audition
24	Vision
25	Somatosensation
26	Viscerosensation
27	Vestibular System
28	Multisensory integration
29	Others
D	Motor System
30	Posture and Gait
31	Rhythmic Motor Pattern Control
32	Spinal Cord, Motoneurons and Muscle
33	Cerebellum
34	Basal Ganglia
35	Voluntary Movement
36	Sensori-Motor Integration
37	Others
E	Homeostatic Regulation
38	Autonomic Regulation
39	Neuroendocrine Processes
40	Neuroimmunology
41	Stress
42	Food and Water Intake
43	Reproduction
44	Sleep and Biological Rhythms
45	Others

F	Motivation and Emotion
46	Motivation
47	Emotion
48	Mood and Anxiety
49	Drug Abuse and Addiction
50	Appetitive and Aversive Learning
51	Others
G	Learning and Cognition
52	Learning, Memory and Plasticity
53	Executive Function
54	Decision Making
55	Language and Communication
56	Social Behavior
57	aging
58	Others
H	Disorders of Neural Systems
59	Neurodegenerative Disorders
60	Neurodevelopmental Disorders
61	Sensory Disorders
62	Movement Disorders
63	Brain Injury and Trauma
64	Cerebrovascular Disease and Ischemia
65	Schizophrenia
66	Autism
67	Depression and Bipolar Disorders
68	Alzheimer's Disease and Dementia
69	Others
I	Computational Theories and New Technologies
70	Learning Theory
71	Neural Network Modeling and Artificial Intelligence
72	Neuroinformatics and Large Scale Simulation
73	Brain-Machine Interface
74	Neural Circuit Manipulation
75	Molecular, Biochemical and Genetic Techniques
76	Others
J	Neuroscience and Society
77	Neuroethics
78	History, Education and Outreach
79	Translational and Applied Neuroscience
80	Others