

## COGNITIVE DECLINE & LANGUAGE: CUMULATIVE REFERENCES

认知退变及语言: 参考文献汇编

### Subject: Cumulative Index by Topic<sup>1</sup>

主题: 论题序列综合索引

1956-2020 (303)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
1	<b>A</b> ctivation, Metabolic 活化, 代谢	*	(Park & Reuter-Lorenz. 2009)
2	Activities of Daily Living 康复日常生活活动	*	(Nunez et al. 2019); (Wei et al. 2018) (Su et al. 2014)
3	Acute Exercise--Physiology 即兴运动--生理学	*	(Stimpson et al. 2018)
4	Adaptation, Physiology 适应, 生理学	*	(Park & Reuter-Lorenz. 2009)
5	Adolescent Development 青春期发育	*	(Burgaleta et al. 2014) (Knight. 2009)
6	Adrenergic Neurons 肾上腺素能神经元	*	(Harris & Wolbers. 2014)
7	Aerobic Exercise 有氧运动训练	*	(Colcombe et al. 2006)
8	Affect (Mood) 情感	*	(Seinfeld et al. 2013)
<b>9</b>	<b>Age<sup>3</sup></b> Effects 年龄效应		(Gordon-Salant & Fitzgibbons. 2001)
10	Age Factors 年龄因素	*	(Alladi et al. 2013) (Ardilla & Rosselli. 1989) (Cabeza et al. 1997) (Cabeza et al. 2000) (Chung et al. 2006) (Horváth et al. 2009) (Ishizaki et al. 1998); (Lu et al. 2004) (Monetta et al. 2007) (Raz et al. 2005) (Salthouse et al. 1998) (Schwämmle. 2005)

1. See also “Subject Index: Methods/Research Activities” for various research methods and techniques discussed in the selected publications.

2. **Term Source:** Topic terms are based on concepts and keywords from authors which are converted into terms form authoritative sources:

\* MeSH (Medical Subject Headings, USA, <https://meshb.nlm.nih.gov/search>) and cMeSH (Chinese translation of MeSH from 医学主题文献库 [https://chkdx.cnki.net/kns/MainWordDict/dict\\_list.aspx](https://chkdx.cnki.net/kns/MainWordDict/dict_list.aspx), OR, by <http://www.chkd.cnki.net/> accessed Dec. 18, 2020)

\*\* LCSH (Library Congress Subject Headings USA)

^ Reference publications (Oxford References/Dictionary/Encyclopedia)

# Published research works

□ Blank cells signify terms used by authors mainly

3. **Terms in bold/red font** suggest common topics related to cognitive changes.

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			(Schwämmle. 2006) (Tyler et al. 2010) (Vallesi et al. 2009) ..... Citations not completely listed due to many publications are related to this subject
11	Age of Acquisition (Language) 掌握年龄 (语言)	^	(Monaghan & Roberts. 2019) (Takashima. 2010) (Tao et al. 2011)
12	Age of Onset 发病年龄	*	(Prichep. 2007) (Wei et al. 2018)
13	Agenesis of Corpus Callosum 胼胝体发育不全	*	(Van Lancker Sidtis. 2012)
14	Aging (Age- and Disease-Related Mechanisms) 年龄和疾病相关机制	*	(Beste et al. 2009)
<b>15</b>	<b>Aging</b> (Macaque Monkeys) 衰老 (猕猴)	*	(Duan et al. 2003)
16	Aging (Related Health Problems) 衰老 (相关的健康问题)	*	(Zhang et al. 2013)
17	Aging of Population 人口衰老	^	(Schwämmle. 2005) (Schwämmle. 2006)
18	Aging of Sexual Population 有性种群衰老		(Schwämmle. 2005) (Schwämmle. 2006)
19	Aging--Genetics 衰老--遗传学	*	(Blackburn et al. 2015) (He et al. 2014) (Kowald & Kirkwood. 2014) (Lu et al. 2014) (Lockhart et al. 2014) (Walhovd et al. 2011)
20	Aging--Metabolism 衰老--代谢	*	(Gems & Patridge. 2008) (Ocampo & Belmonte. 2015) (Mohrin et al. 2015) (Dennis et al. 2014) (Nyberg et al. 2010)
21	Aging--Pathology 衰老--病理学	*	(Bartzokis et al. 2003); (Pugh & Lipsitz. 2002)
22	Alcmaeon 阿尔克米翁	**	(Gross. 1995)
23	Allocentric Processing Deficits 非自我中心处理能力损伤		(Harris & Wolbers. 2014)
24	Allocentric Wayfinding Strategy 非自我中心寻路策略		(Harris & Wolbers. 2014)
25	Altered Proteins 改变的蛋白质	#	(Abeliovich & Gitler. 2016)
<b>26</b>	<b>Alzheimer Disease</b> (Cellular and Molecular Research) 阿尔茨海默病 (分子细胞研究)	*	(Mattson. 2004)
27	Alzheimer Disease (Genetic, Cellular and Circuit Dysregulation) 阿尔茨海默病 (基因, 细胞及神经回路失控)	*	(Heemels. 2016)
28	Alzheimer Disease (History) 阿尔茨海默病 (历史)	*	(Alzheimer. 1995 [1907])
29	Alzheimer Disease (Late Onset) 阿尔茨海默病 (迟发型)	*	(Cervellati et al. 2013)
30	Alzheimer Disease (Molecular and Cellular Basis) 阿尔茨海默病 (分子细胞基础)		(Mathys et al. 2019)
31	Alzheimer Disease (Preclinical) 阿尔茨海默病 (临床前)		(Duzel et al. 2016)
32	Alzheimer disease (Suspected Non-Alzheimer Pathology) 阿尔茨海默病 (疑似非阿尔茨海默的病理)		(Cantero et al. 2018)

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33	Alzheimer Disease-- Diagnosis (Cerebrospinal Fluid) 阿尔茨海默病--诊断 (脑脊髓液)	*	(Morris et al. 2019)
34	Alzheimer Disease (Sporadic Late-Onset Alzheimer's Disease) 自发迟发阿尔茨海默病		(Leyns et al. 2019)
35	Alzheimer Disease--Blood 阿尔茨海默病--血液	*	(Cervellati et al. 2013)
36	Alzheimer Disease--China 阿尔茨海默病--中国	*	(Zhu et al. 2019)
37	Alzheimer Disease--Diagnosis (Alzheimer's 1907 Paper ("Uber Eine Eigenartige Erkankung Der Hirnrinde") 阿尔茨海默病--诊断 (阿尔茨海默 1907 年论文: 论一种脑皮质区的特殊病变)	*	(Alzheimer. 1995 [1907])
38	Alzheimer Disease--Diagnosis (English Translation of Alzheimer's 1907 Paper) 阿尔茨海默病--诊断 (英译阿尔茨海默 1907 年论文)	*	(Alzheimer. 1995 [1907])
39	Alzheimer Disease--Diagnosis--China 阿尔茨海默病--诊断--中国	**	(Jia et al. 2014)
40	Alzheimer Disease--Diagnosis 阿尔茨海默病		(Alzheimer. 1995 [1907]) (Cantero et al. 2018) (Fix et al. 2015) (Folstein et al. 1985) (Jia et al. 2014) (Lecouvey et al. 2019) (Llano et al. 2011) (Mazzon et al. 2019) (Mueller et al. 2018) (Price et al. 1991) (Ranasinghe et al. 2017) (Steiner et al. 2019) (Stern. 2002)
41	Alzheimer Disease—Diagnostic Imaging 阿尔茨海默病--诊断显像	*	(Prichep. 2007) (Leinenga & Jürgen. 2015)
42	Alzheimer Disease--Drug Therapy 阿尔茨海默病--药物治疗	*	(Lichtenthaler & Guner. 2019)
43	Alzheimer Disease--Early Diagnosis 阿尔茨海默病--早期诊断	*	(Nagelhus et al. 2013)
44	Alzheimer Disease--Etiology 阿尔茨海默病--病因学	*	(Deming et al. 2019) (Mattson. 2004) (Mathys et al. 2019) (Leyns et al. 2019) (Riek & Eisenberg. 2016)
45	Alzheimer Disease--Genetics 阿尔茨海默病--遗传学	*	(Persson et al. 2006) (Lu et al. 2014) (Deming et al. 2019)
46	Alzheimer Disease--Metabolism 阿尔茨海默病—代谢	*	(Parhizkar et al. 2019)
47	Alzheimer Disease--Pathology (Mice) 阿尔茨海默病--病理学 (小鼠)	*	(Zhang, P. et al. 2019)
48	Alzheimer Disease--Pathology 阿尔茨海默病--病理学	*	(Canter et al. 2016) (Emery. 2000) (Growdon & Hyman. 2014) (Han et al. 2019) (La Joie et al. 2014)

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			(Leyns et al. 2019) (Lichtenthaler & Guner. 2019) (Mathys et al. 2019) (Ranasinghe et al. 2019)
49	Alzheimer Disease--Physiology 阿尔茨海默病--生理学	*	(Abulafia et al. 2019) (Bowles et al. 1987) (Isling et al. 2019) (Santello et al. 2019) (Bastin et al. 2019) (Collinge. 2016) (Heemels. 2016) (Lei et al. 2019) (Van Lancker Sidtis. 2012) (Zhang. 2018) (Nedergaard. 2013) (Snowdon. 2001) (Bridges & Van Lancker Sidtis. 2013) (Bartzokis et al. 2003) (Bates et al. 1995) (Zhou, R. et al. 2019)
50	Alzheimer Disease--Physiopathology 阿尔茨海默病--病理生理学	*	(Hamann et al. 2002) (Holtzman & Ulrich. 2019) (Mattson. 2004) (Moreno-Jiménez et al. 2019) (Mosher & Wyss-Coray. 2014) (Nelson et al. 2019) (Pavlopoulos et al. 2013) (Ranasinghe et al. 2017) (Riek & Eisenberg. 2016) (Robinson et al. 1996) (Williamson et al. 1998)
51	Alzheimer Disease--Prevention & Control 阿尔茨海默病--防治	*	(Alzheimer's Association 2018-2023) (Mattson. 2004)
52	Alzheimer Disease--Risk Factors 阿尔茨海默病--危险因素	**	(Deming et al. 2019) (Persson et al. 2006) (Cantero et al. 2018)
53	Alzheimer Disease--Therapy 阿尔茨海默病--治疗	*	(Berson et al. 2018) (Canter et al. 2016) (Holtzman & Ulrich. 2019) (Leinenga & Jürgen. 2015)
54	Alzheimer's Disease Assessment Scale-Cognitive Subscale (ADAS-Cog) 阿尔茨海默病评估量表认知部分)		(Llano et al. 2011)
55	American School Sisters of Notre Dame 美国圣母修女学校		(Danner et al. 2001)
56	Amino Acids 氨基酸类	*	(Chang et al. 2009) (Kaiser et al. 2005)
57	Amino Acids, Acidic 氨基酸类, 酸性		(Kaiser et al. 2005)
58	Amino Acids, Basic 氨基酸类, 碱性		(Kaiser et al. 2005)
<b>59</b>	<b>Amnesia</b> 健忘症	*	(Wilson et al. 2015) (Zheng et al. 2014)

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60	Amnesia--Diagnosis 健忘症--诊断	*	(Fix et al. 2015)
61	Amnesia--Physiopathology 健忘症--病理生理学	*	(Postle & Corkin. 1998)
62	Amygdala (Brain) 杏仁体 (Brain)	*	(Allen et al. 2005a) (Good et al. 2001) (Hamann et al. 2002) (Nelson et al. 2019) (Walhovd et al. 2011)
63	Amygdala--Physiopathology 杏仁体--病理生理学		(Hamann et al. 2002) (Nelson et al. 2019)
<b>64</b>	<b>Amyloid Beta-Peptides</b> (Analysis) 淀粉样贝塔 $\beta$ 蛋白肽 (分析)	*	(Leinenga & Jürgen. 2015)
65	Amyloid Beta-Peptides 淀粉样 B 蛋白肽	*	(Canter et al. 2016) (Isling et al. 2019) (Lu et al. 2014) (Nedergaard. 2013)
66	Amyloid Beta-Peptides--Cerebrospinal Fluid 淀粉样贝塔 $\beta$ 蛋白肽--脑脊髓液	*	(Morris et al. 2019)
67	Amyloid Beta-Peptides--Metabolism 淀粉样贝塔 $\beta$ 蛋白肽--代谢	*	(Abulafia et al. 2019) (Zhang, P. et al. 2019) (Xie et al. 2013)
68	Amyloid Beta-Peptides--Therapeutic Use 淀粉样贝塔 $\beta$ 蛋白肽--治疗应用	*	(Leinenga & Jürgen. 2015)
69	Amyloid beta-protein precursor, abnormal 淀粉样贝塔 $\beta$ 蛋白前体, 反常的		(Lichtenthaler & Guner. 2019)
70	Amyloid Beta-Protein Precursor 淀粉样贝塔 $\beta$ 蛋白前体		(Zhou, R. et al. 2019)
71	Amyloid deposits 淀粉样蛋白沉淀物		(Growdon & Hyman. 2014)
72	Amyloid Plaque Seeding 淀粉样蛋白种植		(Parhizkar et al. 2019)
73	Amyloid Precursor Protein Secretases (Gamma-Secretase) 淀粉样前蛋白分泌酶 (伽玛 $\gamma$ -分泌酶)	*	(Lichtenthaler & Guner. 2019)
74	Amyloid precursor protein secretases 淀粉样前蛋白分泌酶	*	(Lichtenthaler & Guner. 2019)
75	Amyloid Precursor Protein Secretases--Chemistry 淀粉样蛋白前体分泌酶--化学	*	(Zhou, R. et al. 2019)
76	Amyloid--Chemistry 淀粉样蛋白--化学	*	(Riek & Eisenberg. 2016)
77	Amyloid--Metabolism 淀粉样蛋白--代谢	*	(Riek & Eisenberg. 2016)
78	Amyloidogenesis 淀粉样蛋白生成		(Parhizkar et al. 2019)
79	Amyloid--Physiology 淀粉样蛋白--生理学	*	(Riek & Eisenberg. 2016)
<b>80</b>	<b>Amyotrophic Lateral Sclerosis</b> 肌萎缩侧索硬化	*	(Heemels. 2016)
81	Amyotrophic Lateral Sclerosis--Genetics 肌萎缩侧索硬化--遗传学	*	(Taylor et al. 2016)
82	Amyotrophic Lateral Sclerosis--Mechanism 肌萎缩侧索硬化--代谢	*	(Taylor et al. 2016) (Zhang, Y. et al. 2019)
83	Amyotrophic Lateral Sclerosis--Physiopathology 肌萎缩侧索硬化--病理生理学	*	(Nelson et al. 2019) (Taylor et al. 2016)
84	Amyotrophic Lateral Sclerosis--Therapy 肌萎缩侧索硬化--治疗	*	(Berson et al. 2018) (Taylor et al. 2016)
85	Analysis (Activation Analysis) 活化分析	*	(Klaaseen et al. 2013)
86	Analysis (Single-Cell Transcriptomic Analysis) 单细胞转录组分析		(Mathys et al. 2019)

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			<i>See also</i> “Subject Index: Method”
87	Analysis (Volumetric Analysis) 容量分析		(Blatter et al. 1995) <i>See also</i> “Subject Index: Method”
88	Animal Experimentation (Rat) 动物实验 (鼠)	*	(Galli et al. 2002) <i>See also</i> “Subject Index: Method”
89	Animal Experimentation 动物实验	*	(Santello et al. 2019) (Prusiner. 1998) <i>See also</i> “Subject Index: Method”
90	Anisotropy (Global and Reginal) 整体各向异性	*	(Hsu et al. 2008)
91	Anisotropy 非等向性指标; 各向异性	*	(Persson et al. 2006)
92	Anisotropy, Global 整体各向异性	*	(Hsu et al. 2008)
93	Anisotropy, Reginal 局部各向异性	*	(Hsu et al. 2008)
94	Anomaly Detection (Datamining) 异常检测 (数据挖掘)		(Cohen. 1979)
<b>95</b>	<b>Anomia</b> 命名障碍失语症	*	(Zingeser & Berndt. 1990)
96	Anomia--Physiopathology 命名障碍--生理病理学	*	(Berndt et al. 1997b) (Berndt et al. 1997a)
97	Antemortem Diagnosis 过世前诊断		(Nelson et al. 2019)
98	Antibodies (Against B-(Or A4)-Amyloid) 淀粉样 B-/A4 蛋白抗体		(Price et al. 1991)
<b>99</b>	<b>Antibodies</b> 抗体	*	(Price et al. 1991)
100	Antibody (Against Paired Helical Filaments (PHF-Ir Cells)) 成对螺旋纤丝抗体		(Price et al. 1991)
101	Antibody (Alz-50 (A50-Ir Cells)) 抗体 (Alz-50)		(Price et al. 1991)
102	Antibody Diversity 抗体多样性	*	(Price et al. 1991)
103	Antigen-Antibody Complex 抗原抗体复合物	*	(Price et al. 1991)
104	Antigens 抗原	*	(Price et al. 1991)
105	Antioxidants--Immunology 抗氧化剂--免疫学	*	(Galli et al. 2002)
106	Antioxidants--Metabolism 抗氧化剂--代谢	*	(Lu et al. 2004)
107	Anxiety 焦虑	*	(Zhou, W. et al. 2019)
<b>108</b>	<b>Aphasia</b> (Post-Stroke) 失语症 (卒中/中风后遗症)	*	(Kuzmina et al. 2019)
109	Aphasia (Semantic Variant Primary Progressive Aphasia--Diagnostic Imaging) 语义变异原发进行性失语症—诊断影像		(Reyes et al. 2019)
110	Aphasia (Verb and Noun Dissociation in Aphasia) 失语症 (动词名词失联)		(Breedin et al. 1998)
111	Aphasia (Verb Retrieval and Performance) 失语症 (动词表现)		(Miceli et al. 1988) (Breedin et al. 1998)
112	Aphasia 失语症	*	(Van Lancker Sidtis. 2012)
113	Aphasia (Primary Progressive Aphasia) 失语症 (原发性进展性)	*	(Reyes et al. 2019)
114	Aphasia (Primary Progressive Nonfluent Aphasia) 失语症 (原发性进展性非流利型)	*	(Reyes et al. 2019)
115	Aphasia, Anomic 失语, 命名障碍性		(Zingeser & Berndt. 1990)

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116	Aphasia, Broca (Agrammatism) 失语, 经皮质运动性 (失语法)	*	(Berndt et al. 1997a) (Van Lancker Sidtis. 2012) (Zingeser & Berndt. 1990)
117	Aphasia, Broca--Pathology 失语症, 经皮质运动性--病理学	*	(Miceli et al. 1984)
118	Aphasia, Broca--Physiology 失语症, 经皮质运动性--生理学	*	(Marshall et al. 1998)
119	Aphasia, Conduction 失语症, 传导性	*	(Jonkers & Roelien. 1998)
120	Aphasia, Semantic Variant Primary Progressive 失语症, 语义变异原发进行性的		(Reyes et al. 2019)
121	Aphasia, Wernicke (Fluent Aphasia, Wernicke's) 失语症, 皮质感觉性 (流利型失语症, 皮质感觉性)	*	(Berndt et al. 1997a)
122	Aphasia--Diagnosis 失语症--诊断	*	(Damasio & Tranel. 1993) (Daniele et al. 1994)
123	Aphasia--Diagnostic Imaging 失语症	*	(Reyes et al. 2019)
124	Aphasia--Physiology 失语症--生理学	*	(Miceli et al. 1988) (Caramazza & Hillis. 1991)
125	Aphasia--Physiopathology 失语--生理病理学	*	(Berndt et al. 1997a) (Breedin et al. 1998)
126	Aphasia--Rehabilitation 失语--康复	*	(Biou et al. 2019)
127	Apical Dendrites--Pathology 顶树突—病理学		(Duan et al. 2003)
<b>128</b>	<b>Apolipoprotein E4</b> (ApoE E4) 载脂蛋白 E4	*	(Growdon & Hyman. 2014)
129	Apolipoprotein E4 Allele (ApoE E4 Allele) 载脂蛋白 E4 等位基因	*	(Persson et al. 2006)
130	Apolipoproteins E 载脂蛋白 E 类	*	(Persson et al. 2006)
131	Apolipoproteins E--Metabolism 载脂蛋白 E 类--代谢作用	*	(Parhizkar et al. 2019)
<b>132</b>	<b>Aptitude</b> (Grammatical Meaning-Inferencing) 语法意义推理能力		(Novén et al. 2019)
133	Aptitude (Phonetic Working Memory) 语音短期记忆能力		(Novén et al. 2019)
134	Aptitude (Vocabulary Learning) 词汇学习能力		(Novén et al. 2019)
135	Aptitude Tests--Statistics & Numerical Data 能力测验--统计数据	*	(Novén et al. 2019)
136	Aptitude 能力		(Unsworth et al. 2015)
137	Aptitude--Physiology 能力倾向--生理学	*	(Novén et al. 2019)
138	Aquaporin 4--Metabolism 水通道蛋白 4--代谢	*	(Nedergaard. 2013)
139	Aristotle 亚里士多德	**	(Clarke & Stannard. 1963) (Gross. 1995)
140	Arousal 觉醒	*	(Georgiou-Karistianis et al. 2006)
<b>141</b>	<b>Articulation Disorders</b> (Linguistics)--Pathology 发音障碍 (语言学)--病理	*	(Emery. 2000) (Burke et al. 1991)
142	Articulation 发音	**	(Smith & Goffman. 1998)
143	Artifacts 伪迹	*	(Williams. 1957)
144	Asian Continental Ancestry Group 亚洲大陆世系人群	*	(Chung et al. 2006)
145	Association Cortices Area--Diagnostic Imaging 关联脑皮质--诊断影像	*	(Raz et al. 2005)
146	Association Learning--Physiology 联想学习--心理学	*	(Addis et al. 2014)
147	Association 关联性	*	(Wilson et al. 2015)



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148	Associative Encoding 联想编码		(Addis et al. 2014)
<b>149</b>	<b>Astrocyte</b> Biology 星形细胞生物学		(Nagelhus et al. 2013)
150	Astrocyte--Diagnostic Imaging 星形细胞--诊断影像		(Nagelhus et al. 2013)
151	Astrocytes (Aquaporin 4 (AQP4)) 星形细胞 (水通道蛋白 4)	*	(Mathys et al. 2019)
152	Astrocytes 星形细胞	*	(Zhang, P. et al. 2019)
153	Astrocytes—Metabolism 星形细胞--代谢	*	(Santello et al. 2019) (Nagelhus et al. 2013)
154	Astrocytes--Pathology 星形细胞—病理学	*	(Santello et al. 2019)
155	Astrocytes--Physiology 星形细胞--生理学	*	(Santello et al. 2019)
156	Astrocytic Signaling, Abnormal 星形细胞信号失常		(Santello et al. 2019)
157	Asymptomatic Diseases 无症状疾病	*	(Cantero et al. 2018)
158	Atomic Structure of Human Gamma-Secretase in Complex 伽玛-分泌酶复合物的原子结构		(Zhou, R. et al. 2019)
159	Atrophy (Neural--Age Factors) 神经萎缩 (自然年龄因素)		(Tyler et al. 2010)
160	Atrophy 萎缩	*	(Wei et al. 2018) (Zheng et al. 2014)
<b>161</b>	<b>Attention</b> (Ability to Divide and Switch) 注意力(分配及转换能力)		(Georgiou-Karistianis et al. 2006)
162	Attention (Age Factors) 注意力 (年龄因素)	**	(Vallesi et al. 2009)
163	Attention (Physiology) 注意力 (生理学)	*	(Cona et al. 2013) (Georgiou-Karistianis et al. 2006) (Horváth et al. 2009)
164	Attention Shifting Decline 注意力转移能力衰退		(Cona et al. 2013)
165	Attention 注意力	*	(Anderson & Craik. 2017) (Bubbico et al. 2019) (Cabeza et al. 2004) (Liu et al. 2011) (Salthouse et al. 1998) (Tao et al. 2011) (Vaughn et al. 2019) (Craik & Salthouse. 2015) (Unsworth et al. 2015)
166	Attention, Divided--Age Factors 注意力, 分配型--年龄因素	*	(Georgiou-Karistianis et al. 2006)
167	Attention, Selective 注意力, 选择型	*	(Georgiou-Karistianis et al. 2006)
168	Attention, Spatial 注意力, 空间	*	(Vaughn et al. 2019)
169	Attention, Verbal 注意力, 语言	*	(Vaughn et al. 2019)
170	Attentional Control 注意力控制		(Vaughn et al. 2019)
171	Attentional Networks 注意力网络		(Tao et al. 2011)
172	Audiologists 听力学家	*	(Nunez et al. 2019)
173	Audiology Advisory Council (American Speech-Language-Hearing Association) 听力学顾问委员会 (美国言语-语言-听力协会)		(Nunez et al. 2019)
174	Auditory Cortex 听觉皮质	*	(Aine et al. 2005) (Briley & Summerfield. 2014)
175	Auditory Cortex--Diagnostic Imaging 听觉皮质--诊断影像	*	(Profant et al. 2014)
176	Auditory Cortex--Metabolism 听觉皮质--代谢	*	(Ceponiene et al. 2008)



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177	Auditory Cortex--Physiology 听觉皮质--生理学	*	(Giroud et al. 2019) (Ho et al. 2012)
178	Auditory Cortex--Physiopathology 听觉皮质--生理病理学	*	(Boets et al. 2013)
<b>179</b>	<b>Auditory Diseases</b> , Central 听觉疾病, 中枢性		(Profant et al. 2014)
180	Auditory Diseases, Central--Physiopathology 听觉疾病, 中枢性--病理生理学	*	(Profant et al. 2014)
181	Auditory Distraction-Paradigm 听觉干扰范式		(Horváth et al. 2009)
182	Auditory Modality Unattended 听觉失调		(Ceponiene et al. 2008)
183	Auditory Pathways 听觉通路		(Ranasinghe et al. 2019)
184	Auditory Pathways--Diagnostic Imaging 听觉通路--诊断影像	*	(Profant et al. 2014)
185	Auditory Perception--Age Factors 听觉--年龄因素	*	(Giroud et al. 2019) (Rajan & Cainer. 2008)
186	Auditory Perception--Physiology 听觉--生理学		(Horváth et al. 2009) (Ceponiene et al. 2008) (Matsunaga et al. 2012) (Gordon-Salant & Fitzgibbons. 2001)
187	Auditory Perceptual Disorders 听觉障碍		(Ranasinghe et al. 2017) (Rajan & Cainer. 2008) (Ranasinghe et al. 2019) (Weiss & Peretz. 2019)
188	Auditory System (Central Part Change) 听觉系统 (中心部位变化)		(Profant et al. 2014)
<b>189</b>	<b>Autism Spectrum Disorder--Genetics</b> 自闭症谱系障碍	*	(Vernes et al. 2008)
190	Autistic Disorder 孤独性障碍	*	(Van Lancker Sidtis. 2012)
191	Autistic Disorder--Genetics 孤独性障碍—遗传学	*	(Vernes et al. 2008)
192	Autolysosome 自动溶酶体	*	(Zhang, P. et al. 2019)
193	Automatic Speech 机械式言语	^	(Van Lancker Sidtis. 2012)
194	Autonomic Nervous System 自主神经系统	*	(Leung. 2014)
195	Autophagosomes--Metabolism 自噬体--代谢	*	(Lu et al. 2014)
196	Autophagy 自吞噬.	*	(Nedergaard. 2013)
197	Autopsy 尸体解剖	*	(Pereira et al. 2007)
<b>198</b>	<b>Awareness (Contingency)--Age Factors</b> 应变意识--年龄因素	^	(LaBar et al. 2004)
199	Awareness of the Reinforcement Contingencies 强化相倚意识/后效强化意识		(LaBar et al. 2004)
200	Axons 轴突	*	(Abeliovich & Gitler. 2016)
201	<b>B</b> aduanjin Exercise (Dorsal Attention Network Exercise) 八段锦 运动 (背部注意力网络运动)		(Xia et al. 2019)
202	Basal Dendrites--Pathology 基树突—病理学		(Duan et al. 2003)
203	Basal Forebrain, Ventral 基底前脑内测	*	(Price et al. 1991)
204	Basal Forebrain--Abnormality 基底前脑--异常	*	(Price et al. 1991)
205	Basal Forebrain--Physiopathology 基底前脑--病理生理学	*	(Price et al. 1991)
206	Basal Ganglia Cerebrovascular Disease 脑血管基底神经节疾病	*	(Pugh & Lipsitz. 2002)

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<b>207</b>	<b>Basal Ganglia Diseases</b> 基底神经节疾病	*	(Van Lancker Sidtis. 2012)
208	Basal Ganglia Diseases--Physiopathology 基底神经节疾病 --生理病理学	*	(Beste et al. 2009)
209	Basal Ganglia 基底神经节	*	(Reyes et al. 2019) (Walhovd et al. 2011) (Pugh & Lipsitz. 2002)
210	Basal Ganglia--Physiology 基底神经节--生理学	*	(Chang et al. 2009)
211	Base Excision Repair--Genetics 碱基切除修复	^	(Lu et al. 2004)
212	Behavior Control 行为控制	*	(Bialystok et al. 2004) (Bialystok et al. 2008)
213	Behavioral and Social Sciences (Aging) 行为及社会科学 (老龄化)	*	(National Research Council. 2004)
214	Behavioral Symptoms 行为症状		(Van Lancker Sidtis. 2012)
215	Behavior--Physiology 行为--生理学	*	(Galli et al. 2002)
216	Behavior 行为	*	(Koenig et al. 2002)
217	Beta-Galactosidase 贝塔 $\beta$ -半乳糖苷酶	*	(Zhang, P. et al. 2019)
218	Bias (Linguistics) 偏见 (语言)	*	(Zou et al. 2017)
219	Bilingual Advantage (Lack of Evidence) 双语优势 (缺乏证据)		(Gathercole et al. 2014)
220	Bilingual Aphasia 双语失语症		(Kuzmina et al. 2019)
221	Bilingualism and Dementia--Cohort Study--India 双语能力 与失智症--群体研究--印度		(Alladi et al. 2013)
<b>222</b>	<b>Bilingualism</b> 双语能力	*	(Abutalebi et al. 2014) (Alladi et al. 2013) (Bialystok & Grundy. 2018) (Bialystok et al. 2004) (Bialystok et al. 2008) (Bubbico et al. 2019) (García-Pentón et al. 2014) (Gathercole et al. 2014) (Kuzmina et al. 2019) (Matsunaga et al. 2012) (Schwämmle. 2005) (Schwämmle. 2006) (Sörman et al. 2019) (Vaughn et al. 2019) (Zhang. 2018)
223	Bilingualism--Age Factors 双语能力--年龄因素	**	(Tao et al. 2011)
224	Bilinguals (Early Bilinguals) 双语者 (早期习得)	^	(Tao et al. 2011)
225	Bilinguals (Late Bilinguals) 双语者 (晚期习得)	^	(Tao et al. 2011)
226	Bilinguals--Age Factors 双语者--年龄因素	^	(Schwämmle. 2005)
227	Bilinguals--Australia 双语者--澳大利亚	^	(Tao et al. 2011)
228	Bilinguals--Canada 双语者--加拿大	^	(Bialystok et al. 2008)
229	Bilinguals--Computer simulation 双语者--计算机模拟	^	(Schwämmle. 2005) (Schwämmle. 2006)
230	Bilinguals--Hong Kong--China 双语者--香港--中国	^	(Abutalebi et al. 2014)
231	Bilinguals--India 双语者--印度	^	(Alladi et al. 2013)
232	Bilinguals--Italy 双语者--意大利	^	(Bubbico et al. 2019)
233	Bilinguals--Japan 双语者--日本	^	(Matsunaga et al. 2012)

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234	Bilinguals--Spain 双语者--西班牙	^	(García-Pentón et al. 2014)
235	Bilinguals--Sweden 双语者--瑞典语	^	(Sörman et al. 2019)
236	Bilinguals—USA 双语者--美国	^	(Vaughn et al. 2019)
237	Bilinguals 双语者	^	(Vaughn et al. 2019) ..... <i>See also</i> “Subject Index: Method” under “Research Subjects”
238	Bimusic Listeners (Cognition) 双音乐听者(认知)		(Matsunaga et al. 2012)
239	Binding, Competitive 结合, 竞争性	*	(Schwämmle. 2005) (Schwämmle. 2006)
240	Biochemical Phenomena 生物化学现象	*	(Blackburn et al. 2015) (Fu et al. 2018) (Isling et al. 2019) (Lichtenthaler & Guner. 2019) (Lu et al. 2014) (Mohrin et al. 2015) (Parhizkar et al. 2019) (Peng et al. 2015) (Pluinage et al. 2019) (Zhang et al. 2013) (Zhang, Y. et al. 2019) (Zhou, R. et al. 2019) (Zhou, W. et al. 2019)
241	Biodiversity 生物多样性	*	(Wang. 2018)
242	Biofluid 生物流体		(Nelson et al. 2019)
243	Biogenic Monoamines 生物源单胺类	*	(Siegel. 2003)
244	Biological Assay 生物学鉴定法	*	(Morris et al. 2019)
245	Biological Clocks 生物钟	*	(Fultz et al. 2019)
246	Biological Evolution 生物演化	*	(Allen et al. 2005a) (Allen et al. 2005b) (Raichlen & Alexander. 2017) (Wang. 2018) (Williams. 1957)
247	Biological Oscillations (Neuroimaging) 生物性震荡 (神经影像)		(Fultz et al. 2019) (Santello et al. 2019)
248	Biological Phenomena 生物学现象	*	(Wang. 2018) (Williams. 1957)
249	Biological Variation, Individual 生物学变异, 个体		(Squire and Kandel 2009)
250	Biological Variation, Population 生物差异, 群组	*	(Hedden & Gabrieli. 2004)
251	Biologists, Non-Medical 生物学家, 非医学的		(Williams. 1957)
252	Biomarkers (Electroencephalography) 生物标志物 (脑电描记术)		(Choi et al. 2019)
253	Biomarkers (Neuroimaging) 生物标志物, 神经影像的		(Nelson et al. 2019)
254	Biomarkers of Ageing 衰老生物标记物		(Horvath & Raj. 2018)
<b>255</b>	<b>Biomarkers</b> 生物标记	*	(Horvath & Raj. 2018) (Mazzon et al. 2019) (Mikkelsen et al. 2013) (Nelson et al. 2019)
256	Biomarkers, Pharmacological 生物标记物, 药理学		(Horvath & Raj. 2018)

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257	Biomarkers--Analysis 生物标记--分析	*	(Chang et al. 2009)
258	Biomarkers--Cerebrospinal Fluid 生物标记—脑脊髓液	*	(Morris et al. 2019)
259	Biomedical Research--Organization & Administration 生物医学研究--组织及管理	*	(Fox & Petersen. 2013)
260	Biophysical Phenomena 生物物理学现象	*	(Gross. 1995)
261	Bipolar Disorder 双相情感障碍	*	(Kennedy et al. 2003)
262	Blood Chemical Analysis 血液化学分析	*	(Mikkelsen et al. 2013)
263	Blood Circulation 血液循环	*	(Mikkelsen et al. 2013) (Wyss-Coray. 2016)
264	Blood-Based Signature 血液的标记物		(Wyss-Coray. 2016)
265	Blueberry Polyphenolic Components 蓝莓多酚类成分	*	(Galli et al. 2002)
266	Blueberry Polyphenolics 蓝莓多酚类		(Galli et al. 2002)
267	Body Constitution--Physiology 身体特征--生理学	*	(Raz et al. 2005)
268	Body Parameters 身体参数		(Chung et al. 2006)
269	Boston Naming Test 波斯顿命名测验	*	(See also "Subject Index: Method")
<b>270</b>	<b>Brain</b> (Genetic Factors) 脑--遗传因素		(Nyberg et al. 2012)
271	Brain (Life Style Factors) 脑 (生活方式因素)		(Nyberg et al. 2012)
272	Brain Abnormalities 脑异常	*	(Prichep. 2007)
273	Brain Activation (Bilateral Activation of Old Adults) 脑激活 (老年人的双侧激活)		(Bergerbest et al. 2009)
274	Brain Activation (Unilateral Activation of Young Adults) 脑激活 (年轻人的单侧激活)		(Bergerbest et al. 2009)
275	Brain Activation Changes (Age Factors) 脑激活变化--年龄因素		(Klaaseen et al. 2013)
276	Brain Activity (Regional and Dynamic Interaction) 脑活动 (区域动态的互动)		(Bansal et al. 2019)
277	Brain Aging (Nutritional Interventions on Mouse) 脑衰老 (营养措施, 小鼠实验)		(Galli et al. 2002)
278	Brain Aging (Physiology) 脑衰老 (生理学)	**	(Coffey et al. 1998)
279	Brain Aging, Premature 脑衰老, 过早		(Lu et al. 2004)
280	Brain and Cognitive Training (Procedures) 脑及认知训练 (步骤)		(Craig & Rose. 2012)
281	Brain Atrophy 脑萎缩		(Raichlen & Alexander. 2017)
282	Brain Blood Supply 脑供血	*	(Stimpson et al. 2018)
283	Brain Cell Types 脑细胞类型		(Mathys et al. 2019)
284	Brain Central Regions 脑中央区		(Vlahou et al. 2014)
285	Brain Damage 脑损伤	*	(Monetta et al. 2007)
286	Brain Damage, Chronic--Diagnosis 脑损伤, 慢性--诊断	*	(Postle & Corkin. 1998) (Stern. 2002)
287	Brain Diseases 脑疾病	*	(Beste et al. 2009) (Nelson et al. 2019) (Van Lancker Sidtis. 2012)
288	Brain Dysfunction (Ageing-Related and Early Diagnosis) 脑功能障碍 (衰老相关及早期诊断)		(Nagelhus et al. 2013)
289	Brain Electric Microstates 脑电微观状态		(Koenig et al. 2002)
290	Brain Entropy 脑熵		(Lin et al. 2019)

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291	Brain Function (Aristotle's views) 脑功能 (亚里士多德的观点)		(Gross. 1995)
292	Brain Function Change (Age Factors) 脑功能变化--年龄因素		(Nyberg et al. 2010)
293	Brain Functional Networks 脑功能网络		(Meunier et al. 2009)
294	Brain Functions (Linear Decreases) 脑功能线性降低		(Cao et al. 2014)
295	Brain Functions 大脑功能		(Chen et al. 2018)
296	Brain Ischemia--Pathology 脑缺血--病理学	*	(Berndt et al. 1997b)
297	Brain Maintenance in Aging 老龄脑健康维持		(Nyberg et al. 2012)
298	Brain Maintenance/Lack of Brain Pathology (Individual Difference) 脑健康维持型/缺少脑病型 (个人间的区别)		(Nyberg et al. 2012)
299	Brain Maintenance--Cytology 脑健康维持--细胞学	*	(Nyberg et al. 2012)
300	Brain Maintenance--Neurochemistry 神经化学	*	(Nyberg et al. 2012)
301	Brain Mapping (Topographic Brain Mapping (TBM)) 脑图 (局部解剖图)	*	(Koenig et al. 2002)
302	Brain Mapping 脑图	*	(Aine et al. 2005) (Huth et al. 2016) (Lin et al. 2019) (Koenig et al. 2002) (Meunier et al. 2009) (Pereira et al. 2007) (Price et al. 1991) (Profant et al. 2014) (Rajah & McIntosh. 2008) (Raz et al. 2005) (Schneider-Garces et al. 2010) (Shine et al. 2019) (Skeide et al. 2017) (Tyler et al. 2010) (Walhovd et al. 2011) (Wei et al. 2018) (Xia et al. 2019)
303	Brain Morphometry 脑形态计量学		(Profant et al. 2014)
304	Brain Network Models 脑神经网络模型		(Bansal et al. 2019)
305	Brain Plasticity 脑可塑性	*	(Cabeza. 2002) (Craik & Salthouse. 2015) (Peelle et al. 2013) (Pellicciari et al. 2009) (Reuter-Lorenz & Park. 2014) (Shafto & Tyler. 2014) (Seinfeld et al. 2013) (Skeide et al. 2017)
306	Brain Regional Vulnerability, Selective 易伤脑区域, 选择性的		(Fu et al. 2018)
307	Brain Rich-Club Architecture 脑核心子网络建构		(Cao et al. 2014)
308	Brain Size 脑体积		(Raz et al. 2005)
309	Brain Structural Region 脑结构区		(Abulafia et al. 2019)
310	Brain Structure Change (Age Factors) 脑结构变化 (年龄因素)		(Nyberg et al. 2010)

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311	Brain Systems-Level Activation Patterns 脑系统激活模式		(Nyberg et al. 2012)
312	Brain Total Volume 脑总容量		(Blatter et al. 1995)
313	Brain Volume Change (Age Factors) 脑容量变化--年龄因素		(Raz et al. 2005)
314	Brain Volumes (Age Factors and Neuroanatomy) 脑容量 (年龄因素及神经解剖研究)		(Walhovd et al. 2011)
315	Brain Waves (Alpha $\alpha$ Rhythm) 脑电波 (阿尔法 $\alpha$ 节律)	*	(Ho et al. 2012)
316	Brain Waves (Beta Rhythm) 脑波 (贝塔 $\beta$ 节律)	*	(Ho et al. 2012)
317	Brain Waves (Brain Rhythms) 脑波 (脑节律)		(Ho et al. 2012)
318	Brain waves (Delta Rhythm) 脑波 (德尔塔 $\delta$ 节律)	*	(Ho et al. 2012) (Prichep. 2007) (Vlahou et al. 2014)
319	Brain Waves (Gamma Rhythm) 脑电波 (伽玛 $\gamma$ 节律)		(Ho et al. 2012) (Ranasinghe et al. 2019) (Reinhart & Nguyen. 2019)
320	Brain waves (Resting-State) 脑电波, 静态	*	(Vlahou et al. 2014)
321	Brain Waves (Theta Rhythm) 脑电波 (西塔 $\theta$ 节律)		(Ho et al. 2012) (Prichep. 2007) (Reinhart & Nguyen. 2019) (Vlahou et al. 2014)
322	Brain Wave 脑波	*	(Fultz et al. 2019) (Ho et al. 2012) (Prichep. 2007) (Ranasinghe et al. 2019) (Reinhart & Nguyen. 2019) (Santello et al. 2019) (Vlahou et al. 2014)
323	Brain 脑	*	(Alzheimer's Association 2018-2023)
324	Brain, Adult Mammalian 大脑, 成年哺乳动物		(Moreno-Jiménez et al. 2019)
325	Brain, Human 脑, 人类		(Hsu et al. 2008)
326	Brain--Age Factors 脑--年龄因素	**	(Cabeza et al. 2004/2009) (Knight. 2009) (Meunier et al. 2009) (Reuter-Lorenz & Park. 2014) (Walhovd et al. 2011)
327	Brain--Aging 脑—衰老	**	(Berson et al. 2018) (Coffey et al. 1998) (Lu et al. 2014) (Shafto & Tyler. 2014)
328	Brain--Anatomy & History 脑--解剖及历史	*	(Clarke & Stannard. 1963) (Coffey et al. 1998) (Colcombe et al. 2006) (Courchesne et al. 2000) (Hsu et al. 2008) (Raz et al. 2005) (Witelson & Pallie. 1973)
329	Brain--Cytology (6 Major Cell Types) 脑--细胞学 (6 主要类型)	*	(Mathys et al. 2019)
330	Brain--Diagnostic Imaging 脑--诊断显像	*	(Good et al. 2001)

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331	Brain--Growth & Development 脑—生长和发育	*	(Prichep. 2007) (Allen et al. 2005a) (Allen et al. 2005b) (Hsu et al. 2008)
332	Brain--Metabolism (Age Factors) 脑--代谢 (年龄因素)		(Chang et al. 2009)
333	Brain--Metabolism (Sex Factors) 脑--代谢 (性别因素)		(Chang et al. 2009)
334	Brain--Metabolism 脑--代谢	*	(Chang et al. 2009) (Corral-Debrinski et al. 1992) (Goyal et al. 2019)(Wyss-Coray. 2016) (Lu et al. 2004) (Nedergaard. 2013) (Nyberg et al. 2012) (Price et al. 1991) (Xie et al. 2013)
335	Brain--Pathology 脑--病理学	*	(Coffey et al. 1998) (Collinge. 2016) (Nyberg et al. 2010) (Parhizkar et al. 2019) (Wyss-Coray. 2016)
336	Brain--Physiology 脑--生理学	*	(Bansal et al. 2019) (Bubbico et al. 2019) (Burzynska et al. 2010) (Caramazza & Hillis. 1991) (Christiansen & Chater. 2016) (Chuang et al. 2014) (Coffey et al. 1998) (Courchesne et al. 2000) (Fultz et al. 2019) (Galli et al. 2002) (García-Pentón et al. 2014) (Giroud et al. 2019) (Glahn et al. 2013) (Good et al. 2001) (Gross. 1995) (Hagiwara et al. 2013) (Kaiser et al. 2005) (Lin et al. 2019) (Matsunaga et al. 2012) (Nagelhus et al. 2013) (Novén et al. 2019) (Nyberg et al. 2012) (Onoda & Yamaguchi. 2013) (Park & Reuter-Lorenz. 2009) (Persson et al. 2006) (Raichlen & Alexander. 2017) (Raz et al. 2005) (Reinhart & Nguyen. 2019) (Reuter-Lorenz & Park. 2014) (Schneider-Garces et al. 2010) (Siegel. 2003) (Squire and Kandel 2009)



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			(Steiner et al. 2019) (Tyler et al. 2010) (Ullman. 2001) (Walker. 2017) (Wang. 2018) (Wierenga et al. 2008) (Zhang et al. 2013) (Zhang, P. et al. 2019) (Zhuang et al. 2018) ..... Citations not completely listed due to many publications are related to this subject
337	Brain--Physiopathology 脑--病理生理学	*	(Ahmadlou et al. 2014) (Fu et al. 2018) (Nedergaard. 2013)
338	Breathing Exercises 呼吸锻炼	*	(Leung. 2014)
<b>339</b>	<b>Broca Area</b> --Physiology 布罗卡区--生理学	*	(Novén et al. 2019)
340	<b>C</b> 9orf72 Protein--Metabolism 蛋白 C9orf72--代谢	*	(Zhang, Y. et al. 2019)
341	C9orf72 Protein 蛋白 c9orf72	*	(Taylor et al. 2016)
342	Ca1 Region, Hippocampal 海马 Ca1 区	*	(Price et al. 1991)
343	Ca3 Region, Hippocampal--Metabolism 海马 Ca3 区--代谢	*	(Zhou, W. et al. 2019)
344	Caenorhabditis Elegans Proteins 新小杆线虫蛋白质类	*	(Lu et al. 2014)
345	Caffeine 咖啡因	*	(Walker. 2017)
346	Call-of-Duty (Game) 使命召唤 (电子游戏)		(Bavelier & Green. 2016)
<b>347</b>	<b>Canavan Disease</b> , Sporadic Form--Etiology 卡纳万病, 散发型--病因学	*	(Deming et al. 2019)
348	Canavan Disease, Sporadic Form--Genetics 卡纳万病, 散发型--遗传学	*	(Deming et al. 2019)
<b>349</b>	<b>Cantonese Dialects</b> 广东方言	**	(Zou et al. 2017)
350	Cardiorespiratory Fitness 心肺耐力	*	(Stimpson et al. 2018)
<b>351</b>	<b>Cardiovascular Diseases</b> 心血管疾病	*	(Leung. 2014) (Su et al. 2014)
352	Cardiovascular Diseases--Complications 心血管疾病--并发症	*	(Chuang et al. 2014)
353	Cardiovascular fitness (with Aerobic Exercise Training) 心肺功能 (使用有氧训练)	*	(Chen et al. 2018)
354	Cardiovascular System 心血管系统		(Colcombe et al. 2006)
355	Catalytic Domain 催化域	*	(Zhou, R. et al. 2019)
356	Catholicism 天主教	*	(Snowdon. 2001)
357	Caudate Nucleus Volume 尾状核体积		(Walhovd et al. 2011)
358	Caudate Nucleus--Diagnostic Imaging 尾状核--诊断影像	*	(Raz et al. 2005)
359	CD22 (Cluster of Differentiation-22) 分化簇-22		(Pluvinaige et al. 2019)
360	CD22 Blockade 分化簇-22 阻塞		(Pluvinaige et al. 2019)
361	CD22, Negative Regulator of Phagocytosis 分化簇-22, 否定性限制吞噬作用		(Pluvinaige et al. 2019)
362	Cell Communication--Genetics 细胞交流--遗传学	*	(Nagelhus et al. 2013)

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363	Cell Cycle Checkpoints 细胞周期检测点	*	(Mohrin et al. 2015)
<b>364</b>	<b>Cell Death</b> --Physiology 细胞死亡	*	(Lu et al. 2014) (Mattson. 2004)
365	Cell Dedifferentiation 细胞脱分化	*	(Cabeza. 2002)
366	Cell Longevity 细胞长寿		(Peng et al. 2015)
367	Cell Nucleus 细胞核	*	(Mathys et al. 2019)
368	Cell Physiological Phenomena 细胞生理学现象	*	(Blackburn et al. 2015) (Faragher & Kipling. 1998)
369	Cells Immunoreactive 有免疫反应的细胞		(Price et al. 1991)
370	Cells, Cultured 细胞, 培养的	*	(Lu et al. 2004)
371	Cells--Physiology 细胞--生理	*	(Harman. 1956) (Santello et al. 2019)
372	Cellular Neurobiology 细胞神经生物学	*	(Milner et al. 1998)
<b>373</b>	<b>Cellular Senescence</b> (in Vitro Phenotype) 细胞衰老 (体外表型的)		(Faragher & Kipling. 1998)
374	Cellular Senescence--Physiology 细胞衰老--生理学	*	(Faragher & Kipling. 1998) (Heemels. 2016) (Holtzman & Ulrich. 2019) (Mohrin et al. 2015) (Peng et al. 2015) (Zhang, P. et al. 2019)
375	Cellular Stresses 细胞应激		(Holtzman & Ulrich. 2019)
<b>376</b>	<b>Centenarians</b> 百岁以上长者		(He et al. 2014)
<b>377</b>	<b>Central Auditory Diseases</b> 中枢性听觉疾病		(Profant et al. 2014)
378	Central Auditory Pathway Disorder 中枢性听觉通路障碍		(Profant et al. 2014)
<b>379</b>	<b>Central Nervous System Dysfunction</b> --Physiology 中枢神经系统障碍--生理学		(Kemp et al. 2014)
380	Central Nervous System 中枢神经系统	*	(Colcombe et al. 2006)
381	Central Sulcus (Central Fissure) 脑中央沟 (脑中央裂缝)	^	(Good et al. 2001)
<b>382</b>	<b>Cerebellar Ataxia</b> --Genetics 小脑共济失调--遗传学	*	(Prusiner. 1987)
383	Cerebellar Cortex--Pathology 小脑皮质--病理学	*	(Ranasinghe et al. 2017)
384	Cerebellar Cortex 小脑皮质	*	(Persson et al. 2006)
385	Cerebellum Volume 小脑体积		(Walhovd et al. 2011)
386	Cerebellum--Anatomy & Histology 小脑--解剖学及历史	*	(Allen et al. 2005a)
387	Cerebellum--Diagnostic Imaging 小脑--诊断影像	*	(Raz et al. 2005)
388	Cerebellum--Physiology 小脑--生理	*	(Corral-Debrinski et al. 1992)
389	Cerebral Arteries (Elasticity Loss and Age Factors) 脑动脉 (失去弹性及年龄因素)		(Chiarelli. 2017)
<b>390</b>	<b>Cerebral Arteries</b> 脑动脉	*	(Chiarelli. 2017)
391	Cerebral Blood Volume (Dentate Gyrus) 脑血容量 (大脑齿状回的)		(Pereira et al. 2007)
392	Cerebral Blood Volume 脑血容量	*	(Pereira et al. 2007)
393	Cerebral Cortex Metabolites (Age Factors) 大脑皮质代谢产物 (年龄因素)	*	(Kaiser et al. 2005)
394	Cerebral Cortex Volume 大脑皮质体积		(Walhovd et al. 2011)
395	Cerebral Cortex--Anatomy & Histology 大脑皮质--解剖历史	*	(Duan et al. 2003) (Huth et al. 2016)
396	Cerebral Cortex--Cytology 大脑皮质--细胞学	*	(Bennett & Madden. 2013)

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397	Cerebral Cortex--Metabolism 大脑皮质--代谢	*	(Lu et al. 2004)
398	Cerebral Cortex--Pathology 大脑皮质--病理学	*	(Alzheimer. 1995 [1907])
399	Cerebral Cortex-Physiology 大脑皮质--生理学	*	(Ranasinghe et al. 2019) (Addis et al. 2014) (Aine et al. 2005) (Burgaleta et al. 2014) (Cabeza. 2002) (Cantero et al. 2018) (Corral-Debrinski et al. 1992) (Damasio & Tranel. 1993) (García-Pentón et al. 2014) (Giroud et al. 2019) (Huth et al. 2016) (Klaaseen et al. 2013) (Kuo et al. 2014) (Liu et al. 2010) (Liu et al. 2011) (Matsunaga et al. 2012) (Peelle et al. 2013) (Sia et al. 2013) (Skeide et al. 2017) (Wierenga et al. 2008)
400	Cerebral Cortex--Physiopathology 大脑皮质--生理病理学	*	(Cabeza et al. 2004)
401	Cerebral Cortex 大脑皮质	*	(Bridges & Van Lancker Sidtis. 2013) (Davis et al. 2008) (Dennis et al. 2014) (Ho et al. 2012) (Hsu et al. 2008) (Novén et al. 2019) (Ullman. 2001) (Vernes et al. 2008) (Zheng et al. 2014)
402	Cerebral Hemisphere Morphological Asymmetry 脑半区测量不对称		(Witelson & Pallie. 1973)
403	Cerebral Hemispheres (Left, Damaged) 脑半球 (左脑损伤)	*	(Berndt et al. 1997b)
404	Cerebral Hemispheres--Physiology 大脑半球	*	(Tao et al. 2011) (Liu et al. 2010)
405	Cerebral Hypoperfusion Pattern 脑供血不足模式		(Mazzon et al. 2019)
406	Cerebral Microangiopathic Changes 脑微血管变化		(Pugh & Lipsitz. 2002)
407	Cerebral Small Vessel Diseases (Cerebral Microangiopathies) 脑小血管疾病		(Pugh & Lipsitz. 2002)
408	Cerebral Spinal Fluid--Physiology 脑脊髓液--生理学		(Good et al. 2001)
409	Cerebral Ventricles (Volume) 脑室 (体积)		(Walhovd et al. 2011) (Chung et al. 2006)
410	Cerebral Ventricles--Anatomy & Histology 脑室--解剖学及历史		(Chung et al. 2006)
411	Cerebrospinal Fluid (Alzheimer Disease Diagnosis) 脑脊髓液 (阿尔茨海默病诊断)	*	(Morris et al. 2019)

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412	Cerebrospinal Fluid (sTREM2 Concentrations Elevated) 脑脊髓液 (可溶性髓系细胞触发受体 2 浓度提升)	*	(Deming et al. 2019)
413	Cerebrospinal Fluid (sTREM2 Concentrations Reduction) 脑脊髓液 (可溶性髓系细胞触发受体 2 浓度降低)	*	(Deming et al. 2019)
414	Cerebrospinal Fluid 脑脊髓液	*	(Blatter et al. 1995) (Coffey et al. 1998) (Courchesne et al. 2000) (Deming et al. 2019) (Fultz et al. 2019) (Llano et al. 2011) (Mazzon et al. 2019) (Xie et al. 2013)
415	Cerebrospinal Fluid, Contradiction 脑脊髓液, 矛盾性	*	(Morris et al. 2019)
416	Cerebrovascular Circulation 脑血管循环	*	(Cabeza et al. 1997) (Duzel et al. 2016)
<b>417</b>	<b>Cerebrovascular Disorders</b> 脑血管障碍	*	(Berndt et al. 1997b) (Caramazza & Hillis. 1991) (Lockhart et al. 2014) (Pugh & Lipsitz. 2002)
418	Cerebrovascular Disorders--Physiopathology 脑血管障碍--生理病理学	*	(Berndt et al. 1997b) (Caramazza & Hillis. 1991)
419	Cerebrovascular Health 脑血管健康		(Chiarelli. 2017)
<b>420</b>	<b>Cerebrum--Physiology</b> 大脑--生理学	*	(Allen et al. 2005a) (Blatter et al. 1995) (Bridges et al. 2013) (Growdon & Hyman. 2014) (Hedden & Gabrieli. 2004) (Tao et al. 2011) (Van Lancker Sidtis. 2012) (Burzynska et al. 2010)
<b>421</b>	<b>Cerebrum--Physiopathology</b> 大脑--生理病理学	*	(Burzynska et al. 2010) (Cao et al. 2014)
422	Chemical Phenomena 化学现象	*	(Blackburn et al. 2015)
423	Child Development Disorders, Pervasive--Genetics 儿童发育障碍, 广泛性--遗传学	*	(Vernes et al. 2008)
424	Child Development 儿童发育	*	(Burgaleta et al. 2014) (Knight. 2009) (Smith & Goffman. 1998)
425	Childhood 儿童期		(Wang. 2018)
426	Children--Conduct of Life 儿童--生活行为	**	(Wilson et al. 2015)
427	Chimera--Physiology 嵌合体--生理	*	(Bansal et al. 2019)
428	Chinese Characters--Japan 汉字--日本	**	(Takashima. 2010)
429	Chinese Population 中国人口	**	(Zou et al. 2017)
430	Cholinergic System--Diagnosis 胆碱能系统--诊断	^	(Fix et al. 2015)
431	Chromatin Assembly and Disassembly--Physiology 染色质组装和分解--生理学	*	(Berson et al. 2018)
432	Chromatin Immunoprecipitation Sequencing (and Expression)--Methods 染色质免疫沉淀测序 (及表达)--方法	*	(Lu et al. 2014)

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433	Chromatin immunoprecipitation Sequencing Analysis 染色质免疫沉淀-测序分析		(Lu et al. 2014)
434	Chromatin Immunoprecipitation 染色质免疫沉淀		(Lu et al. 2014) (Vernes et al. 2008)
435	Chromosomal PrP Gene (Mammals) 染色体朊病毒蛋白基因 (哺乳动物)		(Prusiner. 1998)
436	Chronic Aerobic Exercise 长期规律运动		(Stimpson et al. 2018)
437	Chronic Disease 慢性病	*	(Nunez et al. 2019)
438	Chunk-and-Pass Processing (Language) 组块和传递处理 (语言)		(Christiansen & Chater. 2016)
439	Circumlocution (Periphrasis) 迂回说法	^	(Nicholas et al. 1985) (Marien et al. 1998)
440	Clinical Decision-Making 临床决策		(Bavelier and Green 2016) (Alzheimer's Association & Wake Forest University Health Sciences (2018-2023))
441	Clinical Protocols 临床方案	*	(Steiner et al. 2019)
442	Clinical Trials as Topic 临床实验专题	*	(Alzheimer's Association 2018-2023)
443	Cloning, Molecular 克隆, 分子	*	(Kowald & Kirkwood. 2014)
444	Code Switching 编码系统转换	^	(Sörman et al. 2019)
445	Cognition (Cognitive Function) 认知 (功能)	*	(Craig & Bialystok. 2006)
446	Cognition Aging--Physiology 认知老化--生理学	**	(Beste et al. 2009) (Bubbico et al. 2019) (Lindenberger & Ulrich. 2014)
447	Cognition Contribution 认知贡献		(Gonzalez-Burgos et al. 2019)
<b>448</b>	<b>Cognition Disorders</b> 认知障碍	*	(Bennett & Madden. 2013) (Postle & Corkin. 1998)
449	Cognition Disorders--Diagnosis 认知障碍--诊断	*	(Chuang et al. 2014) (Stern. 2002)
450	Cognition Disorders--Etiology 认知障碍--病因	*	(Chuang et al. 2014)
451	Cognition Disorders--Intervention, Multidomain 认知障碍--多元干预		(Ngandu et al. 2015)
452	Cognition Disorders--Physiopathology 认知障碍--病理生理学	*	(Nelson et al. 2019)
453	Cognition Disorders--Prevention & Control 认知障碍--预防控制	*	(Ngandu et al. 2015)
454	Cognition in Old Age 老年认知	**	(Craig & Salthouse. 2015)
455	Cognition 认知	*	(Alexander. 2014) (Anderson & Craig. 2017) (Anguera & Gazzaley. 2015) (Bavelier & Green. 2016) (Berggren et al. 2020) (Cabeza et al. 2004/2009) (Colcombe et al. 2006) (Craig & Bialystok. 2006) (Crick & Mitchison. 1983) (Fultz et al. 2019) (Lei et al. 2019)

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			(Lu et al. 2004) (Monetta et al. 2007) (Salthouse et al. 1998) (Sörman et al. 2019) (Stimpson et al. 2018) (Takashima. 2010) (Tao et al. 2011) (Unsworth et al. 2015) (Wang. 2018) (Wei et al. 2018) (Wulff et al. 2019) .... Citations not completely listed due to many publications are related to this broad subject
456	Cognition, Higher Order (Higher Order Cognition) 高级认知	^	(Salthouse et al. 1998)
457	Cognition, Numerical 数值认知		(Cappelletti et al. 2014)
458	Cognition--Age Factors 认知--年龄因素	**	(Cabeza et al. 2004) (Craik & Salthouse. 2015) (Folstein et al. 1985) (Reuter-Lorenz & Park. 2014) ... More Citations not completely listed due to many publications are related to this subject.
459	Cognition--Physiology 认知--生理学	*	(Allen et al. 2005a) (Allen et al. 2005b) (Anguera et al. 2013) (Bansal et al. 2019) (Bialystok & Grundy. 2018) (Bialystok et al. 2008) (Burgaleta et al. 2014) (Christiansen & Chater. 2016) (Cruz Gonzalez. 2018) (Davis et al. 2008) (Gathercole et al. 2014) (Gathercole et al. 2014) (Glahn et al. 2013) (Han et al. 2019) (Liu et al. 2011) (Raichlen & Alexander. 2017) (Reuter-Lorenz & Park. 2014) (Seinfeld et al. 2013) (Shine et al. 2019) (Ullman. 2001) (Wu et al. 2013) (Zhuang et al. 2018) ..... Citations not completely listed due to many publications are related to this subject.

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460	Cognitive Ability Change 认知能力变化		(Burgaleta et al. 2014)
461	Cognitive Aging Evaluation 认知老化评估		(Ahmadlou et al. 2014)
462	Cognitive Aging Neuroscience (Since 1960s) 认知老龄化 神经科学 (60 年代以来)		(Anderson & Craik. 2017)
463	Cognitive Aging Theory 认知老龄化理论		(Anderson & Craik. 2017)
<b>464</b>	<b>Cognitive Aging</b> 认知老龄化	*	(Au et al. 1995) (Wulff et al. 2019) (Abutalebi et al. 2014) (Anderson & Craik. 2017) (Anguera et al. 2013) (Barresi et al. 2000) (Bennett & Madden. 2013) (Benton et al. 1981) (Berggren et al. 2020) (Bialystok et al. 2004) (Bialystok et al. 2008) (Burke & MacKay. 1997) (Burke et al. 1991) (Cabeza et al. 2004/2009) (Cabeza et al. 2016) (Cabeza et al. 2018) (Cappelletti et al. 2014) (Chen et al. 2019) (Craik & Salthouse. 2015) (Feyereisen. 1997) (Folstein et al. 1985) (Hoffman. 2018) (LaBar et al. 2004) (Lei et al. 2019) (Lu et al. 2014) (Nyberg et al. 2012) (Pereira et al. 2007) (Rajan & Cainer. 2008) (Ramsay et al. 1999) (Shafto & Tyler. 2014) (Takashima. 2010) (Tays et al. 2011) (Vallesi et al. 2009) (Vlahou et al. 2014) (Wang. 2018) (Reuter-Lorenz & Park. 2014) (Radvansky. 1999) ..... Citations not completely listed due to many publications are related to this subject.
465	Cognitive Aging--Age Factors 认知老龄化--年龄因素	*	(Li et al. 2014)
466	Cognitive Aging--Beijing, China) 认知老龄化--中国北京	**	(Li et al. 2014)
467	Cognitive Aging--Physiology 认知老化--生理学	*	(Anderson & Craik. 2017) (Anderson & Craik. 2017) (Bäckman et al. 2000) (Bartzokis et al. 2003)



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			(Bates et al. 1995) (Bergerbest et al. 2009) (Bowles et al. 1987) (Chen et al. 2018) (Choi et al. 2019) (Diederich et al. 2008) (Galdo-Alvarez et al. 2009) (Georgiou-Karistianis et al. 2006) (Glahn et al. 2013) (Gonzalez-Burgos et al. 2019) (Han et al. 2019) (Harris & Wolbers. 2014) (Häuser et al. 2019) (Hedden & Gabrieli. 2004) (Ho et al. 2012) (Howard Jr. & Howard. 2013) (Luo & Craik. 2008) (MacKay et al. 2002) (Nicholas et al. 1985) (Pavlopoulos et al. 2013) (Peelle et al. 2013)
468	Cognitive Aging--Risk Factors 认知老龄化--风险因素	**	(Li et al. 2014)
469	Cognitive Change (Mechanism and Process) 认知变化 (机制及过程)		(Craik & Bialystok. 2006)
<b>470</b>	<b>Cognitive Compensation</b> (Mechanisms) 认知补偿 (机制)		(Gonzalez-Burgos et al. 2019)
471	Cognitive Compensation (Neural Resources) 认知补偿 (神经源)	^	(Cabeza et al. 2018) (Dennis et al. 2014) (Radvansky. 1999) (Rajah & McIntosh. 2008) (Reuter-Lorenz & Park. 2014) (Stern. 2002) (Tays et al. 2011) (Wierenga et al. 2008)
472	Cognitive Control (Deficits) 认知管控 (损衰)		(Anguera et al. 2013)
473	Cognitive Control (Lifespan Trajectories) 认知管控 (生命历程轨迹)		(Craik & Bialystok. 2006)
474	Cognitive Control 认知管控	^	(Bialystok et al. 2004) (Bialystok et al. 2008) (Tao et al. 2011) (Öztekin et al. 2012)
475	Cognitive Control, Compromised 认知管控妥协		(Lockhart et al. 2014)
476	Cognitive decline --Xian--China 认知衰退--中国西安	**	(Su et al. 2014)
477	Cognitive Decline 认知衰退	*	(Cabeza et al. 2004/2009) (Cao et al. 2014) (Nicholas et al. 1985) (Park & Reuter-Lorenz. 2009) (Pluinage et al. 2019) (Rajan & Cainer. 2008) (Shafto & Tyler. 2014) (Tays et al. 2011)

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478	Cognitive Decline Rating 认知衰退分级		(Wilson et al. 2015)
479	Cognitive Decline--China 认知衰退--中国	*	(Lei et al. 2019) (Li & Lv. 2016) (Su et al. 2014) (Wei et al. 2018) (Zhu et al. 2019) (Zou et al. 2017)
480	Cognitive Decline--Pathology 认知衰退—病理学	*	(Lockhart et al. 2014)
481	Cognitive Decline--Physiology 认知衰退--生理学	*	(Glahn et al. 2013) (Stimpson et al. 2018)
482	Cognitive Decline--Risk Factors 认知衰退--风险因素	*	(Lipnicki et al. 2019)
483	Cognitive Decline--Therapy 认知功能衰退--治疗	*	(Reinhart & Nguyen. 2019)
484	Cognitive Development (Research Review) 认知发展 (研究评述)		(Craik & Bialystok. 2006)
<b>485</b>	<b>Cognitive Dysfunction</b> 认知功能障碍	*	(Bates et al. 1995) (Boets et al. 2013) (Burke & MacKay. 1997) (Cervellati et al. 2013) (Chen et al. 2018) (Folstein et al. 1985) (Grüter & Carbon. 2010) (Ishizaki et al. 1998) (Lecouvey et al. 2019) (Lu et al. 2014) (Mattson. 2004) (Pugh & Lipsitz. 2002) (Su et al. 2014) (Wei et al. 2018) (Xia et al. 2019) (Zhang, P. et al. 2019) (Zheng et al. 2014)
486	Cognitive Dysfunction--Age Factors 认知功能障碍--年龄因素	*	(Feyereisen. 1997)
487	Cognitive Dysfunction--Diagnosis 认知功能障碍--诊断	*	(Ahmadlou et al. 2014) (Borson et al. 2013) (Mueller et al. 2018) (Wilson et al. 2015) (Ferreira et al. 2014) (Fix et al. 2015) (Carpenter et al. 2011)
488	Cognitive Dysfunction--Diagnosis 认知障碍--诊断	*	(Folstein et al. 1975)
489	Cognitive Dysfunction--Diagnostic Imaging 认知功能障碍--诊断显像	*	(Prichep. 2007)
490	Cognitive Dysfunction--Early Diagnosis 认知障碍--早期诊断	*	(Nagelhus et al. 2013)
491	Cognitive Dysfunction--Physiology 认知功能障碍--生理学	*	(Han et al. 2019) (Santello et al. 2019)
492	Cognitive Dysfunction--Physiopathology 认知功能障碍--病理生理学	*	(Ferreira et al. 2014) (Nelson et al. 2019)

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493	Cognitive Dysfunction--Prevention & Control 认知功能障碍--预防及控制	*	(Ferreira et al. 2014)
494	Cognitive Dysfunction--Therapy 认知功能障碍--治疗	*	(Cruz Gonzalez. 2018) (Ferreira et al. 2014)
495	Cognitive Engagement 认知投入		(Park & Reuter-Lorenz. 2009)
496	Cognitive Exercises--Design Factors 认知锻炼--设计因素		(Anguera & Gazzaley. 2015)
497	Cognitive Factors (Modality-Specific) 认知因素 (模式特定的)		(Rajan & Cainer. 2008)
498	Cognitive Fatigue Effects 认知疲劳效应		(Klaaseen et al. 2013)
499	Cognitive Functioning Assessment 认知功能性评估		(Sörman et al. 2019)
500	Cognitive Functions 认知功能		(Grüter & Carbon. 2010) (Santello et al. 2019) (Cabeza et al. 2004); (Sörman et al. 2019)
501	Cognitive Hybrid Tools--Trend 多重性认知工具--趋势		(Anguera & Gazzaley. 2015)
502	Cognitive Impairment 认知缺损	*	(Chuang et al. 2014)
503	Cognitive Maintenance (Neural Resources) 认知维护 (神经源)		(Cabeza et al. 2018)
504	Cognitive Mapping 认知映射		(Harris & Wolbers. 2014)
505	Cognitive Mechanism 认知机制		(Postle & Corkin. 1998)
506	Cognitive Neuroscience of Aging (Age–Brain–Behavior Relationships) 老龄化认知神经学 (年龄-脑-行为关系)	^	(Bennett & Madden. 2013)
507	Cognitive Neuroscience of Aging (Methods, methods) 老龄化认知神经学 (模型, 方法)	^	(Cabeza et al. 2016) ..... <i>See also</i> “Subject Index: Method”
508	Cognitive Neuroscience of Aging 老龄化认知神经学	^	(Cabeza et al. 2004/2009) (Cabeza et al. 2016) (Davis et al. 2008)
509	Cognitive Neuroscience--History 认知神经学--历史	*	(Grüter & Carbon. 2010)
510	Cognitive Neuroscience--Models, Theoretical 认知神经学-理论性模型	*	(Grüter & Carbon. 2010)
511	Cognitive Neuroscience--Standards 认知神经学--标准	*	(Grüter & Carbon. 2010)
512	Cognitive Neuroscience--Terminology 认知神经科学--术语	**	(Cabeza et al. 2018)
513	Cognitive Neuroscience--Trends 认知神经学--标准	*	(Grüter & Carbon. 2010)
514	Cognitive Psychology of Aging 老龄化认知心理学		(Cabeza et al. 2004/2009)
<b>515</b>	<b>Cognitive Remediation</b> 认知矫正	*	(Abrahan et al. 2019) (Cabeza. 2002) (Reuter-Lorenz & Park. 2014) (Zhang, P. et al. 2019) (Zou et al. 2017)
516	Cognitive Remediation--Age Factors 认知矫正--年龄因素	**	(Davis et al. 2008)
517	Cognitive Remediation--Physiology 认知矫正--生理学	*	(Davis et al. 2008)
<b>518</b>	<b>Cognitive Reserve</b> (Neural Resources) 认知保留 (神经源)		(Cabeza et al. 2018)
519	Cognitive Reserve 认知保留	*	(Abrahan et al. 2019) (Allen et al. 2005a)

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			(Allen et al. 2005b) (Bergerbest et al. 2009) (Bridges & Van Lancker Sidtis. 2013) (Craig & Salthouse. 2015) (Häuser et al. 2019) (Lu et al. 2014) (Nyberg et al. 2012) (Park & Reuter-Lorenz. 2009) (Peelle et al. 2013) (Pellicciari et al. 2009) (Radvansky. 1999) (Seinfeld et al. 2013) (Shafto & Tyler. 2014) (Zhuang et al. 2018) (Zou et al. 2017)
520	Cognitive Reserve--Physiology 认知保留--生理学	*	(Stern. 2002)
521	Cognitive Resilience 认知弹性		(Zhuang et al. 2018)
522	Cognitive Resource Processing 认知资源处理过程		(Monetta et al. 2007)
523	Cognitive Resource 认知资源		(Monetta et al. 2007)
524	Cognitive Resources Hypothesis 认知资源假说		(Monetta et al. 2007)
525	Cognitive Systems, Classification 认知系统分类		(Bansal et al. 2019)
526	Cognitive Therapy 认知治疗	**	(Anguera & Gazzaley. 2015) (Bavelier & Green. 2016) (Cabeza et al. 2004/2009)
527	Cognitive Training Intervention 认知训练调解		(Reuter-Lorenz & Park. 2014)
528	Cognitive Training Tools--Design Factors 认知训练工具--设计因素		(Anguera & Gazzaley. 2015)
529	Cognitive Decline (Late-Life) 认知衰退, 晚年		(Lipnicki et al. 2019)
530	Cognitive Influence 认知影响		(Monaghan & Roberts. 2019)
531	Coherence, Global 整体连贯性		(Mazzon et al. 2019)
532	Cohort Effects 队列效应	*	(Au et al. 1995) (Lipnicki et al. 2019)
533	Cohort Study--India 群体研究--印度		(Alladi et al. 2013)
<b>534</b>	<b>Communication Disorders</b> 交流障碍	*	(Nunez et al. 2019) (Van Lancker Sidtis. 2012)
535	Communication Disorders--Age Factors--China 交流障碍--年龄因素--中国	*	(Li & Lv. 2016)
536	Communicative Disorders, Clinical 交流障碍, 临床		(Van Lancker Sidtis. 2012)
537	Community Dwelling 社区居住环境		(Alladi et al. 2013)
538	Community Participation--Xi'an (Shaanxi Sheng, China) 公众参与--西安市(中国陕西省)		(Su et al. 2014)
539	Community-Based Participatory Research--Japan 社区参与研究--日本	*	(Ishizaki et al. 1998)
540	Competition of Languages--Mathematical Models 不同语言竞争--数学模型		(Schwämmle. 2005) (Schwämmle. 2006) <i>See also</i> "Subject Index: Method" under "Model"
541	Complementary Therapies 补充疗法	*	(Leung. 2014)

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			(Wu et al. 2013) (Xia et al. 2019)
542	Complex Syntax 复合句法		(Bates et al. 1995)
<b>543</b>	<b>Comprehension Deficits</b> 理解力缺陷		(Cohen. 1979) (Berndt et al. 1997b)
<b>544</b>	<b>Comprehension</b> 理解力	*	(Berndt et al. 1997a) (Bowles et al. 1987) (Cohen. 1979) (Miceli et al. 1988) (Nicholas et al. 1985) (Tyler et al. 2010)
545	Comprehension--Age Factors 理解力--年龄因素	**	(Radvansky. 1999)
<b>546</b>	<b>Computational Modelling</b> 计算模型		(Cappelletti et al. 2014) <i>See also</i> "Subject Index: Method" under "Model"
547	Computer Simulation 计算机模拟	*	(Cabeza et al. 2004/2009) (Briley & Summerfield. 2014) (Kowald & Kirkwood. 2014) (Schwämmle. 2005) (Schwämmle. 2006)
<b>548</b>	<b>Concept Formation</b> 概念形成	*	(Robinson et al. 1996)
549	Conceptual Framework for Signaling 信号活动概念框架		(Milner et al. 1998)
550	Conceptual Repetition Priming 概念性重复启动	^	(Bergerbest et al. 2009)
551	Conceptual Retrieval 概念提取		(Williamson et al. 1998)
<b>552</b>	<b>Conditioning, Classical--Physiology</b> 条件应用, 经典--生理学	*	(LaBar et al. 2004)
553	Conflict Resolution 冲突解决 (模式)		(Tao et al. 2011)
554	Confounding Factors, Epidemiology 混杂因素(流行病学)	*	(Cabeza et al. 2018) (Salthouse et al. 1998)
555	Congenital Abnormalities 先天性畸形		(Van Lancker Sidtis. 2012)
556	Connected Speech and Language (Connected Discourse)		(Mueller et al. 2018)
<b>557</b>	<b>Connected Speech Deficit</b> 连贯言语缺陷		(Mazzon et al. 2019)
558	Connected Speech 连贯言语		(Zingeser & Berndt. 1990)
<b>559</b>	<b>Connectome (Human Brain Function)</b> 连接组 (人脑功能)		(Cao et al. 2014)
560	Connectome 连接组 (生物体的神经网络物理互连综合图谱)	*	(Cao et al. 2014) (García-Pentón et al. 2014) (Meunier et al. 2009) (Schneider-Garces et al. 2010) (Shine et al. 2019) (Skeide et al. 2017) ..... <i>See also</i> "Subject Index: Method"
561	Connectome--Statistics & Numerical Data 神经连接组--统计数据		(García-Pentón et al. 2014)
562	Consensus 共识	*	(Nelson et al. 2019)
563	Consonants 辅音	**	(Gordon-Salant & Fitzgibbons. 2001) (Berndt et al. 1997a)

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564	Conspecific Signals (Voice Advantage) 同类信号 (语音优先)		(Weiss & Peretz. 2019)
565	Context Cue Processing Disjunction 情景提示处理过程分离		(Chen et al. 2019)
<b>566</b>	<b>Context Memory Deficits</b> 背景记忆缺陷		(Cabeza et al. 2000)
567	Continental Population Groups--Psychology 大陆人口群	*	(Henrich et al. 2010)
568	Contingency Awareness 应变意识		(LaBar et al. 2004)
569	Contingency Awareness--Age Factors 应变意识--年龄因素	^	(LaBar et al. 2004)
570	Controlled Processing (Psychology) 控制性处理过程 (心理)		(Tays et al. 2011)
571	Co-Repressor Proteins 辅阻遏蛋白质类	*	(Zhou, W. et al. 2019)
572	Corona Radiata (Brain) 放射冠 (脑)		(Kaiser et al. 2005)
573	Corpus Callosum 胼胝体	*	(Agosta et al. 2009)
574	Corpus Striatum--Chemistry 纹状体--化学	*	(Bäckman et al. 2000)
575	Correlation of Data 数据相关性	*	(Abulafia et al. 2019) (Fultz et al. 2019) (Mazzon et al. 2019) (Onoda & Yamaguchi. 2013) ... <i>See also</i> "Subject Index: Method"
<b>576</b>	<b>Cortical Disconnection</b> 脑皮质分离		(Bennett & Madden. 2013)
577	Cortical Disinhibition--Age Factors 脑皮质抑制解除--年龄因素		(Hagiwara et al. 2013)
578	Cortical Excitability 皮质兴奋	*	(Pellicciari et al. 2009)
579	Cortical Synchronization 皮质同步化	*	(Ho et al. 2012) (Reinhart & Nguyen. 2019)
580	Cortical Thickness Reduction 大脑皮质减厚		(Burgaleta et al. 2014)
581	Cortical Thickness 大脑皮质厚度		(Novén et al. 2019)
582	Cortical Volume and Arterial Elasticity Correlation 脑皮质容量与动脉弹性相关性		(Chiarelli. 2017)
583	Cortical Volumes--Age Factors 脑皮质容量--年龄因素		(Chiarelli. 2017)
584	Corticocortical Coherence 皮质-皮质的一致性		(Duan et al. 2003)
585	Corticocortical Projections 皮质-皮质投射		(Duan et al. 2003)
586	Cranial Cavity Change--Age Factors 颅腔--年龄因素		(Courchesne et al. 2000)
587	Craniocerebral Trauma--Treatment 颅脑损伤--治疗	*	(Bavelier & Green. 2016)
588	C-Reactive Protein--Metabolism 蛋白质, C-反应的一代谢	*	(Mikkelsen et al. 2013)
<b>589</b>	<b>Creutzfeldt-Jakob Disease</b> 克-亚综合征	*	(Prusiner. 1987)
590	Creutzfeldt-Jakob Syndrome 克-亚综合征	*	(Prusiner. 1998)
<b>591</b>	<b>CRUNCH</b> (Compensation-Related Utilization of Neural Circuits Hypothesis) 与应用神经回路相关的认知补偿假说		(Schneider-Garces et al. 2010)
592	Cues (Acoustic) 提示 (声响)	*	(Rajan & Cainer. 2008)
593	Cultural Characteristics 文化特征	*	(National Research Council. 2004)
594	Cultural Diversity 文化多样性	*	(Wang. 2018) (Henrich et al. 2010)
595	Cultural Evolution 文化演化	*	(Wang. 2018)
596	Cytokines 细胞因子类		(Mikkelsen et al. 2013)



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597	Cytosol 细胞质溶胶	*	(Nedergaard. 2013)
598	Cytosolic Proteins 细胞质溶胶蛋白		(Nedergaard. 2013)
599	<b>D</b> asatinib--Administration & Dosage 达沙替尼--投药及药量	*	(Zhang, P. et al. 2019)
600	Data Accuracy 数据精度	*	(Vallesi et al. 2009)
601	Data Aggregation 数据聚合	*	(Blatter et al. 1995)
602	Data Analysis 数据分析	*	(Blatter et al. 1995) (Cao et al. 2014)
603	Data Interpretation, Statistical 数据说明, 统计	*	(Ferreira et al. 2014)
604	Databases, Factual 数据库, 事实型	*	(Blatter et al. 1995)
605	de Novo Mutation (de novo variant) 新生突变	^	(Zhou, W. et al. 2019)
<b>606</b>	<b>Decision Making</b> --Psychology 决策--心理学	*	(Chen et al. 2019)
607	Declarative Knowledge 陈述性知识/描述性知识		(LaBar et al. 2004)
<b>608</b>	<b>Declarative Memory</b> 陈述性记忆		(LaBar et al. 2004)
609	Declarative Model (Procedural Model) 陈述模型 (程序模型)		(Ullman. 2001)
610	Deep Brain Stimulation (Therapy) 深部脑刺激 (疗法)	*	(Bridges et al. 2013)
611	Default-Mode Network (Default Network) 预设模式网络 (预设网络)		(Park & Reuter-Lorenz. 2009) (Chen et al. 2019)
612	Default-Mode Network Activation 预设模式网路激活		(Chen et al. 2019)
<b>613</b>	<b>Degenerative Diseases</b> 变性疾病	^	(Harman. 1956)
<b>614</b>	<b>Delirium</b> --Diagnosis 谵妄--诊断	*	(Carpenter et al. 2011)
615	Delivery of Health Care 提供卫生保健	*	(Nunez et al. 2019)
<b>616</b>	<b>Dementia, Amnesic</b> --Physiopathology 失智症, 遗忘--病理生理学	*	(Nelson et al. 2019)
617	Dementia, Vascular--Blood 失智症, 血管性--血液	*	(Cervellati et al. 2013)
618	Dementia, Vascular--China 失智症, 血管性--中国	*	(Zhu et al. 2019)
619	Dementia, Vascular--Diagnosis--China 失智症, 血管性--诊断--中国	**	(Jia et al. 2014)
620	Dementia--China, Northern 失智症--中国北方	**	(Zhu et al. 2019)
621	Dementia--China 失智症--中国	**	(Zou et al. 2017)
622	Dementia--Classification 失智症--分型	*	(Emery. 2000)
623	Dementia--Diagnosis 失智症--诊断	*	(Carpenter et al. 2011) (Chuang et al. 2014) (Folstein et al. 1975) (Folstein et al. 1985) (Price et al. 1991) (Wyss-Coray. 2016) (Zou et al. 2017)
624	Dementia--Diagnosis--China 失智症--诊断--中国	**	(Jia et al. 2014)
625	Dementia--Diagnostic Imaging 失智症--诊断显像	*	(Prichep. 2007) (Reyes et al. 2019)
626	Dementia--Early Diagnosis 失智症--早期诊断	*	(Nagelhus et al. 2013)
627	Dementia--Epidemiology 失智症--流行病学	*	(Zhu et al. 2019)
628	Dementia--Etiology 失智症--病因	*	(Chuang et al. 2014)
629	Dementia--Genetics 失智症--遗传学	*	(Lu et al. 2014)



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			(Persson et al. 2006) (Prusiner. 1987)
630	Dementia--History 失智症--历史		(Alzheimer. 1995 [1907])
631	Dementia--Hong Kong--China 失智症--香港--中国	**	(Zou et al. 2017)
632	Dementia--Nursing 失智症--护理	*	(Borson et al. 2013)
633	Dementia--Physiology 失智症--生理学	*	(Alladi et al. 2013) (Bowles et al. 1987)
634	Dementia--Prevention & Control 失智症--预防及控制	*	(Fox & Petersen. 2013) (Duzel et al. 2016)
635	Dementia--Risk Factors--China 失智症--风险因素--中国	**	(Zhu et al. 2019)
636	Dementia--Risk Factors 失智症—风险因素	**	(Persson et al. 2006)
637	Dementia--Treatment 痴呆--治疗	**	(Zou et al. 2017)
638	Demographic Aging 人口老龄化	*	(Nelson et al. 2019)
639	Demographic Aging--China 统计人口老化--中国	**	(Zhu et al. 2019) (Zou et al. 2017)
<b>640</b>	<b>Demyelinating Diseases</b> 脱髓鞘疾病	*	(Burzynska et al. 2010)
<b>641</b>	<b>Dendrites--Pathology</b> 树突--病理学	*	(Duan et al. 2003)
642	Dendritic Complexity--Age Factors 树突复杂性--年龄因素		(Duan et al. 2003)
643	Dentate Gyrus Tissue 齿状回组织		(Pavlopoulos et al. 2013)
644	Dentate Gyrus--Physiology 大脑齿状回--生理学	*	(Moreno-Jiménez et al. 2019) (Pereira et al. 2007)
645	Dentate Gyrus--Physiopathology 齿状回--病理生理学	*	(Pavlopoulos et al. 2013)
646	Depression 抑郁症		(Seinfeld et al. 2013)
<b>647</b>	<b>Depressive Disorder--Physiology</b> 抑郁障碍--生理学	*	(Lin et al. 2019)
648	Development in Reverse, Aging (a notion) 反向发展, 衰老 (一种概念)		(Craik & Bialystok. 2006)
649	Diagnosis 诊断	*	(Steiner et al. 2019)
650	Diagnosis, Computer-Assisted 诊断, 计算机辅助	*	(Lin et al. 2019)
651	Diagnosis, Differential 诊断, 鉴别	*	(Reyes et al. 2019) (Fix et al. 2015) (Pavlopoulos et al. 2013) (Williamson et al. 1998)
652	Diagnosis, Early 早期诊断		(Fix et al. 2015)
653	Diagnosis-Related Groups 诊断相关患者组	*	(Choi et al. 2019)
654	Diagnostic Imaging 诊断影像	*	(Cantero et al. 2018) (Chiarelli. 2017) (Reyes et al. 2019) (Cabeza et al. 2004/2009) (Walhovd et al. 2011) (García-Pentón et al. 2014) (Wierenga et al. 2008) ..... <i>See also</i> “Subject Index: Method”
655	Diagnostic Screening Programs 诊断筛查项目	*	(Zou et al. 2017)
656	Diagnostic Techniques and Procedures 诊断技术和方法	*	(Choi et al. 2019)
657	Diet 膳食	*	(Ngandu et al. 2015) (Snowdon. 2001)
658	Dietary Supplements 营养品	*	(Galli et al. 2002)

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659	Discourse 话语	^	(Mazzon et al. 2019) (Mueller et al. 2018)
660	Discrimination (Psychology) 辨别力 (心理学)	*	(Rajan & Cainer. 2008)
661	Discrimination in Medical Care--United States 医疗护理中的偏见--美国	**	(National Research Council. 2004)
662	Discrimination Learning 辨别学习	*	(LaBar et al. 2004)
663	Disease Models, Animal 疾病模型, 动物		(Nelson et al. 2019)
664	Disease Progression 疾病恶化	*	(Llano et al. 2011)
665	Disease--Etiology 疾病--病因学	*	(Walker. 2017)
666	Disease--Genetics 疾病--遗传学	*	(Blackburn et al. 2015)
667	Disease--Prevention & Control 疾病--预防及控制	*	(Sinclair et al. 2019)
668	Diseases (Age- and Disease-Related Mechanisms) 疾病 (年龄相关机制及疾病相关机制)	*	(Beste et al. 2009)
669	Diseases 疾病	*	(de Cabo & Mattson. 2019) (Heemels. 2016) Cabeza et al. 2016)
670	Distraction 干扰		(Horváth et al. 2009)
<b>671</b>	<b>DNA</b> (Deoxyribonucleic acid) 去氧核糖核酸(脱氧核糖核苷酸聚合物)		(Corral-Debrinski et al. 1992)
672	DNA Breaks 脱氧核糖核酸断裂	*	(Peng et al. 2015)
673	DNA Breaks, Double-Stranded 双链 DNA 断裂		(Peng et al. 2015)
674	DNA Damage--Genetics 去氧核糖核酸 (DNA) 损伤--遗传学		(Lu et al. 2004)
675	DNA Damage--Risk Factors 去氧核糖核酸 (DNA) 损伤--风险因素		(Lu et al. 2004)
676	DNA Damage 去氧核糖核酸 (DNA) 损伤 DNA		(Holtzman & Ulrich. 2019)
677	DNA Methylation--Physiology 去氧核糖核酸 (DNA) 甲基化--生理学		(Berson et al. 2018) (Horvath & Raj. 2018)
678	DNA Mutational Analysis 去氧核糖核酸 (DNA) 突变分析		(Corral-Debrinski et al. 1992)
679	DNA Repair Genes 去氧核糖核酸 (DNA) 修复基因		(Nagelhus et al. 2013) (Lu et al. 2004)
680	DNA Repair 去氧核糖核酸 (DNA) 修复		(Lu et al. 2004)
681	DNA Replication 去氧核糖核酸 (DNA) 复制		(Kowald & Kirkwood. 2014)
682	DNA, Mitochondrial--Genetics 去氧核糖核酸 (DNA), 线粒体的--遗传学		(Kowald & Kirkwood. 2014)
683	DNA, Mitochondrial--Metabolism 去氧核糖核酸 (DNA), 线粒体的--代谢		(He et al. 2014)
684	DNA, Mitochondrial--Physiology 去氧核糖核酸 (DNA), 线粒体的--生理学		(Lee et al. 1994) (He et al. 2014) (Corral-Debrinski et al. 1992)
685	Dominance, Cerebral--Physiology 半球优势, 大脑—生理学		(Cabeza. 2002) (Witelson & Pallie. 1973)
<b>686</b>	<b>Dopamine</b> Neurons 多巴胺神经元		(Abeliovich & Gitler. 2016)
687	Dopamine--Physiology 多巴胺--生理学		(Bäckman et al. 2000)
688	Dopaminergic Neurons (Parkinson's Disease) 多巴胺能神经元 (帕金森病)		(Heemels. 2016)
689	Doublecortin 重组蛋白		(Moreno-Jiménez et al. 2019)

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<b>690</b>	<b>Dreams</b> --Physiology 梦--生理学		(Walker. 2017) (Crick & Mitchison. 1983)
691	Drug Abuse and Addiction 药物滥用成瘾		(Santello et al. 2019)
692	Drug Monitoring 药物监测		(Lichtenthaler & Guner. 2019)
693	Drug Therapy 药物治疗法		(Zhang, P. et al. 2019)
<b>694</b>	<b>Dual Stream Model</b> (Speech and Language) 双流模型 (言语及语言)		(Reyes et al. 2019)  <i>See also</i> "Subject Index: Method"
695	Dual-Process Model (Cerebral Function) 双系统处理模型, 大脑功能		(Bridges et al. 2013) (Bridges & Sidtis. 2013)
696	Dual-Process Model (Language Processing) 双重处理模型 (语言处理过程)		(Van Lancker Sidtis. 2012)
<b>697</b>	<b>Dyslexia</b> 阅读障碍		(Skeide et al. 2017)
698	Dyslexia--Etiology 阅读障碍--病因学	*	(Grüter & Carbon. 2010)
699	Dyslexia--Physiopathology 阅读障碍--病理生理学	*	(Boets et al. 2013)
700	Dyslexic Children --Treatment 失读症儿童--治疗		(Bavelier & Green. 2016)
701	<b>E</b> arly Intervention (Education) 早期干预 (教育)		(Li et al. 2014)
702	Early Medical Intervention 早期医学干预	*	(Pugh & Lipsitz. 2002) (Reinhart & Nguyen. 2019) (Sörman et al. 2019)
703	Ease of Acquisition (Language) 习得容易性 (语言)		(Takashima. 2010)
704	Ecological and Environmental Phenomena 生态和环境现象		(Wang. 2018)
<b>705</b>	<b>Educational Status</b> 教育程度		(Alladi et al. 2013) (Ardilla & Rosselli. 1989) (Han et al. 2019) (Ishizaki et al. 1998) (Marien et al. 1998) (Raz et al. 2005) (Su et al. 2014) (Zhu et al. 2019)
706	Effect Modifier, Epidemiologic 效应修正因子, 流行病学的	*	(Raz et al. 2005)
707	Egocentric Route-Following Strategy 自我中心路途策略		(Harris & Wolbers. 2014)
708	Elder Nutritional Physiological Phenomena--Physiology 老年人营养生理学现象--生理学	*	(Galli et al. 2002)
709	Electric Stimulation Therapy 电刺激疗法	*	(Biou et al. 2019) (Kemp et al. 2014) (Lei et al. 2019) (Quentin & Cohen. 2019) (Reinhart & Nguyen. 2019)
710	Electrodiagnosis 电诊断	*	(Prichep. 2007) (Ranasinghe et al. 2019) (Reinhart & Nguyen. 2019)
711	Electromagnetic Phenomena 电磁现象	*	(Prichep. 2007)
712	Electrophysiological Phenomena 电生理学现象	*	(Fu et al. 2018) (Fultz et al. 2019)

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			(Prichep. 2007) (Tays et al. 2011) <i>See also</i> "Brain waves"
<b>713</b>	<b>Emotional Memory</b> , Declarative 情绪记忆, 陈述性的	^	(Hamann et al. 2002)
714	Emotional Memory, Nondeclarative, 情绪记忆, 非陈述性的	^	(Hamann et al. 2002)
715	Emotion-Focused Therapy 情绪聚焦疗法	*	(Seinfeld et al. 2013)
716	Emotions 情绪	*	(Squire and Kandel 2009)
717	Empirical Research 实证研究	*	(Liu et al. 2010) ... <i>See also</i> "Subject Index: Method"
718	Encephalopathy, Bovine Spongiform 脑病, 牛海绵状	*	(Prusiner. 1998)
719	Encoding (versus Retrieval) 编码 (别于提取)	^	(Cabeza et al. 1997)
<b>720</b>	<b>Encoding Deficiencies</b> 编码缺陷		(Craik & Rose. 2012)
721	Encoding Related Details 编码相关细节		(Dennis et al. 2014)
722	Endocrine Cell--Metabolism 内分泌细胞--代谢	*	(Zhou, W. et al. 2019)
723	Endocrine Signal 内分泌信号		(Zhou, W. et al. 2019)
724	Endophenotypes (Genetic Phenomena)--内在表型 (遗传现象)	*	(Mosher & Wyss-Coray. 2014)
725	Endoplasmic Reticulum Stress 内质网应激	*	(Taylor et al. 2016)
726	Endothelial cells (FLT1) 内皮细胞	*	(Mathys et al. 2019)
727	Endurance Training 耐力训练	*	(Mikkelsen et al. 2013)
728	Energy-Minimizing Strategy 能量最小化策略		(Raichlen & Alexander. 2017)
<b>729</b>	<b>Entorhinal Cortex</b> 内嗅皮层	*	(Good et al. 2001)
730	Entorhinal Cortex--Diagnostic Imaging 内嗅皮层--诊断影像	*	(Raz et al. 2005)
731	Entropy Analysis (Computational Method) 熵分析 (计算方法)	*	(Lin et al. 2019)
732	Environment 环境	*	(Wulff et al. 2019)
733	Environmental Exposure (Potentially Harmful) 环境接触 (有潜在伤害性的)	*	(Wulff et al. 2019)
734	Environmental Medicine--Trends 环境医学--趋势	*	(Lindenberger & Ulrich. 2014)
<b>735</b>	<b>Environmental Pollutants--Pharmacology</b> 环境污染物--药理学	*	(Gems & Patridge. 2008)
736	Environmental Psychology 环境心理学	^	(Lindenberger & Ulrich. 2014)
737	Enzymes 酶类	*	(Zhou, R. et al 2019)
738	Epidemiologic Effect Modifier 效应修正因子, 流行病学		(Raz et al. 2005)
739	Epidemiologic Studies 流行病学研究	*	(Lipnicki et al. 2019)
740	Epidemiology--Taiwan 流行病学--台湾	*	(Chen et al. 2018)
<b>741</b>	<b>Epigenesis</b> , Genetic--Physiology 后生成论, 遗传--生理学	*	(Berson et al. 2018) (Sinclair et al. 2019)
742	Epigenetic Biomarkers 表观基因组的生物标记物	^	(Horvath & Raj. 2018)
743	Epigenetic Clock Theory 表观基因组时钟理论	^	(Horvath & Raj. 2018)
744	Epigenomics (Epigenetics) 表观基因组	*	(Horvath & Raj. 2018) (Sinclair et al. 2019)
<b>745</b>	<b>Epilepsy Associated Gene, Human</b> 癫痫基因, 人类的		(Sia et al. 2013)

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746	Epilepsy 癫痫	*	(Sia et al. 2013)
747	Ethnic Groups 人种群	*	(National Research Council. 2004)
748	Ethno-Regional Groups 地域人种/族群		(Lipnicki et al. 2019)
749	Evidence-Based Medicine 循证医学	*	(Borson et al. 2013) (Howard Jr. & Howard. 2013) (Kuzmina et al. 2019) (Lipnicki et al. 2019) (Reuter-Lorenz & Park. 2014) (Shafto & Tyler. 2014)
750	Evoked Potentials 诱发电位	*	(Ceponiene et al. 2008) (Cona et al. 2013) (Ho et al. 2012) ... (See also "Subject Index: Method)
751	Evolution (Biology) 演化 (生物学)	**	(Schwämmle. 2005) (Schwämmle. 2006) (Wang. 2018)
752	Evolutionary Neuroscience 演化神经科学	^	(Raichlen & Alexander. 2017)
753	Excitatory Neurons 兴奋性神经元	^	(Mathys et al. 2019)
<b>754</b>	<b>Executive Function</b> (Error Processing) 执行功能 (差错处理成分)		(Beste et al. 2009)
755	Executive Function 执行功能	*	(Anderson & Craik. 2017) (Beste et al. 2009) (Bialystok et al. 2004) (Bialystok et al. 2008) (Chen et al. 2018) (Chuang et al. 2014) (Gathercole et al. 2014) (Liu et al. 2011) (Ranasinghe et al. 2017) (Seinfeld et al. 2013) (Sörman et al. 2019) (Tao et al. 2011) (Tays et al. 2011) (Wu et al. 2013) (Zheng et al. 2014)
756	Executive Function--Age Factors 执行功能	*	(Vlahou et al. 2014)
757	Executive Function--Physiology 执行功能--生理学	*	(Ferreira et al. 2014)
758	Executive Functions and Behavioural Change 执行功能及行为改变	*	(Desgranges et al. 2007)
<b>759</b>	<b>Exercise</b> (Aerobic Exercise) 有氧运动训练		(Colcombe et al. 2006)
760	Exercise (Brisk Walking Exercise) 快步走运动		(Xia et al. 2019)
761	Exercise (Tai Chi Training) 运动 (太极拳训练)		(Chen et al. 2018)
762	Exercise Models 运动模型		(Chen et al. 2018)
763	Exercise Therapy 运动治疗		(Leung. 2014) (Ngandu et al. 2015)
764	Exercise Therapy, Chinese 运动治疗, 中国式		(Xia et al. 2019)
765	Exercise Therapy--Physiology 运动治疗--生理学	*	(Pereira et al. 2007)

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			(Stimpson et al. 2018) (Wu et al. 2013)
766	Exercise Tolerance 运动耐量		(Duzel et al. 2016)
767	Exercise Training (Coordination) 运动训练 (协调性)		(Chen et al. 2018)
768	Exercise 运动	*	(Xia et al. 2019)
769	Exercise* 锻炼	*	(Alzheimer's Association 2018-2023)
770	Exercise, Aerobic--Physiology 有氧运动--生理学	*	(Stimpson et al. 2018) (Colcombe et al. 2006)
771	Exercise, Brisk Walking 快步走运动	*	(Xia et al. 2019)
772	Exercise, Chinese 运动, 中国式	*	(Xia et al. 2019)
773	Exercise, Life-Long Endurance 终生耐力锻炼		(Mikkelsen et al. 2013)
774	Exercise--Physiology 运动--生理学	*	(Chen et al. 2018) (Duzel et al. 2016) (Leung. 2014) (Mikkelsen et al. 2013) (Nagelhus et al. 2013) (Ngandu et al. 2015) (Park & Reuter-Lorenz. 2009) (Pereira et al. 2007) (Raichlen & Alexander. 2017) (Raichlen & Alexander. 2017) (Stimpson et al. 2018) (Wu et al. 2013)
775	Exercise--Risk Factors 运动--风险因素	*	(Duzel et al. 2016)
776	Exosomes--Metabolism 外泌体--代谢	*	(Nagelhus et al. 2013)
777	Experiment Validation 实验有效性	*	(Anguera & Gazzaley. 2015)
778	External Information over Reliance 外界信息依赖		(Lindenberger & Ulrich. 2014)
779	Extracellular Fluid 细胞外液	*	(Fultz et al. 2019) (Xie et al. 2019)
780	Extracellular Space (Interstitial Space) 细胞外隙 (间质空间)	*	(Nedergaard. 2013)
781	<b>F</b> acial Recognition Decline 面部识别力衰退		(Benton et al. 1981)
<b>782</b>	<b>Facial Recognition</b> 面部识别	*	(Benton et al. 1981) (Grüter & Carbon. 2010)
783	Familiarity (Related Neural Activity) 熟悉度 (相关的神经活动)	*	(Dennis et al. 2014)
784	Familiarity 熟悉度/熟悉性	*	(Bastin et al. 2019)
785	Fasciculus 纤维束	^	(Agosta et al. 2009)
<b>786</b>	<b>Fasting--Physiology</b> 禁食--生理学	*	(de Cabo & Mattson. 2019)
<b>787</b>	<b>Fear</b> Conditioning 条件性恐惧行为	^	(LaBar et al. 2004)
788	Fear Conditioning, Impaired 恐惧条件反射, 损伤		(Hamann et al. 2002)
789	Fear--Physiology 恐惧--生理学	*	(Hamann et al. 2002)
790	Feedback, Sensory--Physiology 反馈, 感觉--生理学	*	(Ranasinghe et al. 2017) (Ranasinghe et al. 2019)
791	Female Brain 女性脑	*	(Goyal et al. 2019)
792	Female--Japan 女性--日本	*	(Takashima. 2010)



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793	<b>FINGER</b> (Finnish Geriatric Intervention Study to Prevent Cognitive Impairment and Disability) 芬兰老年医学介入研究以预防认知损伤与失能 (简称 FINGER)	^	(Ngandu et al. 2015)
794	Flash Evoked Potentials (Visual--P200) 闪光诱发电位 (视觉-P200)		(Fix et al. 2015)
795	Fluency Processes 流畅性处理过程		(Komes et al. 2014)
796	<b>Fluid Intelligence</b> 流体智力		(Salthouse et al. 1998) (Shine et al. 2019) (Sörman et al. 2019) (Unsworth et al. 2015)
797	Fluorescent Antibody Technique 荧光抗体技术	*	(Alzheimer 1907); (Steiner et al 2019); (Zhang, Y. et al 2019)
798	Fluorodeoxyglucose Marker (Positron Emission Tomography) 氟脱氧葡萄糖标记 (正电子发射断层摄影)		(Llano et al. 2011)
799	Forecasting 预测	*	(Prichep. 2007) (Mattson. 2004)
800	Forecasting--Methods 预测--方法	*	(Llano et al. 2011)
801	<b>Formulaic Language</b> 刻板言语	^	(Van Lancker Sidtis. 2012)
802	Fractional Anisotropy 部分非等向性指标	^	(Burzynska et al. 2010) (Hsu et al. 2008) (Persson et al. 2006) (Reyes et al. 2019)
803	<b>Free Radicals</b> (on Cell Constituents) 自由基 (攻击细胞成分)		(Harman. 1956)
804	Free Radicals (on Connective Tissue) 自由基 (攻击结缔组织)	*	(Harman. 1956)
805	Free Radicals 自由基	*	(Harman. 1956)
806	<b>Frontal Lobe</b> (Age-Related Over-recruitment) 额叶 (年龄相关的过度募集反应)	*	(Nyberg et al. 2010)
807	Frontal Lobe (Brain Volume Decline with age factors) 额叶 (年龄因素脑容量退化)	*	(Nyberg et al. 2010)
808	Frontal Lobe (Functional Response Decline--Age Factors) 额叶反应退化—年龄因素		(Nyberg et al. 2010)
809	Frontal Lobe (Under-recruitment with Advancing Age) 额叶 (随年龄增长而募集反应)	*	(Nyberg et al. 2010)
810	Frontal Lobe (Verb retrieval) 额叶 (动词提取)	*	(Damasio & Tranel. 1993)
811	Frontal Lobe (White Matter) 额叶白质	*	(Bartzikis et al. 2003)
812	Frontal Lobe 额叶--生理学	*	(Novén et al. 2019) (Reyes et al. 2019) (Tyler et al. 2010) (Ullman. 2001) (Wierenga et al. 2008) (Zheng et al. 2014)
813	Frontal Lobe, Left (Verb Retrieval) 左额叶 (动词提取的神经系统)		(Daniele et al. 1994)
814	Frontal Lobe--Pathology 额叶--病理学	*	(Bartzikis et al. 2003) (Nyberg et al. 2010)



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815	Frontal Lobe--Physiology 额叶--生理学	*	(Allen et al. 2005a) (Coffey et al. 1998) (Davis et al. 2008) (Kuo et al. 2014) (Tays et al. 2011) (Peelle et al. 2013) (Reinhart & Nguyen. 2019)
816	Frontal Lobe--Physiopathology 额叶--生理病理学	*	(Cabeza et al. 1997) (Cabeza et al. 2000) (Ferreira et al. 2014) (Lu et al. 2004) (Pugh & Lipsitz. 2002)
817	Frontal-Subcortical System Dysfunction 额叶-脑皮层下系统障碍		(Pugh & Lipsitz. 2002)
818	Frontoparietal Processes 额顶神经网络处理		(Chen et al. 2019)
819	Frontoparietal Processing, Reactive 额顶神经网络处理, 反应式		(Chen et al. 2019)
820	Frontotemporal Cortex 额颞叶皮质		(Reinhart & Nguyen. 2019)
821	Frontotemporal Dementia (Semantic Dementia) 额颞失智症 (语义失智症)	*	(Agosta et al. 2009) (Zhang, Y. et al. 2019)
822	Frontotemporal Dementia (Semantic Dementia)--Diagnostic Imaging 额颞失智症 (语义失智症)--诊断影像		(Reyes et al. 2019)
823	Frontotemporal Dementia (Semantic Dementia)--Genetics 额颞失智症 (语义失智症)--遗传学		(Lu et al. 2014)
824	Frontotemporal Dementia (Semantic Dementia)--Physiopathology 额颞失智症 (语义失智症)--生理病理学		(Desgranges et al. 2007)
825	Frontotemporal Language System Modulation 额颞叶语言系统调节		(Tyler et al. 2010)
826	Frontotemporal Lobar Degeneration 额颞叶退化	*	(Meunier et al. 2009) (Reinhart & Nguyen. 2019)
827	Frontotemporal Lobar Degeneration--Physiopathology 额颞叶退化--病理生理学		(Agosta et al. 2009) (Nelson et al. 2019)
828	Fruit--Chemistry 水果--化学	*	(Galli et al. 2002)
829	Functional Brain Network (Resting-State) 功能脑网络 (静息状态)		(Onoda & Yamaguchi. 2013)
830	Functional Connectivity 脑功能连接		(Skeide et al. 2017)
831	Functional Cortical Compensation 功能性皮质补偿		(Cabeza et al. 1997) (Cabeza et al. 2004)
832	Functional Cortical Compensation 功能皮质补偿		(Cabeza et al. 2000)
833	Functional Cortical Reorganization 功能性皮质重组		(Cabeza et al. 1997)
834	Functional Coupling (between primary and secondary somatosensory cortex) 功能性偶和 (第一及第二躯体感觉皮质之间)		(Hagiwara et al. 2013)
<b>835</b>	<b>Functional Laterality</b> 功能偏侧化	*	(Van Lancker Sidtis. 2012)
836	Functional Laterality--Physiology 功能偏侧化--生理学	*	(Bergerbest et al. 2009) (Cabeza. 2002) (Giroud et al. 2019) (Mehta & Jerger. 2014) (Tao et al. 2011)

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			(Tyler et al. 2010) (Wierenga et al. 2008) (Witelson & Pallie. 1973) (Zhuang et al. 2018)
<b>837</b>	<b>Functional Neuroimaging</b> (Functional Brain Imaging) 功能性神经影像技术	*	(Desgranges et al. 2007) ..... <i>See also</i> "Subject Index: Method"
838	Functional Neuroimaging--Methods 功能神经影像方法	*	(Bubbico et al. 2019) (Cabeza et al. 2004/2009) (Desgranges et al. 2007) (Hedden & Gabrieli. 2004) (Nyberg et al. 2010) (Park & Reuter-Lorenz. 2009) (Chuang et al. 2014) (Bennett & Madden. 2013)
839	Functional Neuroimaging--Psychology 功能神经影像--心理学	*	(Dennis et al. 2014) (Shine et al. 2019)
840	Fusiform Gyrus 梭状回	*	(Wierenga et al. 2008)
841	<b>G</b> abaergic Neurons--Metabolism 氨基丁酸能神经元		(Zhou, W. et al. 2019)
<b>842</b>	<b>Gamma Secretase</b> (Intramembrane Protease)--Pharmacology 伽玛 $\gamma$ -分泌酶(膜内裂解蛋白)--药理学	*	(Lichtenthaler & Guner. 2019)
843	Gamma-Secretase (Intramembrane Protease)--Chemistry 伽玛 $\gamma$ -分泌酶(膜内裂解蛋白)--化学		(Zhou, R. et al. 2019)
844	Gamma-Secretase Inhibitors, Substrate-Selective--Pharmacology 伽玛-分泌酶抑制物/复合物, 选择基质/酶解物的--药理学	*	(Lichtenthaler & Guner. 2019)
845	Gamma-Secretase Inhibitors--Pharmacology 伽玛-分泌酶抑制药/复合物—药理学	*	(Lichtenthaler & Guner. 2019)
846	Gender Identity 性别特性	*	(Hsu et al. 2008)
<b>847</b>	<b>Gene Cluster (MS4A)</b> 基因簇(4次跨膜蛋白亚型 A)		(Deming et al. 2019)
848	Gene Deletion 基因删除	*	(Corral-Debrinski et al. 1992)
849	Gene Expression Profiling (Age Factors) 基因表达谱系(年龄因素)	*	(Lu et al. 2004)
850	Gene Expression Regulation 基因表达调控	*	(Mohrin et al. 2015) (Ocampo & Belmonte. 2015) (Zhou, W. et al. 2019)
851	Gene Expression Regulation--Age Factors 基因表达调控--年龄因素	*	(Lu et al. 2004)
852	Gene Expression 基因表达	*	(Lu et al. 2004) (Zhang, Y. et al. 2019) (Lu et al. 2014)
<b>853</b>	<b>Gene Particular and Language Impairment</b> (Contactin Associated Protein 2 Gene (CNTNAP2)) 一个与语言障碍相关的基因(接触蛋白2基因)		(Vernes et al. 2008)
<b>854</b>	<b>Gene Set (Reduced Expression after Age 40)</b> 细胞组(40岁后基因表现衰退)		(Lu et al. 2004)

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855	Gene-Environment Interaction 基因-环境相互作用	*	(Glahn et al. 2013) (Wang. 2018)
856	Genes (Dentate Gyrus) 基因 (齿状回)	*	(Pavlopoulos et al. 2013)
857	Genetic Analysis 遗传学分析		(Grüter & Carbon. 2010)
858	Genetic Background 遗传背景		(Duzel et al. 2016)
859	Genetic Diseases, Inborn 遗传性疾病, 先天性	*	(Wang. 2018)
860	Genetic Markers 遗传标记	*	(Mathys et al. 2019)
861	Genetic Phenomena 遗传学现象	*	(Corral-Debrinski et al. 1992) (Blackburn et al. 2015) (Faragher & Kipling. 1998)
862	Genetic Pleiotropy 遗传多效性	*	(Glahn et al. 2013) (Williams. 1957)
863	Genetic Predisposition to Disease 遗传疾病易感性	*	(Abutalebi et al. 2014) (Growdon & Hyman. 2014) (Kennedy et al. 2003) (Blackburn et al. 2015)
864	Genetic Promoters 遗传基因启动子		(Lu et al. 2004)
865	Genetic Variation 遗传基因变异		(Persson et al. 2006); (Deming et al. 2019)
866	Genetic, Cellular and Circuit Dysregulation (Alzheimer Disease) 基因, 细胞及神经回路失控 (阿尔茨海默病)		(Heemels. 2016)
867	Genetics 遗传学	*	(Craik & Salthouse. 2015) (Heemels. 2016)
<b>868</b>	<b>Genome (Instability)</b> 基因组 (不稳定)	*	(Peng et al. 2015)
869	Genome Integrity 基因组完整性		(Peng et al. 2015)
870	Genomic Screening 基因组扫描	^	(Vernes et al. 2008)
871	Genotype 基因型	*	(Growdon & Hyman. 2014)
872	Geography 地理学	**	(Schwämmle. 2005)
<b>873</b>	<b>Geriatric Assessment--Methods</b> 老年人心身评估--方法	*	(Carpenter et al. 2011)
874	Geriatric Assessment 老年人心身评估	*	(Carpenter et al. 2011) (Rajah & McIntosh. 2008)
875	Geriatricians 老年病学家	*	(Knight. 2009)
876	Geropsychology 老年心理学	^	(Schneider-Garces et al. 2010)
<b>877</b>	<b>Gerstmann- Sträussler-Scheinker Disease</b> 格斯特曼病	*	(Prusiner. 1987)
878	Gerstmann-Sträussler Syndrome 格斯特曼综合征	*	(Prusiner. 1987)
879	Gist Information Extraction (Gist Memory Extraction) 要旨信息提取 (要旨记忆提取)		(Cohen. 1979)
880	Gliosis 神经胶质增生	*	(Burzynska et al. 2010)
<b>881</b>	<b>Global Cognitive Decline</b> 整体认知衰退		(Choi et al. 2019)
882	Global Cognitive Function 整体认知功能		(Choi et al. 2019)
883	Global Health 整体健康	*	(Lipnicki et al. 2019)
884	Globus Pallidus Volume (Pallidum Volume) 苍白球体积	*	(Walhovd et al. 2011)
<b>885</b>	<b>Glucose Metabolism Disorders</b> 葡萄糖代谢障碍	*	(Growdon & Hyman. 2014)
886	Glucose 葡萄糖	*	(de Cabo & Mattson. 2019)
887	Glutamate Decline--Age Factors 谷氨酸衰退--年龄因素		(Chang et al. 2009)
888	Glutamate Decline--Sex Factors 谷氨酸衰退--性别因素		(Chang et al. 2009)
889	Glutamates--Metabolism 谷氨酸盐(酯)类--代谢	*	(Kaiser et al. 2005)
890	Glutamic Acid--Metabolism 谷氨酸--代谢	*	(Chang et al. 2009)

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			(Kaiser et al. 2005)
891	Glutamine--Metabolism 谷氨酰胺--代谢	*	(Kaiser et al. 2005)
892	Glycoprotein PrP27-30 糖蛋白类 PrP27-30		(Prusiner. 1987)
893	Glymphatic System 胶质淋巴系统		(Nedergaard. 2013)
894	Gonadal Steroid Hormones 性腺甾类激素		(Williams. 1957)
895	Gonadotropin-Releasing Hormone (GNRH)--Metabolism 促性腺激素释放激素	*	(Zhang et al. 2013)
896	Gonadotropin-Releasing Hormone (GNRH)—Restoration 促性腺激素释放激素修复		(Zhang et al. 2013)
897	Grammar (Alzheimer Patients) 语法 (阿尔茨海默病病人)	^	(Emery. 2000)
898	Grammatical Category Dysfunction 语法范畴障碍		(Caramazza & Hillis. 1991)
899	Grammatical Category 语法范畴	^	(Monaghan & Roberts. 2019)
900	Grammatical Comprehension 语法理解		(Robinson et al. 1996)
<b>901</b>	<b>Grammatical Deficits</b> 语法缺陷		(Bates et al. 1995)
902	Grammatical Markers Omission 语法标记遗漏		(Miceli et al. 1984)
903	Grammatical Meaning 语法意义		(Novén et al. 2019)
904	Graph Theory 图论		(Meunier et al. 2009) (Onoda & Yamaguchi. 2013)
905	Graph-Based Analysis (Graph Theory) 图论分析		(Onoda & Yamaguchi. 2013) (Meunier et al. 2009)
<b>906</b>	<b>Gray Matter (Parietal Lobe)--Physiology</b> 脑灰质(顶叶)-- 生理学	*	(Chang et al. 2009)
907	Gray Matter Aging 灰质老化		(Allen et al. 2005a)
908	Gray Matter Estimation 灰质评估		(Blatter et al. 1995)
909	Gray Matter Volume 脑灰质容量		(Vaughn et al. 2019) (Zheng et al. 2014)
910	Gray Matter--Physiology 脑灰质--生理学	*	(Abutalebi et al. 2014) (Allen et al. 2005a) (Cantero et al. 2018) (Colcombe et al. 2006) (Courchesne et al. 2000) (Tyler et al. 2010)
911	Gray Matter--Physiology 灰质--生理学	*	(Growdon & Hyman. 2014) (Good et al. 2001) (Tyler et al. 2010) (Vaughn et al. 2019)
912	Gray Matter—Physiopathology--Age Factors 灰质--病理生 理学--年龄因素		(Ferreira et al. 2014)
913	Gray-Matter and White-Matter Integrity 脑灰质白质完整 性		(Nyberg et al. 2012)
914	Green Fluorescent Protein-Conjugated (Pr50) 绿色荧光蛋 白-共轭的 (脯氨及脯氨酸-精氨酸 50)	*	(Zhang, Y. et al. 2019)
<b>915</b>	<b>Grounded Theory</b> (of Tip of Tongue) 扎根理论 (舌尖现 象)	*	(Burke et al. 1991)
916	Grounded Theory 扎根理论	*	(Anderson & Craik. 2017) (Burke et al. 1991) (Cabeza et al. 2004/2009) (Craik & Salthouse. 2015) (Reuter-Lorenz & Park. 2014)

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			(Williams. 1957) (Zhang. 2018) <i>See also</i> "Subject Index: Method" under "Theory"
<b>917</b>	<b>Group of Eight Summit</b> (G8 Summit) 八大工业国组织峰会 (G8 峰会)		(Fox & Petersen. 2013)
918	Group Structure 团体结构	*	(Schwämmle. 2005)
919	Growth and Development--Physiology 生长发育--生理	*	(Courchesne et al. 2000) (Faragher & Kipling. 1998)
<b>920</b>	<b>Gyrification</b> --Age Factors 脑回化--年龄因素		(Liu et al. 2010)
921	Gyrification--Sex Factors 脑回化--性别因素		(Liu et al. 2010)
922	Gyrus (Angular and Supramarginal Gyri) 脑回 (角回 及 缘上回)		(Vaughn et al. 2019)
923	Gyrus (Fusiform Gyrus) 梭状回		(Wierenga et al. 2008)
924	Gyrus Cinguli (Anterior Cingulate Cortex) 扣带回 (前扣带回皮质)	*	(Beste et al. 2009)
925	Gyrus Cinguli (Posterior Cingulate Cortex) 扣带回, 后扣带皮层		(Bastin et al. 2019)
926	Gyrus, Transverse Temporal (Herschel's Gyrus) 颞横回		(Profant et al. 2014)
927	<b>H</b> ealth and Medicine (Aging People) 健康及医疗 (老龄化人群)		(National Research Council. 2004)
928	Health and Medicine (Health Equity) 健康及医疗 (健康平等)		(National Research Council. 2004)
929	Health Care Costs 卫生保健费用	*	(Nunez et al. 2019)
930	Health Care Delivery 卫生保健提供	*	(Nunez et al. 2019)
931	Health Care Surveys 卫生保健调查	*	(Borson et al. 2013) <i>See also</i> "Subject Index: Method" under "Surveys"
932	Health Impact Assessment 健康影响评估	*	(Morris et al. 2019)
933	Health Policy 卫生政策	*	(Borson et al. 2013)
934	Health Span 健康生活的时间长度	^	(Sinclair et al. 2019)
935	Health Status 卫生状况	*	(de Cabo & Mattson. 2019)
936	Health Surveys--Beijing, China 健康调查--中国北京		(Li et al. 2014)
937	Health Surveys--Statistics & Numerical Data 健康调查----统计数据		(Folstein et al. 1985)
938	Health 健康	*	Cabeza et al. 2016)
<b>939</b>	<b>Healthy Aging</b> 健康老龄化	*	(Abraham et al. 2019) (Cabeza et al. 2018) (Knight. 2009) (LaBarge et al. 1986) (Mikkelsen et al. 2013) (Zhang et al. 2013)
940	Healthy Lifestyle 健康生活方式	*	( <b>Alzheimer's Association 2018-2023</b> ) (Raichlen & Alexander. 2017) (Snowdon. 2001)
<b>941</b>	<b>Hearing Disorders</b> 听力障碍	*	(Nunez et al. 2019)

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942	Hearing Disorders--Age Factors 听力障碍--年龄因素	*	(Li & Lv. 2016)
943	Hearing Disorders--Psychology 听力障碍--心理学	*	(Rajan & Cainer. 2008)
944	Hearing Disorders--Sex Factors 听力障碍--性别因素	*	(Li & Lv. 2016)
945	Hearing Loss (No Significant Role in Central Change) 听觉丧失 (非中枢性为特别作用)		(Profant et al. 2014)
946	Hearing Loss 听觉	*	(Gordon-Salant & Fitzgibbons. 2001)
947	Hearing Loss, Central 听觉丧失, 中枢性	*	(Giroud et al. 2019)
948	Hearing Loss, Sensorineural 听觉丧失, 感音神经性	*	(Gordon-Salant & Fitzgibbons. 2001) (Giroud et al. 2019)
949	Hearing Loss--Age Factors 听觉丧失--年龄因素		(Nunez et al. 2019)
950	Hearing--Physiology 听力--生理学	*	(Ceponiene et al. 2008)
951	Heart Ventricles (Total Volume) 心室, 总容量		(Blatter et al. 1995)
952	Heart--Physiology 心脏--生理学	*	(Gross. 1995)
953	Hematopoietic Stem Cells (Adult)--Physiology 造血干细胞 (成年人)--生理学		(Mohrin et al. 2015)
954	Hematopoietic Stem Cells--Physiology 造血干细胞	*	(Ocampo & Belmonte. 2015)
955	Hemodynamics 血流动力学	*	(Fultz et al. 2019)
956	Heritable Behavioral Marker 遗传行为标记		(Vernes et al. 2008)
957	Heterochromatin Protein 1 (HP1) 异染色质蛋白 1	*	(Zhang, Y. et al. 2019)
958	Heterochromatin Protein 1 $\alpha$ Liquid Phase 异染色质蛋白 1 $\alpha$ 液相		(Zhang, Y. et al. 2019)
959	Heterochromatin--Genetics 异染色质--遗传学	*	(Zhang, Y. et al. 2019)
960	Heterochromatin--Pathology 异染色质--病理	*	(Zhang, Y. et al. 2019)
961	<b>Heterochronic parabiosis</b> 异质异体共生技术		(Wyss-Coray 2016)
962	<b>Heterogeneous Disorder</b> 多源疾病	*	(Miceli et al. 1984)
963	Heterozygote 异型结合体	*	(Growdon & Hyman. 2014)
964	Hexanucleotide G4C2 Repeats 六位组核苷酸 G4C2 重复		(Zhang, Y. et al. 2019)
965	Higher Nervous Activity 高级神经活动	*	(Galdo-Alvarez et al. 2009)
966	High-Intensity Focused Ultrasound Ablation 高强度聚焦超声消融		(Leinenga & Jürgen. 2015)
967	<b>Hippocampal Atrophy Location</b> 海马萎缩位置		(La Joie et al. 2014)
968	Hippocampal Sclerosis--Physiopathology 海马硬化症--病理生理学		(Nelson et al. 2019)
969	Hippocampal Subregion (Targeted by Aging) 海马深层区域 (衰老的定位)		(Pavlopoulos et al. 2013)
970	Hippocampal Subregions 海马深层区域		(Pereira et al. 2007)
971	Hippocampus (Deficits) 海马 (缺陷)	*	(Cabeza et al. 2004)
972	Hippocampus Volume 海马体积		(Morris et al. 2019) (Walhovd et al. 2011)
973	Hippocampus--Abnormalities 海马--畸形	*	(Allen et al. 2005a)
974	Hippocampus--Diagnostic Imaging 海马--诊断影像	*	(Raz et al. 2005)
975	Hippocampus--Metabolism 海马--代谢	*	(Zhou, W. et al. 2019)
976	Hippocampus--Pathology 海马--病理学	*	(La Joie et al. 2014)
977	Hippocampus--Physiology 海马--生理学	*	(Addis et al. 2014) (Duzel et al. 2016)



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			(Moreno-Jiménez et al. 2019) (Pavlopoulos et al. 2013) (Steiner et al. 2019) (Stimpson et al. 2018)
978	Hippocampus--Physiopathology 海马--病理生理学	*	(Nelson et al. 2019) (Desgranges et al. 2007)
979	Hippocampus 海马	*	(Bastin et al. 2019) (Duan et al. 2003) (Good et al. 2001) (Park & Reuter-Lorenz. 2009) (Pereira et al. 2007) (Price et al. 1991)
980	Hippocrates (Greek physician) 希波克拉底 (古希腊医生)	^	(Gross. 1995)
981	Histology 组织学		(Zhang et al. 2013)
982	Histone Acetylation 组蛋白类乙酰化	^	(Pavlopoulos et al. 2013)
983	Histone Deacetylase 3 (Activation Domain (Dad) 组蛋白脱乙酰酶 3 (活化域)		(Zhou, W. et al. 2019)
984	Histone Deacetylases 3 组蛋白脱乙酰基酶 3		(Zhou, W. et al. 2019)
985	Histone Methylation 组蛋白甲基化		(Zhang, Y. et al. 2019)
986	Histones 组蛋白类	*	(Zhang, Y. et al. 2019)
987	Histones--Physiology 组蛋白类--生理学	*	(Berson et al. 2018)
988	History of Medicine 医学史	*	(Clarke & Stannard. 1963) (Gross. 1995)
989	History, Ancient 古代史	**	(Clarke & Stannard. 1963)
<b>990</b>	<b>Homeostasis</b> 内环境稳定	*	(Mikkelsen et al. 2013) (Pluvinage et al. 2019) (Xie et al. 2013)
991	Hominidae--Anatomy & Histology 人科--解剖学和组织学	*	(Allen et al. 2005b) (Allen et al. 2005a)
992	Homocysteine--Blood 高半胱氨酸--血液	*	(Cervellati et al. 2013)
<b>993</b>	<b>Homograph</b> 同形异义字	^	(Robinson et al. 1996)
994	Homologous Recombination (Dark Side in Longevity Regulation) 同源重组 (长寿限制中的负暗面)		(Peng et al. 2015)
995	Homologous Recombination--Genetics 同源重组--遗传学	*	(Peng et al. 2015)
996	Homologous Recombination-Mediated Repair--Genetics 同源重组介入修复--遗传学		(Peng et al. 2015)
<b>997</b>	<b>Homonyms</b> 同音异义字	**	(Robinson et al. 1996)
<b>998</b>	<b>Hormesis</b> 毒物刺激作用	*	(Gems & Patridge. 2008)
999	Human Artifacts 人类伪迹		(Williams. 1957)
1000	Human Development 人类发育成长	*	(Smith & Goffman. 1998) (Knight. 2009)
1001	Human Evolution 人类演化		(Allen et al. 2005a) (Allen et al. 2005b) (Raichlen & Alexander. 2017) (Wang. 2018) (Williams. 1957)
1002	Human Information Processing Basic Blocks 人类信息处理基构		(Koenig et al. 2002)
1003	Human 人类	*	(Wang. 2018)



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1004	<b>Huntington Disease</b> 杭廷顿病	*	(Beste et al. 2009)
1005	Huntington Disease--Therapy 杭廷顿病--治疗	*	(Berson et al. 2018)
1006	Hyperphosphorylated Proteins 高磷酸化蛋白		(Nedergaard. 2013)
1007	Hypertension 高血压	*	(Raz et al. 2005)
1008	Hypometabolism 代谢不足	*	(Desgranges et al. 2007)
1009	<b>Hypothalamus</b> Immunity 下丘脑免疫性	*	(Zhang et al. 2013)
1010	Hypothalamus-Hippocampus Projection 下丘脑-海马投射		(Zhou, W. et al. 2019)
1011	Hypothalamus--Metabolism 下丘脑--代谢	*	(Zhou, W. et al. 2019) (Zhang et al. 2013)
1012	Hypothalamus--Physiopathology 下丘脑--生理病理学	*	(Zhang et al. 2013)
1013	<b>Hypothesis</b> (Age and Brain Rhythm) 年龄与脑节律假说		(Ho et al. 2012)
1014	Hypothesis (Aging Skin and Electrical Current) 假说 (皮肤老化与电阻)	**	(Kemp et al. 2014)
1015	Hypothesis (Amyloid-Cascade Hypothesis in Alzheimer's Disease) 阿尔茨海默病类淀粉阶梯理论		(Isling et al. 2019)
1016	Hypothesis (Astrocytes Trigger Major Molecular Processes Leading to Brain Ageing) 假说 (星形细胞触发分子作用导致老龄化)		(Nagelhus et al. 2013)
1017	Hypothesis (Both Small-Worldness And Modularity Would Show Age-Related Declines) 假说 (小世界特征及模块度反应老龄化)		(Onoda & Yamaguchi. 2013)
1018	Hypothesis (Brain Rhythms Was Affected by Age-Related Changes...) 假说 (年龄变化影响脑节律...)	**	(Ho et al. 2012)
1019	Hypothesis (Cognitive Reserve Hypothesis) 认知保留假说		(Allen et al. 2005b) (Allen et al. 2005a)
1020	Hypothesis (Cognitive Resources Hypothesis) 认知资源假说		(Monetta et al. 2007)
1021	Hypothesis (Compensation-Related Utilization of Neural Circuits Hypothesis (CRUNCH)) 与应用神经回路相关的认知补偿假说		(Schneider-Garces et al. 2010)
1022	Hypothesis (Compensatory Hypothesis) 假说 (认知补偿)	**	(Davis et al. 2008)
1023	Hypothesis (Connection Between Transcription and Replication of Metazoan MtDNA) 假说, 后生动物 DNA 线粒体转录及复制的独特关联		(Kowald & Kirkwood. 2014)
1024	Hypothesis (Grandmother Hypothesis) 祖母假说	^	(Allen et al. 2005a) (Allen et al. 2005b)
1025	Hypothesis (Impaired Lexical Access) 假说 (词汇字义提取缺陷)	**	(Barresi et al. 2000)
1026	Hypothesis (Loss of Brain Complexity Related to Mental Disorders) 假说 (脑图复杂度与精神障碍相关)	**	(Lin et al. 2019)
1027	Hypothesis (MtDNA Content of Centenarians) 假说 (百岁老人线粒体 DNA)	**	(He et al. 2014)
1028	Hypothesis (Nonlinear Relationship...) 假说 (非线性关系...)		(Schneider-Garces et al. 2010)
1029	Hypothesis (Normal Aging) 假说 (正常老龄化标准)		(Benton et al. 1981)
1030	Hypothesis (Normal Brain Aging...Modularity Networks) 假说 (正常脑老化...脑区域神经网络)	**	(Meunier et al. 2009)
1031	Hypothesis (Objective and Action Naming Retrieval Declines) 假说 (物体及行动命名记忆衰退比较)	**	(MacKay et al. 2002)

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1032	Hypothesis (Priming Mechanisms) 假说 (启动机制)		(Postle & Corkin. 1998)
1033	Hypothesis (Selective Over-Recruitment in Older Adults) 假说(老年人选择性过量募集反应)	**	(Galdo-Alvarez et al. 2009)
1034	Hypothesis (Semantic Degradation) 假说(语义降解)	**	(Barresi et al. 2000)
1035	Hypothesis (Striatal Dysfunction Hypothesis) 假说 (纹状体功能障碍)	**	(Howard Jr. & Howard. 2013)
1036	Hypothesis 假说	**	(Aine et al. 2005) (Barresi et al. 2000) (Berggren et al. 2020) (Davis et al. 2008) (Galdo-Alvarez et al. 2009) (He et al. 2014) (Ho et al. 2012) (Howard Jr. & Howard. 2013) (Kemp et al. 2014) (Lin et al. 2019) (Lockhart et al. 2014) (MacKay et al. 2002) (Mazzon et al. 2019) (Meunier et al. 2009) (Miceli et al. 1984) (Monetta et al. 2007) (Pellicciari et al. 2009) (Schneider-Garces et al. 2010) (Tays et al. 2011) (Vernes et al. 2008) (Wilson et al. 2015) (Witelson & Pallie. 1973) ..... Citations not completely listed due to many publications are related to this broad subject.
1037	█-Kappa B Kinase--Metabolism I-Kb 激酶--代谢	*	(Zhang et al. 2013)
1038	Image Interpretation (Computer-Assisted) 图像解释 (计算机辅助)	*	(Lin et al. 2019)
1039	Imagination 想象	*	(Crick & Mitchison. 1983)
1040	Imitation (Music) 模仿 (音乐)	^	(Abrahan et al. 2019)
1041	Immune Inhibition 免疫抑制		(Zhang et al. 2013)
1042	Immune-Neuroendocrine Integration 免疫神经内分泌整合	*	(Zhang et al. 2013)
1043	Immunity, Hypothalamus 下丘脑免疫性	*	(Zhang et al. 2013)
1044	Immunohistochemistry Markers 免疫组织化学标记		(Price et al. 1991) (Nelson et al. 2019) (Steiner et al 2019)
1045	Immunohistochemistry 免疫组织化学	*	(Price et al. 1991) (Nelson et al. 2019) (Steiner et al 2019)
<b>1046</b>	<b>Implicit Memory</b> --Age Factors 内隐记忆--年龄因素	**	(Howard Jr. & Howard. 2013)
1047	Implicit Probabilistic Sequential Learning 随机循序的内隐学习能力		(Howard Jr. & Howard. 2013)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
1048	Implicit Probabilistic Sequential Learning--Age Factors 随机循序的内隐学习能力衰退--年龄因素		(Howard Jr. & Howard. 2013)
1049	In Vitro Techniques 体外研究技术		(Faragher & Kipling. 1998) (Nelson et al. 2019)
1050	Incidence 发病率	*	(Wilson et al. 2015)
1051	Index (Severity of Illness Index) 疾病严重程度指数		(Ranasinghe et al. 2017)
1052	Individual Variability 个体差异		(Hedden & Gabrieli. 2004)
1053	Individuality 个性	*	(Raz et al. 2005) (Squire and Kandel 2009) (Unsworth et al. 2015)
1054	Inductive Reasoning 推理	^	(Salthouse et al. 1998)
1055	Infant, Newborn (Neonate)--Growth & Development 婴儿, 新生--发育成长		(Witelson & Pallie. 1973)
<b>1056</b>	<b>Inference Comprehension Difficulty</b> 推论困难	^	(Cohen. 1979)
1057	Inferior Frontal Gyrus (Left, Phonological Processing) 额下回 (左, 语音处理)	*	(Boets et al. 2013)
1058	Inferior Frontal Gyrus (Right) 额下回 (右)		(Bubbico et al. 2019)
1059	Inferior Frontal Gyrus 额下回	*	(Zhuang et al. 2018)
1060	Inferior Parietal Lobule 顶下小叶		(Vaughn et al. 2019)
1061	Inferior Parietal Region Activation 顶下小叶激活		(Chuang et al. 2014)
<b>1062</b>	<b>Inflammation Markers</b> 炎症标记		(Mikkelsen et al. 2013)
1063	Inflectional Morphological Processing 屈折词法处理		(Royle et al. 2019)
<b>1064</b>	<b>Inflectional Morphology</b> 屈折词法	^	(Royle et al. 2019)
1065	Information Science 信息科学	*	(Zhang. 2018)
1066	Information Theory of Aging 老龄化的信息理论		(Sinclair et al. 2019)
1067	Information, Irrelevant 无关信息		(Vallesi et al. 2009)
1068	Inhibition (Psychology) 抑制 (心理学)	*	(Sörman et al. 2019)
1069	Inhibition of Telomere Homologous Recombination 抑制端粒重组		(Peng et al. 2015)
1070	Inhibitory Control 抑制控制	**	(Seinfeld et al. 2013)
1071	Inhibitory Neurons 抑制性神经元		(Mathys et al. 2019)
1072	Instrumental Melody 契约旋律		(Weiss & Peretz. 2019)
1073	Instrumental Music 器乐	**	(Weiss & Peretz. 2019)
1074	Insula [脑]岛叶		(Good et al. 2001)
<b>1075</b>	<b>Intelligence</b> Quotient (IQ) 智能商数		(Burgaleta et al. 2014)
1076	Intelligence Tests 智力测验	*	(Novén et al. 2019)
1077	Intelligence 智力	*	(Glahn et al. 2013) (Berggren et al. 2020) (Salthouse et al. 1998) (Takashima. 2010) (Unsworth et al. 2015) (Wu et al. 2013)
<b>1078</b>	<b>Intention</b> 意识	*	(Lecouvey et al. 2019)
1079	Interactive Tutorial (Interactive Media) 互动指导 (互动媒体)	*	(Anguera & Gazzaley. 2015)
1080	Intercellular Communication 细胞间交流	^	(Mosher & Wyss-Coray. 2014)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
1081	Interdisciplinary Communication 学科间信息交流	*	(Nunez et al. 2019)
1082	Interdisciplinary Placement 跨学科布局	*	(Nunez et al. 2019)
<b>1083</b>	<b>Interdisciplinary Research</b> 跨学科研究	*	(Lipnicki et al. 2019) (Milner et al. 1998) ... Citations not completely listed due to many publications are related to this subject
1084	Interface (Two Regions) 交界, 两地区		(Schwämmle. 2005)
1085	Intergenerational Transfer of Information 代际信息传递		(Allen et al. 2005a) (Allen et al. 2005b)
1086	Interjections (Automatic Speech) 插入感叹式语言 (机械式讲话)		(Van Lancker Sidtis. 2012)
1087	Interleukin-6--Metabolism 白介素-6--代谢	*	(Mikkelsen et al. 2013)
<b>1088</b>	<b>Intermittent Fasting</b> --Physiology 间歇禁食--生理学	*	(de Cabo & Mattson. 2019)
1089	Internal-External Control 体内外控制	*	(Lindenberger & Ulrich. 2014)
1090	Interpersonal Relations 人际关系	*	(Zhou, W. et al. 2019)
1091	Interstitial Fluid (Volume Increase) 间质液容量增长		(Fultz et al. 2019)
1092	Intracellular Proteasomal Degradation 细胞内蛋白酶体内 肽酶复合物降解		(Nedergaard. 2013)
1093	Intracellular Transport Pathways 细胞内转运途径	#	(Abeliovich & Gitler. 2016)
1094	Intracranial Space Change--Age Factors 颅腔变化--年龄因 素		(Courchesne et al. 2000)
1095	Intramembrane Protease Gamma-Secretase 膜内蛋白酶伽 玛-分泌酶		(Zhou, R. et al. 2019)
<b>1096</b>	<b>Item Memory</b> 项目记忆		(Cabeza et al. 2000)
1097	<b>J</b> et Lag Syndrome 飞行时差反应综合征	*	(Walker. 2017)
1098	<b>K</b> EOPS (Kinase, Endopeptidase and Other Proteins of Small Size) 磷酸转移酶类, 内肽酶类及其它小蛋白类		(Peng et al. 2015)
1099	Ketones 酮类	*	(de Cabo & Mattson. 2019)
1100	Kinematics 运动学	**	(Smith & Goffman. 1998)
1101	Knowledge 知识	*	(Craik & Salthouse. 2015)
1102	Koreans 韩国人	*	(Chung et al. 2006)
<b>1103</b>	<b>Kuru</b> 库鲁病	*	(Prusiner. 1987)
1104	<b>L</b> anguage (Ease of Acquisition and Visual Orthographic System) 语言习得容易性 (视觉正字法系统)		(Takashima. 2010)
<b>1105</b>	<b>Language</b> (Forkhead Box Protein P2 (FOXP2) 语言 (叉头 框蛋白 P2)		(Sia et al. 2013) (Vernes et al. 2008)
1106	Language (Forkhead Box Protein P2 Genes) 语言 (叉头框 蛋白 P2 基因)		(Vernes et al. 2008)
1107	Language (Forkhead Box Protein P2-Cntnap2 Pathway) 语 言 (叉头框蛋白 P2 基因-接触蛋白 2 通路)		(Vernes et al. 2008)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
1108	Language (Forkhead Transcription Factors—Genetics) 语言 (叉头转录因子--遗传学)	*	(Sia et al. 2013)
1109	Language (linguistic similarity variable) 语言相似变量		(Kuzmina et al. 2019) <i>See also</i> “Subject Index: Method”
1110	Language (linguistic similarity variable, close) 语言相似变量, 相近		(Kuzmina et al. 2019) <i>See also</i> “Subject Index: Method”
1111	Language (linguistic similarity variable, close) 语言相似变量, 非常相近		(Kuzmina et al. 2019) <i>See also</i> “Subject Index: Method”
1112	Language (linguistic similarity variable, different) 语言相似变量, 不同		(Kuzmina et al. 2019) <i>See also</i> “Subject Index: Method”
1113	Language (linguistic similarity variable, very close) 语言相似变量, 非常相近		(Kuzmina et al. 2019) <i>See also</i> “Subject Index: Method”
1114	Language (Non-Literal) 语言(非字面)		(Monetta et al. 2007)
1115	Language (Preschool Children) 语言(学龄前儿童)	**	(Alexander. 2014)
1116	Language (Sentence Processing by Alzheimer Patients) 语言(阿尔茨海默病人的语句处理)		(Emery. 2000)
1117	Language (Spoken Language) 口语		(Cohen. 1979)
1118	Language (Spoken Language Comprehension--Age Factors) 言语理解--年龄因素	^	(Tyler et al. 2010)
1119	Language Acquisition (Transmission during Language Acquisition) 语言习得性借词传导	**	(Monaghan & Roberts. 2019)
1120	Language Acquisition 语言习得	**	(Monaghan & Roberts. 2019) (Novén et al. 2019)
1121	Language Acquisition, Bilingual--Age Factors 双语言获得--年龄因素	**	(Kuzmina et al. 2019)
1122	Language Acquisition--Age Factors 语言习得--年龄因素	**	(Alexander. 2014) (Wang. 2018)
1123	Language Aging 语言老龄化	*	(Zhang. 2018)
1124	Language and Languages--Accents and Accentuation 语言--重音及重读	**	(Giroud et al. 2019)
1125	Language and Languages--Mathematical Model 语言转移--数学模型	**	(Schwämmle. 2005)
1126	Language and Languages--Variation 语言--异变	**	(Wang. 2018)
1127	Language Arts 语言艺术	*	(Berggren et al. 2020) (García-Pentón et al. 2014)
1128	Language Associated Gene, Human 语言基因, 人类		(Sia et al. 2013)
1129	Language Change 语言变化	**	(Monaghan & Roberts. 2019) (Schwämmle. 2005)
1130	Language Competition 语言竞争		(Schwämmle. 2005) (Schwämmle. 2006)
1131	Language Comprehension 语言理解能力	^	(Cohen. 1979) (Häuser et al. 2019) (Zhang. 2018)
1132	Language Comprehension--Age Factors 语言理解能力--年龄因素		(Tyler et al. 2010)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
1133	Language Deficits 语言能力缺陷		(Zhang. 2018)
1134	Language Delays (Autism)--Diagnostic Imaging 语言延迟 (自闭症)--诊断影像		(Vernes et al. 2008)
1135	Language Development Disorders--Diagnostic imaging 语言发展障碍--诊断影像		(Vernes et al. 2008)
1136	Language Development Disorders--Genetics 语言发展障碍--遗传学	*	(Vernes et al. 2008)
1137	Language Development 语言发展	*	(Bubbico et al. 2019) (Witelson & Pallie. 1973)
1138	Language Development--Age Factors 语言发展--年龄因素	*	(Wang. 2018)
<b>1139</b>	<b>Language Disorders</b> (Dementia of The Alzheimer Type) 语言障碍 (阿尔茨海默病型的失智症有关类型)		(Emery. 2000)
1140	Language Disorders (Old Age) 老年语言障碍	**	(Ramsay et al. 1999)
1141	Language Disorders, Specific (Specific Language Disorder) 特定型语言障碍		(Vernes et al. 2008)
1142	Language Disorders--Diagnosis 语言障碍--诊断	*	(Marshall et al. 1998) (Berndt et al. 1997a)
1143	Language Disorders--Diagnostic Imaging 语言障碍--诊断影像	*	(Reyes et al. 2019)
1144	Language Disorders--Psychology 语言障碍--生理	*	(Emery. 2000)
1145	Language Disorders--Therapy 语言障碍--治疗	*	(Marshall et al. 1998)
1146	Language Disorders 语言障碍	*	(Damasio & Tranel. 1993) (Daniele et al. 1994) (Han et al. 2019) (Jonkers & Roelien. 1998) (Mazzon et al. 2019) (Miceli et al. 1988) (Robinson et al. 1996) (Shafto & Tyler. 2014) (Takashima. 2010) (Van Lancker Sidtis. 2012) (Vernes et al. 2008) (Wang. 2018) (Wei et al. 2018) (Williamson et al. 1998) (Wulff et al. 2019) (Zhang. 2018) (Zingeser & Berndt. 1990)
1147	Language Dominance 语言优势		(Schwämmle. 2006)
1148	Language Evolution 语言演化		(Monaghan & Roberts. 2019)
1149	Language Extinction (Minorities) 语言消失 (少数民族群)		(Schwämmle. 2006)
1150	Language in Contact--Mathematical Model 语言接触--数学模型		(Schwämmle. 2005)
1151	Language in Contacts 语言接触	**	(Monaghan & Roberts. 2019)
1152	Language Incrementation 语言递增增殖处理		(Monaghan & Roberts. 2019)
1153	Language Learning Aptitude 语言学习本能		(Novén et al. 2019)
1154	Language Learning Intervention 语言学习干预	**	(Sörman et al. 2019)
1155	Language Obsolescence 语言消失	**	(Schwämmle. 2006)
1156	Language Pathways 语言通路		(Agosta et al. 2009)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
1157	Language Power 语言势力		(Schwämmle. 2006)
1158	Language Production 语言产出		(Shafto & Tyler. 2014)
1159	Language Proficiency 语言技能		(Abutalebi et al. 2014)
1160	Language Related Gene (Forkhead Box Protein P2 Genes) 语言相关基因 (叉头框蛋白 P2 基因)		(Sia et al. 2013) (Vernes et al. 2008)
1161	Language Related Gene (SRPX2 Gene (Sushi Repeat- Containing Protein X Linked 2 Gene)) 语言相关基因 (SRPX2 基因 (细胞外基质蛋白含 Sushi 重复蛋白 X 连锁 2 基因))		(Sia et al. 2013)
1162	Language Shift 语言转移		(Schwämmle. 2006)
1163	Language Survival (Minorities) 语言生存, 少数族群		(Schwämmle. 2006)
1164	Language System 语言系统		(Christiansen & Chater. 2016)
1165	Language Tests 语言测验	*	(Au et al. 1995) (Barresi et al. 2000) (Berndt et al. 1997b) (Bialystok et al. 2008) (Bowles et al. 1987) (Emery. 2000) (Feyereisen. 1997) (Gathercole et al. 2014) (LaBarge et al. 1986) (Mueller et al. 2018) (Nicholas et al. 1985) (Postle & Corkin. 1998) (Robinson et al. 1996) (Royle et al. 2019) (Sörman et al. 2019) (Takashima. 2010) (Wierenga et al. 2008) (Williamson et al. 1998) (Zingeser & Berndt. 1990) ..... <i>See also</i> “Subject Index: Method” under “Test”
1166	Language Transfer (Language Learning) 语言转移 (语言 学习)	**	(Monaghan & Roberts. 2019)
1167	Language type (Albanian language) 阿尔巴尼亚语		(Bialystok et al. 2008)
1168	Language type (Arabic language) 阿拉伯语		(Bialystok et al. 2008)
1169	Language type (Basque language) 巴斯克语言		(García-Pentón 2014)
1170	Language type (Cantonese dialects-- Hong Kong) 香港广 东方言		(Abutalebi et al. 2014) (Bialystok et al. 2004) (Bialystok et al. 2008) (Tao et al. 2011)
1171	Language type (Chinese Language) 中国语言	**	(Tao et al. 2011) (Zou et al. 2017)
1172	Language type (Croatian language) 塞尔维亚克罗地亚语		(Bialystok et al. 2008)
1173	Language type (Dakhini Hindi/Urdu language, by Muslims) 穆斯林教徒的乌尔都语		(Alladi et al. 2013)
1174	Language type (Dutch Language --Flanders—Belgium) 荷 兰语言--佛兰德斯--比利时		(Marien et al. 1998)



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1175	Language type (Dutch Language--Foreign Words and Phrases) 荷兰语--外来(借)词与短语		(Monaghan & Roberts. 2019) (Jonkers et al. 1998)
1176	Language type (English Language) 英语	**	(Berggren et al. 2020) (Bubbico et al. 2019) (Gathercole et al. 2014) (MacKay et al. 2002) (Marshall et al. 1998) (Robinson et al. 1996) (Sörman et al. 2019) (Tao et al. 2011) (Tyler et al. 2010)
1177	Language type (English language--Canada) 英语--加拿大		(Bialystok et al. 2004)
1178	Language type (English Language--Consonants) 英语辅音	**	(Gordon-Salant & Fitzgibbons. 2001)
1179	Language type (English Language--Foreign Words and Phrases) 英语--外来(借)词与短语	**	(Monaghan & Roberts. 2019)
1180	Language type (English Language—Noun) 英语—名词	**	(Berndt et al. 1997b) (Nicholas et al. 1985) (Zingeser & Berndt. 1990) (Daniele et al. 1994) (Caramazza & Hillis. 1991) (Monaghan & Roberts. 2019)
1181	Language type (English Language--Old English) 英语--古代英语		
1182	Language type (English Language—Sentence) 英语--语句	**	(Berndt et al. 1997b) (Miceli et al. 1988)
1183	Language type (English Language—Verb) 英语--动词	**	(Berndt et al. 1997b) (Nicholas et al. 1985) (Ramsay et al. 1999) (Zingeser & Berndt. 1990)
1184	Language type (English, official language in Hyderabad) 英语. 海得拉巴(印度) 官方语言		(Alladi et al. 2013)
1185	Language type (Filipino language) 菲律宾语		(Bialystok et al. 2008)
1186	Language type (Finnish Language) 芬兰语	**	(Sörman et al. 2019)
1187	Language type (Foreign Language Study) 外语学习	**	(Berggren et al. 2020) (Schwämmle. 2006) (Wilson et al. 2015)
1188	Language type (French Language) 法语	**	(Alexander. 2014) (Bialystok et al. 2008)
1189	Language type (French Language—Morphology) 法语--词法研究	**	(Royle et al. 2019)
1190	Language type (French Language--Orthography and Spelling) 法语--正字及拼字研究	**	(Royle et al. 2019)
1191	Language type (French Language—Semantics) 法语--语义研究	**	(Royle et al. 2019)
1192	Language type (French Language—Verb) 法语--动词	**	(Royle et al. 2019)
1193	Language type (German Language) 德语	**	(Novén et al. 2019) (Bialystok et al. 2008)
1194	Language type (Greek language) 希腊语		(Bialystok et al. 2008)

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1195	Language type (Hebrew language) 希伯拉语		(Bialystok et al. 2008)
1196	Language type (Hindi, official language in Hyderabad) 印度语, 海得拉巴(印度)官方语言		(Alladi et al. 2013)
1197	Language type (Indonesian language) 印度尼西亚语 (马来语)		(Bialystok et al. 2008)
1198	Language type (Italian language) 意大利语	**	(Berggren et al. 2020) (Bubbico et al. 2019) (Abutalebi et al. 2014) (Berggren et al. 2020)
1199	Language type (Kanji as Japanese's Chinese Characters) 日本汉字		(Takashima. 2010)
1200	Language type (Kanji Frequency) 日本汉字词频		(Takashima. 2010)
1201	Language type (Kanji Nouns Lost) 日本汉字名词遗忘		(Takashima. 2010)
1202	Language type (Korean language) 朝鲜/韩语		(Bialystok et al. 2008)
1203	Language type (Latvian language) 拉脱维亚语		(Bialystok et al. 2008)
1204	Language type (Macedonian language) 马其顿语		(Bialystok et al. 2008)
1205	Language type (Mandarin dialects--China) 普通话--中国		(Abutalebi et al. 2014) (Bialystok et al. 2008) (Tao et al. 2011)
1206	Language type (Native Language Survival) 本族/本土语言生存	**	(Schwämmle. 2006)
1207	Language type (Persia language) 波斯语		(Bialystok et al. 2008)
1208	Language type (Polish language) 波兰语		(Bialystok et al. 2008)
1209	Language type (Portuguese language) 葡萄牙语		(Bialystok et al. 2008)
1210	Language type (Punjabi, language) 印度旁遮普语		(Bialystok et al. 2008)
1211	Language type (Somali language) 索马里语		(Bialystok et al. 2008)
1212	Language type (Spanish language) 西班牙语		(García-Pentón 2014) (Bialystok et al. 2008)
1213	Language type (Swedish Language--Sweden) 瑞典语--瑞典	**	(Berggren et al. 2020) (Novén et al. 2019) (Sörman et al. 2019)
1214	Language type (Tamil language--India) 泰米尔语--印度		(Bialystok et al. 2004) (Bialystok et al. 2008)
1215	Language type (Telugu language by Hindus people) 印度教徒的泰卢固语		(Alladi et al. 2013)
1216	Language type (Thai, language) 泰语		(Bialystok et al. 2008)
1217	Language type (Ukrainian language) 乌克兰语		(Bialystok et al. 2008)
1218	Language type (Welsh Language) 威尔斯语	**	(Gathercole et al. 2014)
1219	Language type (Yugoslavian language) 南斯拉夫语		(Bialystok et al. 2008)
1220	Language Use 语言应用	^	(Kuzmina et al. 2019)
1221	Language Disorders--Pathology 语言障碍--病理学	*	(Sia et al. 2013)
1222	Language 语言	*	(Agosta et al. 2009) (Aine et al. 2005) (Anderson & Craik. 2017) (Bates et al. 1995) (Berndt et al. 1997b) (Berndt et al. 1997b) (Breedin et al. 1998)

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			(Bridges et al. 2013) (Burke & MacKay. 1997) (Burke et al. 1991) (Caramazza & Hillis. 1991) (Christiansen & Chater. 2016) (Cohen. 1979) (Craig & Salthouse. 2015) (Liu et al. 2011) (MacKay et al. 2002) (Shafto & Tyler. 2014) (Tao et al. 2011) (Ullman. 2001) (Wierenga et al. 2008) (Zhuang et al. 2018) ..... Citations not completely listed due to many publications are related to this subject; <i>See also</i> "Subject Index: Method"
1223	Language, Formulaic (Formulaic language) 公式化语言	^	(Bridges et al. 2013) (Bridges & Sidtis. 2013)
1224	Language, Overlearned 过量学习的语言		(Bridges et al. 2013)
1225	Language-Independent Assessments 独立于语言的评估		(Novén et al. 2019)
1226	Lateral Ventricles 侧脑室	*	(Coffey et al. 1998)
1227	Lateral Hypothalamus Gabaergic (Lhgaba) Neurons 侧下丘 脑氨基丁酸能神经元		(Zhou, W. et al. 2019)
1228	Leadership, International 国际领导地位		(Fox & Petersen. 2013)
1229	Learning 学习	*	(Duzel et al. 2016) (Koenig et al. 2002) (LaBar et al. 2004) (Lu et al. 2004) (Wang. 2018)
1230	Learning, Adult 成年人学习	**	(Alexander. 2014)
1231	Left Cerebral Hemisphere 左半球	*	(Mehta & Jerger. 2014) (Tyler et al. 2010) (Witelson & Pallie. 1973)
1232	Left Cerebral Hemisphere--Physiology 左半球--生理学	*	(Van Lancker Sidtis. 2012)
1233	Leisure Activities 闲暇活动	*	(Seinfeld et al. 2013)
<b>1234</b>	<b>Leukemia--Drug Therapy</b> 白血病--药物疗法	*	(Lichtenthaler & Guner. 2019)
1235	Leukemia--Pathology 白血病--病理学	**	(Lichtenthaler & Guner. 2019)
1236	Leukoaraiosis (Periventricular White Matter Disease) 脑白 质缺血 (脑室周围白质疾病)		(Pugh & Lipsitz. 2002)
1237	Leukocytes/Leucocytes 白细胞	^	(Mikkelsen et al. 2013)
<b>1238</b>	<b>Lewy Bodies--Genetics</b> 路易氏体病--遗传学	*	(Lu et al. 2014)
<b>1239</b>	<b>Lexical Access Impaired</b> 词汇字义提取缺陷		(Barresi et al. 2000)
1240	Lexical Access 词汇记取	^	(Bowles et al. 1987)
1241	Lexical and Sentence Production Model 词汇语句生成模 型		(Zingeser & Berndt. 1990)
1242	Lexical Borrowing Rates 词汇借用频率		(Monaghan & Roberts. 2019)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
1243	Lexical Deficit Mechanisms 词汇缺陷机制		(Miceli et al. 1984)
1244	Lexical Functional Grammar 词汇功能语法	**	(Miceli et al. 1988)
1245	Lexical Impairment 词汇障碍		(Bates et al. 1995)
1246	Lexical Meaning 词汇意义		(Novén et al. 2019)
1247	Lexical Organization 词汇组织		(Caramazza & Hillis. 1991)
1248	Lexical Phonology 词汇音韵学	^	(Caramazza & Hillis. 1991)
1249	Lexical Processing (Neuroanatomical Basis) 词汇处理 (神经解剖基础)		(Daniele et al. 1994)
1250	Lexical Processing 词汇处理		(Daniele et al. 1994)
1251	Lexical Retrieval 词汇提取	^	(Au et al. 1995) (Bates et al. 1995) (Bialystok et al. 2008) (Robinson et al. 1996) (Wierenga et al. 2008) (Williamson et al. 1998)
1252	Lexical Retrieval--Age Factors 词汇记取--年龄因素		(Nicholas et al. 1985)
1253	Lexical Retrieval 词汇提取	^	(Wierenga et al. 2008)
1254	Lexical Semantics 词汇语义研究	^	(Caramazza & Hillis. 1991)
1255	Lexical System 词汇系统		(Caramazza & Hillis. 1991)
1256	Life Change Events 生活变动事件	*	(Craik & Bialystok. 2006)
1257	Life History Strategies 生命史程策略	*	(Zhang et al. 2013)
1258	Life History Traits 生命史程特征	*	(Zhang et al. 2013)
<b>1259</b>	<b>Life Span (Adult)</b> 生命时程 (成年人)	*	(Tyler et al. 2010)
1260	Life Span--Genetics 生命时程--遗传学	*	(Lu et al. 2004)
1261	Life Span 生命时程	*	(Au et al. 1995) (Cao et al. 2014) (Chiarelli. 2017); (Craik & Bialystok. 2006) (Craik & Salthouse. 2015) (Gathercole et al. 2014) (Gonzalez-Burgos et al. 2019) (Goyal et al. 2019) (Knight. 2009) (Lu et al. 2004) (Mikkelsen et al. 2013) (Park & Reuter-Lorenz. 2009) (Reuter-Lorenz & Park. 2014) (Shafto & Tyler. 2014) (Sinclair et al. 2019) (Tyler et al. 2010) (Wang. 2018) (Wulff et al. 2019) (Zhang et al. 2013)
1262	Life Style 生活方式	*	(Alzheimer's Association 2018-2023)
1263	Life 生命	*	(Sinclair et al. 2019)
1264	Life-Course Factors 生命进程因素		(Reuter-Lorenz & Park. 2014)
<b>1265</b>	<b>Limbic Encephalitis</b> 边缘叶脑炎	*	(Nelson et al. 2019)

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<b>1266</b>	<b>Limbic-Predominant Age-Related TDP-43 Encephalopathy</b> (LATE) 年龄性边缘叶 TDP-43 蛋白慢性衰退脑病变		(Nelson et al. 2019)
1267	Limbic-Predominant Age-Related TDP-43 Encephalopathy (LATE)--Classification 年龄性边缘叶 TDP-43 蛋白慢性衰退脑病变--分类		(Nelson et al. 2019)
1268	Limbic-Predominant Age-Related TDP-43 Encephalopathy (LATE)--Complications 年龄性边缘叶 TDP-43 蛋白慢性衰退脑病变--复杂性		(Nelson et al. 2019)
1269	Limbic-Predominant Age-Related TDP-43 Encephalopathy (LATE)--Diagnosis 年龄性边缘叶 TDP-43 蛋白慢性衰退脑病变--诊断		(Nelson et al. 2019)
1270	Limbic-Predominant Age-Related TDP-43 Encephalopathy (LATE)--Epidemiology 年龄性边缘叶 TDP-43 蛋白慢性衰退脑病变--流行病学		(Nelson et al. 2019)
1271	Limbic-Predominant Age-Related TDP-43 Encephalopathy (LATE)--Pathology 年龄性边缘叶 TDP-43 蛋白慢性衰退脑病变--病理学		(Nelson et al. 2019)
1272	Limbic-Predominant Age-Related TDP-43 Encephalopathy (LATE)--Prevention & Control 年龄性边缘叶 TDP-43 蛋白慢性衰退脑病变--预防&控制		(Nelson et al. 2019)
1273	Limbic-Predominant Age-Related TDP-43 Encephalopathy (LATE)--Therapy 年龄性边缘叶 TDP-43 蛋白慢性衰退脑病变—治疗		(Nelson et al. 2019)
<b>1274</b>	<b>Linguistic Category Model</b> 语言范畴模型	^	(Caramazza & Hillis. 1991)
1275	Linguistic Change 语言变化 (语言学)	**	(Schwämmle. 2005) (Wulff et al. 2019)
1276	Linguistic Competency 语言能力		(Han et al. 2019)
1277	Linguistic Distance 语言距离	^	(Sörman et al. 2019)
1278	Linguistic Performance 语言表现		(Han et al. 2019)
1279	Linguistic Variants (Aphasia Variants of Frontotemporal Dementia) 言语变异 (额颞失智症的失语症变异)		(Reyes et al. 2019)
1280	Linguistics 语言学	*	(Bates et al. 1995) (Christiansen & Chater. 2016) (Emery. 2000) (Gathercole et al. 2014) (Reyes et al. 2019) (Royle et al. 2019) (Shafto & Tyler. 2014)
1281	Linguistics--Classification 语言学--分型	*	(Emery. 2000)
1282	Liquid-Liquid Extraction 液-液萃取	*	(Taylor et al. 2016)
<b>1283</b>	<b>Literacy Acquisition</b> 读写能力习得		(Skeide et al. 2017)
1284	Literacy 读写能力	*	(Skeide et al. 2017)
1285	LLAMA Tests 语言学习能力测验 LLAMA		(Novén et al. 2019)
1286	Loanword 借词	^	(Monaghan & Roberts. 2019)
<b>1287</b>	<b>Longevity</b> 长寿	*	(Danner et al. 2001) (de Cabo & Mattson. 2019) (Lu et al. 2014) (Sinclair et al. 2019)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
1288	Longevity--Drug Effects 长寿--药物效应	*	(Gems & Patridge. 2008)
1289	Longevity--Genetics 长寿--遗传学	*	(He et al. 2014)
1290	Longevity--Physiology 长寿	*	(Heemels. 2016)
1291	Long-Term Potentiation (Synaptic efficacy and Language) 长时程增强 (突触效能及语言)	*	(Shafto & Tyler. 2014)
1292	Long-Term Synaptic Depression 长期突触抑制	*	(Shafto & Tyler. 2014)
1293	Low-Dimensional Manifold (Mathematic Concept) 低维流形 (数学概念)		(Shine et al. 2019)
1294	Low-Frequency Words borrowing 低词频借词		(Monaghan & Roberts. 2019)
1295	Lung Diseases 肺疾病	*	(Leung. 2014)
1296	Lymphatic Vessels--Metabolism 淋巴管--代谢	*	(Nedergaard. 2013)
1297	Lysosomes--Metabolism 溶酶体	*	(Abeliovich & Gitler. 2016)
1298	<b>M</b> achine Learning 机器学习	*	(Goyal et al. 2019)
1299	Macromolecular Substances 大分子物质	*	(Riek & Eisenberg. 2016)
1300	Macrophages (a Proxy for Microglia, Huma) 巨噬细胞 (人类小神经胶质细胞的代理者)	*	(Deming et al. 2019)
<b>1301</b>	<b>Macular Degeneration</b> --Physiology 黄斑变性--生理学	*	(Zhuang et al. 2018)
1302	Magnetic Field Therapy 磁场疗法	*	(Pellicciari et al. 2009)
1303	Magnetic Resonance Imaging Marker, Volumetric 磁共振成像容积测量标记		(Llano et al. 2011)
1304	Magnetic Resonance Imaging Morphometry--Methods 磁共振成像计量学--方法	*	(Walhovd et al. 2011)
<b>1305</b>	<b>Magnetic Resonance Imaging</b> , Structural 结构核磁共振图像		(Good et al. 2001) ..... <i>See also</i> "Subject Index: Method"
1306	Magnetic Resonance Imaging, structural 结构核磁共振图像	*	(Good et al. 2001) <i>See also</i> "Subject Index: Method" under "Magnetic Resonance Imaging"
1307	Magnetic Resonance Imaging 磁共振成像		<i>See</i> "Subject Index: Method"
1308	Magnetoencephalogram (MEG) Signals (Complexity of Functional Connectivity Networks) 脑磁图信号 (功能连接网络复杂性)		(Ahmadlou et al. 2014) <i>See also</i> "Subject Index: Method"
1309	Male Brain 男性脑		(Goyal et al. 2019)
1310	Male 男性	*	(Klaaseen et al. 2013)
1311	Mammalian Species 哺乳动物物种	*	(Kowald & Kirkwood. 2014)
1312	Marker Gene 标记基因	^	(Mathys et al. 2019)
1313	Mass Screening--Methods 普查--方法	*	(Borson et al. 2013) (Carpenter et al. 2011) <i>See also</i> "Subject Index: Method"
1314	Mathematical Computing 数学计算		(Onoda & Yamaguchi. 2013)
1315	Mechanistic Studies 机制研究	^	(Zhang, Y. et al. 2019)
1316	Medal of Honor (Game) 电子游戏, Medal of Honor		(Bavelier & Green. 2016)
1317	Median Nerve--Physiology 正中神经	*	(Hagiwara et al. 2013)

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1318	Medicine (Greek and Rome) 希腊及罗马的医学	**	(Gross. 1995)
1319	Meditation 沉思	*	(Leung. 2014)
1320	Melatonin 褪黑激素		(Walker. 2017)
1321	Membrane Glycoproteins--Genetics 膜糖蛋白--遗传研究	*	(Parhizkar et al. 2019)
1322	Memorized Phrases 熟记短语		(Van Lancker Sidtis. 2012)
<b>1323</b>	<b>Memory</b> (Subsequent Memory Effect--Age Factors) 相继记忆效应--年龄因素		(Kuo et al. 2014)
1324	Memory (Verbal Memory) 言语记忆		(Aine et al. 2005)
1325	Memory (Verbal Semantic Memory) 言语语义记忆		(Ardilla & Rosselli. 1989)
1326	Memory (Verbal Recency Memory--Age Factors) 言语近因记忆--年龄因素		(Rajah & McIntosh. 2008)
1327	Memory Aging (Primary Determinant) 记忆老龄化 (决定因素)		(Nyberg et al. 2012)
1328	Memory and Aging Project 记忆与老龄化项目		(Bergerbest et al. 2009)
1329	Memory and Learning Tests 记忆与学习测验	*	(Luo & Craik. 2008) (Öztekın et al. 2012) (Rajah & McIntosh. 2008) (Rajah & McIntosh. 2008)
1330	Memory Assessments, Clinical 临床记忆评估		(Luo & Craik. 2008)
1331	Memory Consolidation 记忆巩固	*	(Fultz et al. 2019) (Santello et al. 2019)
1332	Memory Deficit 记忆缺失		(Lindenberger & Ulrich. 2014)
1333	Memory Disorders 记忆障碍	*	(Bastin et al. 2019) (Desgranges et al. 2007) (Mattson. 2004) (Moreno-Jiménez et al. 2019) (Ranasinghe et al. 2017) (Reinhart & Nguyen. 2019)
1334	Memory Disorders, Semantic 记忆障碍, 语义	*	(Wulff et al. 2019)
1335	Memory Disorders--Age Factors 记忆障碍--年龄因素	**	(Galdo-Alvarez et al. 2009) (Pavlopoulos et al. 2013)
1336	Memory Disorders—Genetics 记忆障碍—遗传学	*	(Zhou, W. et al. 2019)
1337	Memory Disorders--Japan 记忆障碍--日本	*	(Takashima. 2010)
1338	Memory Disorders--Metabolism 记忆障碍--代谢	*	(Nyberg et al. 2012)
1339	Memory Disorders--Physiopathology 记忆障碍--病理生理学	*	(Hedden & Gabrieli. 2004)
1340	Memory Disorders--Treatment 记忆障碍--治疗	**	(Canter et al. 2016)
1341	Memory Encoding--Age Factors 记忆编码--年龄因素	**	(Kuo et al. 2014) (Cabeza et al. 1997) (Craik & Rose. 2012)
1342	Memory in Old Age 老年记忆	*	(Burke & MacKay. 1997)
1343	Memory Loss--Physiology 记忆丧失--生理学	*	(Pavlopoulos et al. 2013)
1344	Memory Plasticity Mechanisms 记忆可塑性机制		(Ranasinghe et al. 2017)
1345	Memory Preformation Mediation 记忆表现媒介		(Santello et al. 2019)
1346	Memory Retrieval--Age Factors 记忆汲取--年龄因素		(Cabeza et al. 1997)
1347	Memory Span 记忆广度		(Schneider-Garces et al. 2010)
1348	Memory Systems 多种记忆系统		(Luo & Craik. 2008)
1349	Memory Disorders--Therapy 记忆障碍--治疗	*	(Leinenga & Jürgen. 2015)
1350	Memory, Declarative 陈述性记忆		(Squire and Kandel 2009)



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			(Ullman. 2001)
1351	Memory, Episodic 记忆, 情景	*	(Bastin et al. 2019) (Cabeza et al. 2000) (Cabeza et al. 2004) ( Craik & Rose. 2012) (Desgranges et al. 2007) (La Joie et al. 2014) (Lecouvey et al. 2019) (Luo & Craik. 2008) (Mazzon et al. 2019) (Rajah & McIntosh. 2008) (Salthouse et al. 1998)
1352	Memory, Long Term--Physiology 记忆, 长期--生理学	*	(Howard Jr. & Howard. 2013) (Peelle et al. 2013)
1353	Memory, Long Term 记忆, 长期	*	(Galdo-Alvarez et al. 2009) (Squire and Kandel 2009) (Wierenga et al. 2008)
1354	Memory, Long-Term 记忆, 长期	*	(Bubbico et al. 2019)
1355	Memory, Perceptual 记忆, 知觉		(Luo & Craik. 2008)
1356	Memory, Preserved 记忆保留		(Nyberg et al. 2012)
1357	Memory, Procedural 记忆, 程序		(Luo & Craik. 2008) (Komes et al. 2014) (Ullman. 2001)
1358	Memory, Prospective 记忆, 前瞻	*	(Lecouvey et al. 2019) (Luo & Craik. 2008)
1359	Memory, Semantic/Semantic Memory (Psychology) 语义记忆 (心理学)		(Addis et al. 2014); (Bergerbest et al. 2009) (Burke & MacKay. 1997); (Desgranges et al. 2007); (Lecouvey et al. 2019); (MacKay et al. 2002); (Mueller et al. 2018); (Peelle et al. 2013); (Peelle et al. 2013); (Wierenga et al. 2008)
1360	Memory, Semantic--Age Factors 语义记忆--年龄因素		(Luo & Craik. 2008) (Galdo-Alvarez et al. 2009)
1361	Memory, Short Term (Cowan's Model) 短期记忆 (Cowan 模型)	*	(Schneider-Garces et al. 2010)
1362	Memory, Short Term--Age Factors 记忆, 短时--年龄因素	*	(Schneider-Garces et al. 2010) (Tays et al. 2011)
1363	Memory, Short Term 记忆, 短期	*	(Ahmadlou et al. 2014) (Benton et al. 1981) (Bialystok et al. 2004) (Bialystok et al. 2008) (Cabeza et al. 2004) (Häuser et al. 2019) (Klaaseen et al. 2013) (Luo & Craik. 2008) (Novén et al. 2019) (Onoda & Yamaguchi. 2013) (Öztekin et al. 2012)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
			(Quentin & Cohen. 2019) (Rajah & McIntosh. 2008) (Reinhart & Nguyen. 2019) (Schneider-Garces et al. 2010) (Squire and Kandel 2009) (Tays et al. 2011) (Unsworth et al. 2015) (Zheng et al. 2014)
1364	Memory, Short-Term Decline 短期记忆衰退		(Benton et al. 1981)
1365	Memory, Short-Term 记忆, 短期	*	(Bubbico et al. 2019)
1366	Memory, Short-Term--Physiology 记忆, 短时/ 生理学	*	(Ahmadlou et al. 2014) (Klaaseen et al. 2013) (Novén et al. 2019) (Reinhart & Nguyen. 2019)
1367	Memory, Temporal-Order 记忆, 时间-顺序		(Cabeza et al. 2000)
1368	Memory--Age Factors 记忆--年龄因素	**	(MacKay et al. 2002) (Radvansky. 1999) (Rajah & McIntosh. 2008)
1369	Memory--Physiology 记忆--生理学	*	(Cabeza et al. 1997) (Cabeza et al. 2000) (Craig & Rose. 2012) (Duzel et al. 2016) (Hamann et al. 2002) (Kuo et al. 2014) (Luo & Craik. 2008) (Milner et al. 1998) (Nyberg et al. 2012) (Ramsay et al. 1999) (Zhou, W. et al. 2019)
1370	Memory-Related Network Disconnection 记忆神经网络断路		(La Joie et al. 2014)
1371	Memory 记忆	*	(Abraham et al. 2019) (Anderson & Craik. 2017) (Berggren et al. 2020) (Burke & MacKay. 1997) (Cabeza et al. 2016) (Cappelletti et al. 2014) (Craik & Salthouse. 2015) (Liu et al. 2011) (Lu et al. 2004) (Nicholas et al. 1985) (Pereira et al. 2007) (Santello et al. 2019) (Squire and Kandel 2009) (Ullman. 2001) (Weiss & Peretz. 2019) (Wu et al. 2013) ... Citations not completely listed due to many publications are related to this subject
<b>1372</b>	<b>Menopause</b> 绝经	*	(Snowdon. 2001)

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1373	Men's Health--Statistics & Numerical Data 男性健康--统计数据		(Coffey et al. 1998)
1374	Mental Competency 心理/神经能力/拥有性	*	(Robinson et al. 1996) (Takashima. 2010) (Vallesi et al. 2009)
<b>1375</b>	<b>Mental Disorders--</b> Physiopathology 认知功能障碍--病理生理学	*	(Ferreira et al. 2014)
1376	Mental Disorders 精神障碍	*	(Folstein et al. 1985) (Lin et al. 2019) (Nunez et al. 2019) (Van Lancker Sidtis. 2012) (Wei et al. 2018)
1377	Mental Fatigue--Psychology 精神疲劳--心理学	*	(Klaaseen et al. 2013)
1378	Mental Grammar 心理语法	^	(Ullman. 2001)
1379	Mental Health 精神健康		(Leung. 2014) (Ishizaki et al. 1998) (Bavelier and Green 2016) (Alzheimer's Association & Wake Forest University Health Sciences (2018-2023)
1380	Mental Lexicon of Kanji 日本汉字心理词典		(Takashima. 2010)
1381	Mental Lexicon 心理词典	^	(Au et al. 1995) (Bates et al. 1995) (Takashima. 2010) (Ullman. 2001) (Wulff et al. 2019)
1382	Mental Process 心理过程	*	(Ferreira et al. 2014) (Gathercole et al. 2014) (Gonzalez-Burgos et al. 2019) (LaBar et al. 2004) (Radvansky. 1999) (Rajan & Cainer. 2008) (Seinfeld et al. 2013) (Tao et al. 2011) (Vaughn et al. 2019)
1383	Mental Recall 回忆	*	(Bergerbest et al. 2009) (Burke et al. 1991) (Cohen. 1979) (Nicholas et al. 1985) (Rajah & McIntosh. 2008) ..... More
1384	Mental Recall--Physiology 回忆--生理学	*	(Abutalebi et al. 2014) (Addis et al. 2014) (Cabeza et al. 1997) (Dennis et al. 2014) (Komes et al. 2014) (MacKay et al. 2002) (Peelle et al. 2013) (Ramsay et al. 1999) (Robinson et al. 1996) (Vallesi et al. 2009) (Wierenga et al. 2008)

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1385	Mental Representation 心理表征	^	(Lindenberger & Ulrich. 2014) (Robinson et al. 1996)
1386	Mental Status and Dementia Tests 精神状态与痴呆测验	*	(Folstein et al. 1975) (Folstein et al. 1985) (Wilson et al. 2015) (Zou et al. 2017)  <i>See also</i> “Subject Index: Method” under “Test”
1387	Mental Status and Dementia Tests--Standards 精神状态与痴呆测验--标准	*	(Ishizaki et al. 1998)
1388	Mental Status Schedule 精神状态检查表	*	(Folstein et al. 1975)
1389	Mental Status Tests 心理状况测试		(Gathercole et al. 2014) (Sörman et al. 2019)
1390	Mesencephalon (Midbrain)--Physiology 中脑--生理学	*	(Skeide et al. 2017)
1391	Metabolic Check Points 代谢调控点		(Ocampo & Belmonte. 2015)
1392	Metabolic Waste Clearance 代谢废物清理		(Fultz et al. 2019)
1393	Metabolism--Physiology 代谢--生理学	*	(de Cabo & Mattson. 2019)
1394	Metabolism--Risk Factors 代谢--风险因素	**	(Duzel et al. 2016)
<b>1395</b>	<b>Metacognition</b> 元认知	*	(Anguera et al. 2013)
1396	Metaphor 隐喻	*	(Monetta et al. 2007)
1397	Metazoan Mitochondria DNA 后生动物线粒体 DNA		(Kowald & Kirkwood. 2014)
1398	Methodology Evaluation 方法论评价	*	(Prichep. 2007)
1399	Methods (Inconsistent Methods) 方法不一致		(Walhovd et al. 2011)
<b>1400</b>	<b>Methylation</b> 甲基化	*	(Zhang, Y. et al. 2019)
1401	Mice, Transgenic--Virology 小鼠, 转基因--病毒学	*	(Prusiner. 1998)
<b>1402</b>	<b>Microglia</b> (CSF1R and CD74) 小神经胶质细胞	*	(Mathys et al. 2019)
1403	Microglia Function (Intercellular Communication) 小神经胶质细胞功能, 细胞通讯		(Mosher and Wyss-Coray 2014)
1404	Microglia Function (Morphological Transformation) 小神经胶质细胞功能 (形态转变)		(Mosher & Wyss-Coray. 2014)
1405	Microglia Function (Motility and Migration) 小神经胶质细胞功能 (细胞运动及迁移)		(Mosher & Wyss-Coray. 2014)
1406	Microglia Function (Phagocytosis) 小神经胶质细胞功能 (吞噬)	*	(Mosher & Wyss-Coray. 2014)
1407	Microglia Function (Proliferation) 小神经胶质细胞功能 (增殖)		(Mosher & Wyss-Coray. 2014)
1408	Microglia Function (Proteostasis) 小神经胶质细胞功能 (蛋白内稳态)	*	(Mosher & Wyss-Coray. 2014)
1409	Microglia Functions (Effects of Alzheimer Disease) 小神经胶质细胞功能 (阿尔兹海默症影响)		(Mosher & Wyss-Coray. 2014)
1410	Microglia Functions, Effects of Aging 小神经胶质细胞功能 (老龄化影响)		(Mosher & Wyss-Coray. 2014)
1411	Microglia--Age Factors 小神经胶质细胞--年龄因素	*	(Mosher & Wyss-Coray. 2014)
1412	Microglia--Cytology 小神经胶质细胞--细胞学	*	(Mosher & Wyss-Coray. 2014)

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1413	Microglial Homeostatic Function (Restoration) 小胶质细胞内稳功能 (恢复)		(Pluvinage et al. 2019)
1414	Microglial Homeostatic Function, Impaired 小胶质细胞内稳功能障碍		(Pluvinage et al. 2019)
1415	Microglial Phagocytosis Deterioration 小胶质细胞吞噬作用衰退		(Pluvinage et al. 2019)
1416	Microglia-Neuron Immune Crosstalk 小神经胶质细胞-神经元免疫传导交流		(Zhang et al. 2013)
1417	Microglia--Risk Factors 小神经胶质细胞--风险因素		(Mosher & Wyss-Coray. 2014)
1418	Microglia 小神经胶质细胞		(Parhizkar et al. 2019) (Isling et al. 2019) (Leyns et al. 2019) (Mosher & Wyss-Coray. 2014) (Zhang, P. et al. 2019) (Pluvinage et al. 2019) ...More
1419	Microgliosis 小胶质细胞增生		(Leyns et al. 2019)
1420	Microscopy 显微镜检查	*	(Price et al. 1991)
1421	Microstates (Electroencephalography (EEG)) 微观状态 (脑电记录方法)		(Koenig et al. 2002)
<b>1422</b>	<b>Microvascular Frontal-Subcortical Syndrome</b> 微血管的额叶及皮质下区域综合症		(Pugh & Lipsitz. 2002)
1423	Microvessels--Pathology 微血管--病理学	*	(Pugh & Lipsitz. 2002)
1424	Middle Aged--Physiology 中年人	*	(Ferreira et al. 2014) (Klaaseen et al. 2013) (Sörman et al. 2019)
<b>1425</b>	<b>Middle Frontal Gyrus--Physiopathology</b> 额中回--病理生理学		(Nelson et al. 2019)
<b>1426</b>	<b>Mild Cognitive Impairment (MCI) --Diagnosis</b> 轻度认知功能障碍--诊断	*	(Ahmadlou et al. 2014) (Fix et al. 2015) (Llano et al. 2011) (Mueller et al. 2018) (Prichep. 2007) (Wilson et al. 2015)
1427	Mild Cognitive Impairment (MCI) 轻度认知功能障碍	*	(Cervellati et al. 2013) (Cruz Gonzalez. 2018) (Xia et al. 2019) (Zheng et al. 2014) ..... More
1428	Mild Cognitive Impairment (MCI)--Xian--China 轻度认知障碍--西安--中国	*	(Su et al. 2014)
1429	Mind-Body Therapies 身心疗法	*	(Leung. 2014) (Wu et al. 2013) (Xia et al. 2019)
<b>1430</b>	<b>Mini-Mental State Examination (MMSE)</b> 简易智能测验		(Folstein et al. 1975) (Zou et al. 2017)
<b>1431</b>	<b>Minority Older People--Health and Hygiene--United States</b> 少数民族长者--健康及卫生--美国	**	(National Research Council. 2004)

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1432	<b>Mitochondria</b> 线粒体	*	(Abeliovich & Gitler. 2016)
1433	Mitochondria--Genetics 线粒体—遗传学	*	(Lu et al. 2004)
1434	Mitochondrial DNA Deletion (High Energy-Demanding Tissues) 线粒体 DNA 删除 (高能量运作组织中)	*	(Lee et al. 1994)
1435	Mitochondrial DNA Deletion (Muscle Tissue) 线粒体 DNA 删除 (肌肉组织中)		(Lee et al. 1994)
1436	Mitochondrial DNA Deletion Mutants 线粒体 DNA 的删除突变/变异		(Kowald & Kirkwood. 2014)
1437	Mitochondrial DNA Deletion--Physiology 线粒体 DNA 删除--生理学	*	(Lee et al. 1994)
1438	Mitochondrial Unfolded Protein Response (UPR <sup>mt</sup> ) 线粒体未折叠蛋白反应		(Mohrin et al. 2015)
1439	Mitochondria--Metabolism 线粒体--代谢研究	*	(Mohrin et al. 2015)
1440	<b>Model</b> (“Dual-Route” Computational Model) “双轨”计算模型		(Grüter & Carbon. 2010)
1441	Model (Adaptive Capacity Model) 适应力模型	#	(Raichlen & Alexander. 2017)
1442	Model (Agents Situated on a Lattice) 模型, 点阵代理		(Schwämmle. 2005)
1443	Model (Alzheimer Disease, Mouse) 小鼠模型, 阿尔茨海默病		(Leinenga & Jürgen. 2015)
1444	Model (Alzheimer’s Disease) 模型 (阿尔茨海默病)		(Zhang, P. et al. 2019)
1445	Model (Animal Mice) 动物小鼠模型	*	(Fu et al. 2018) (Zhang, Y. et al. 2019)
1446	Model (Brain Network Models) 脑神经网络模型		(Bansal et al. 2019)
1447	Model (Clinical Model) 临床模型		(Allen et al. 2005a) (Allen et al. 2005b)
1448	Model (Competition of Languages--Mathematical Models) 模型 (不同语言竞争--数学模型)		(Schwämmle. 2005) (Schwämmle. 2006)
1449	Model (Cowan's Model of Memory, Short Term) <b>Cowan</b> 模型 (短期记忆)		(Schneider-Garces et al. 2010)
1450	Model (Creating a Detailed Semantic Atlas) 语义脑图创作模型		(Huth et al. 2016)
1451	Model (Declarative Model (Procedural Model)) 陈述模型 (程序模型)		(Ullman. 2001)
1452	Model (Disease Models, Animal) 疾病模型, 动物		(Nelson et al. 2019)
1453	Model (Dual Process Model of Cerebral Function) 大脑双轨处理功能模型		(Bridges & Van Lancker Sidtis. 2013)
1454	Model (Dual Process Model of Language Processing) 语言双重处理模型		(Van Lancker Sidtis. 2012)
1455	Model (Dual Stream Model of Speech and Language) 言语语言双流模型		(Reyes et al. 2019)
1456	Model (Dual-Process Models of Recognition Memory) 识别记忆的双重处理模型		(Bastin et al. 2019)
1457	Model (Effects of Physical Activity on Cognition) 模型, 身体活动的认知效应		(Stimpson et al. 2018)
1458	Model (Effects of Physical Activity) 运动效应模型		(Stimpson et al. 2018)
1459	Model (Exercise Models) 运动模型		(Chen et al. 2018)
1460	Model (Hemispheric Asymmetry Reduction in Older Adults (HAROLD)) 模型, 年长者大脑半球不对称性减低		(Cabeza. 2002) (Cabeza et al. 2004)

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1461	Model (Integrative Memory Model of Recollection and Familiarity) 综合性记忆模型 (回忆熟识)		(Bastin et al. 2019)
1462	Model (Language and Subcortical Structure) 语言与脑皮质下区域模型		(Bridges et al. 2013)
1463	Model (Latent Difference Score Modeling) 潜在区别评分模型	^	(Raz et al. 2005)
1464	Model (Lexical and Sentence Production Model) 词汇语句生成模型		(Zingeser & Berndt. 1990)
1465	Model (Lexical and Sentence Production) 词汇语句生成模型		(Zingeser & Berndt. 1990)
1466	Model (Lexical Organization and Processing) 词汇组织处理模型		(Berndt et al. 1997a)
1467	Model (Lexicon) 词汇模型		(Miceli et al. 1988)
1468	Model (Linguistic Category Model) 语言范畴模型	^	(Caramazza & Hillis. 1991)
1469	Model (Mathematical Model of Language in Contact) 语言接触的数学模型		(Schwämmle. 2005)
1470	Model (Mathematical Models of Competition of Languages) 模型 (不同语言竞争的数学模型)		(Schwämmle. 2005) (Schwämmle. 2006)
1471	Model (Meta-Analyses of Multivariable Linear Mixed Model) 多变数线性混合模型的元分析		(Lipnicki et al. 2019)
1472	Model (Mixed Effects Models) 混合效应模型		(Häuser et al. 2019)
1473	Model (Neurocognitive Aging, Contemporary Models) 神经认知老龄化, 当代不同模型		(Nyberg et al. 2010)
1474	Model (Neurocomputational Model) 神经计算模型		(Chen et al. 2019)
1475	Model (Only Young People Learn Foreign Languages) 模型考虑因素: 只年轻人学外语		(Schwämmle. 2006)
1476	Model (Penna Ageing Model) Panna 老龄化模型		(Schwämmle. 2005) (Schwämmle. 2006)
1477	Model (Penna Aging Model Simplified, Computer Stimulations) 简化 Panna 老龄化模型, 计算机模拟的		(Schwämmle. 2005) (Schwämmle. 2006)
1478	Model (Population Mathematical Models) 人口数学模型	* *	(Schwämmle. 2005) (Schwämmle. 2006)
1479	Model (Prediction Model for the MMSE Scores ) 简短智能测验评分的预测模型		(Choi et al. 2019)
1480	Model (Proline-Arginine Dipeptide Repeat Protein) 脯氨酸-精氨酸二肽类重复蛋白模型		(Zhang, Y. et al. 2019)
1481	Model (Proportional Hazards Model Cox 比例风险模式)	^	(Wilson et al. 2015)
1482	Model (Random Forests Tree-Based Multivariate Model) 随机森林多元分析模型	^	(Gonzalez-Burgos et al. 2019) (Llano et al. 2011)
1483	Model (Random Forests Tree-Based Multivariate Model) 随机森林多元分析模型		(Llano et al. 2011)
1484	Model (Regression Model SPM8) 回归分析模型 SPM8		(Abutalebi et al. 2014)
1485	Model (Semiotic Language Framework/Semiotic Language Model) 符号语言框架		(Emery. 2000)
1486	Model (Sensorimotor Integration) 感觉运动整合模型		(Ranasinghe et al. 2019)
1487	Model (Sexual Age-Structured Model--Computer Stimulations) 年龄相关有性种群模型--计算机模拟		(Schwämmle. 2006)



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1488	Model (Sexual Populations with Aging) 模型, 老龄化有性种群		(Schwämmle. 2005)
1489	Model (Situation Model) 状况模型		(Radvansky. 1999)
1490	Model (Small-World Networks) 小世界网路模型		(Onoda & Yamaguchi. 2013)
1491	Model (Small-World Topology Model) 小世界拓扑学模型		(Onoda & Yamaguchi. 2013)
1492	Model (Speech Production) 言语参数模型		(Burke et al. 1991)
1493	Model (Time-Window-of-Integration Model (Saccadic)) 整合时窗模型 (眼扫视)		(Diederich et al. 2008)
1494	Model (Voxel-Wise Modelling of Functional MRI Data) 模型, 功能磁共振成像数据的 Voxel-Wise 模型		(Huth et al. 2016)
1495	Model Systems (Genetics and Experimental Model Systems) 遗传学及实验性模型系统	^	(Abeliovich & Gitler. 2016)
1496	Modeling (Computer Simulation) 计算机模拟	*	(Cabeza et al. 2004/2009) (Briley & Summerfield. 2014) (Kowald & Kirkwood. 2014) (Schwämmle. 2005) (Schwämmle. 2006)
1497	Models (Animal Mice, Interventional) 动物小鼠模型, 介入性		(Zhang et al. 2013)
1498	Models, Animal 模型, 动物	*	(Leinenga & Jürgen. 2015) (Mobley et al. 2014) (Santello et al. 2019) (Zhang, P. et al. 2019) (Zhang, Y. et al. 2019)
1499	Models, Biological 模型, 生物学	*	(Schwämmle. 2005) (Schwämmle. 2006)
1500	Models, Cardiovascular 模型, 心血管		(Stimpson et al. 2018)
1501	Models, Cognitive (Face Recognition and Naming) 认知模型 (面貌识别命名)	#	(Galdo-Alvarez et al. 2009)
1502	Models, Network 网路模型		(Grüter & Carbon. 2010)
1503	Models, Neurocognitive 模型, 神经认知学		(Bastin et al. 2019)
1504	Models, Neurological 模型, 神经学	*	(Cabeza et al. 2004) (Cabeza. 2002) (Cabeza et al. 2004/2009) (Chen et al. 2019) (Cabeza et al. 20016) (Meunier et al. 2009) (Raichlen & Alexander. 2017) (Reuter-Lorenz & Park. 2014) (Stimpson et al. 2018) (Ullman. 2001)
1505	Models, Psychological 模型, 心理学	*	(Postle & Corkin. 1998) (Radvansky. 1999) (Schneider-Garces et al. 2010) (Schwämmle. 2005)
1506	Models, Statistical 模型, 统计		(Berndt et al. 1997a) (Ferreira et al. 2014) (Onoda & Yamaguchi. 2013) (Schwämmle. 2005) (Schwämmle. 2006)

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1507	Models, Theoretical 模型, 理论	*	(Abeliovich & Gitler. 2016) (Cabeza et al. 2004/2009) (Cabeza et al. 2016) (Harman. 1956) (Kowald & Kirkwood. 2014) (Schwämmle. 2005) (Schwämmle. 2006)
1508	Models, Theoretical (Cognitive Neuroscience) 模型, 理论 (认知神经学)		(Grüter & Carbon. 2010) (Cabeza et al. 2004/2009) (Cabeza et al. 2016)
<b>1509</b>	<b>Molecular</b> Biology 分子生物学	*	(Squire and Kandel 2009) (Milner et al. 1998)
1510	Molecular Evolution 分子演化		(Ocampo & Belmonte. 2015)
1511	Molecular Framework 分子学概念框架		(Milner et al. 1998)
1512	Molecular Imaging Diagnosis 分子成像诊断		(Pavlopoulos et al. 2013)
1513	Molecular Oxygen 分子氧		(Harman. 1956)
1514	Molecular Signatures 分子多种特征		(Deming et al. 2019)
1515	Monitoring Processes (Mental) 监控处理过程 (心理)		(Tao et al. 2011)
1516	Monogenic Speech Disorders 单基因言语障碍		(Vernes et al. 2008)
1517	Monolinguals (Age Groups) 单语者 (年龄组)	**	(Schwämmle. 2005)
1518	Monolinguals 单语者		(Tao et al. 2011) (Vaughn et al. 2019)
<b>1519</b>	<b>Montreal Cognitive Assessment</b> (MOCA) 蒙特利尔认知 评估量表	*	(Zou et al. 2017)
1520	Morphological and Microscopic Findings 形态和微观研究		(Faragher & Kipling. 1998)
<b>1521</b>	<b>Morphological Process (Linguistics)--</b> Age Factors 词法处 理--年龄因素	^	(Royle et al. 2019)
1522	Morphology (Cortical Sulcal Features) 脑沟形态特征		(Liu et al. 2011)
1523	Morphology (Linguistics) 词法学 (语言学)	^	(Royle et al. 2019) (Emery. 2000)
1524	Morphometry (Magnetic Resonance Imaging)--Methods 磁 共振成像计量学--方法		(Walhovd et al. 2011)
1525	Morphometry, Cortical Sulcal 形态计量, 脑沟		(Liu et al. 2010)
1526	Mortality 死亡率	*	(Danner et al. 2001)
<b>1527</b>	<b>Motivation</b> 动机	*	(Lecouvey et al. 2019) (Seinfeld et al. 2013)
1528	Motor Activity--Physiology 肌体活动	*	(Gross. 1995)
<b>1529</b>	<b>Motor Cortex--</b> Metabolism 运动皮质—代谢	*	(Kaiser et al. 2005)
1530	Motor Cortex--Physiology 运动皮质--生理学	*	(Matsunaga et al. 2012) (Reyes et al. 2019)
1531	Motor Neuron Disease 运动神经元病	*	(Taylor et al. 2016)
1532	Motor Neurons 运动神经元		(Kaiser et al. 2005)
1533	Multifactorial Inheritance 多因子遗传	*	(Kennedy et al. 2003)
<b>1534</b>	<b>Multilingualism</b> 多种语言能力	*	(Abutalebi et al. 2014) (Alladi et al. 2013) (Bialystok & Grundy. 2018) (Bialystok et al. 2004) (Bialystok et al. 2008) (García-Pentón et al. 2014)

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			(Kuzmina et al. 2019) (Schwämmle. 2005) (Schwämmle. 2006) (Sörman et al. 2019)
<b>1535</b>	<b>Multiple Sclerosis</b> 多发性硬化	*	(Santello et al. 2019)
1536	Multisensory Enhancement 多感官强化		(Diederich et al. 2008)
1537	Multisensory Process (Age Factors) 多感官处理过程--年龄因素		(Diederich et al. 2008)
1538	Multitasking Behavior--Physiology 多任务行为 --生理学	*	(Cona et al. 2013)
1539	Multitasking Behavior 多任务行为	*	(Anguera et al. 2013) (Georgiou-Karistianis et al. 2006) (Salthouse et al. 1998) (Seinfeld et al. 2013) (Zheng et al. 2014)
<b>1540</b>	<b>Multitasking Difficulties</b> 多能操作困难		(Anguera et al. 2013)
1541	Multivariate Analysis 多元分析	*	(Llano et al. 2011)  <i>See also</i> “Subject Index: Method” under “Analysis” or “Model”
1542	Muscle Stretching Exercises 肌肉牵张运动	*	(Leung. 2014)
1543	Muscle, Skeletal--Physiology 肌, 骨骼--生理学	*	(Mikkelsen et al. 2013)
<b>1544</b>	<b>Music</b> (Tonal Structures, Two Culture-Specific) 音乐 (声调结构, 两种特定文化)		(Matsunaga et al. 2012)
1545	Music Improvisation 即兴演奏式音乐	^	(Abrahan et al. 2019)
1546	Music Perception 音乐知觉		(Weiss & Peretz. 2019)
1547	Music Therapy 音乐疗法	*	(Seinfeld et al. 2013) (Zou et al. 2017)
1548	Music Training Effects 音乐训练, 效应		(Seinfeld et al. 2013)
1549	Music Memory 音乐记忆		(Weiss & Peretz. 2019)
1550	Music, Chinese 中国音乐	**	(Zou et al. 2017)
1551	Music, Tone Structure 音乐, 声调结构		(Matsunaga et al. 2012)
1552	Musical Pitch Discrimination 音乐音高辨别		(Weiss & Peretz. 2019)
1553	Musical Pitch 音乐音高		(Weiss & Peretz. 2019)
1554	Music--Instruction and Study 音乐--教学	**	(Wilson et al. 2015)
1555	Music--Japan 日本音乐	**	(Matsunaga et al. 2012)
1556	Music--Western 西方音乐		(Matsunaga et al. 2012)
1557	Music 音乐	*	(Abrahan et al. 2019) (Weiss & Peretz. 2019)
1558	Myelin Sheath 髓鞘	^	(Bartzokis et al. 2003) (Mathys et al. 2019)
1559	Myelin Water 髓磷脂水液		(Growdon & Hyman. 2014)
1560	Myelination--Sex Factors 髓鞘化--性别因素		(Mathys et al. 2019)
1561	Myeloid Cells 髓系细胞	*	(Leyns et al. 2019) (Parhizkar et al. 2019)
1562	<b>N</b> aming Ability 命名能力		(Au et al. 1995) <i>See also</i> “Subject Index: Method” under “Test”

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<b>1563</b>	<b>Naming Accuracy</b> (Picture Naming)--Age Factors 图像命名精度--年龄因素		(Feyereisen. 1997)
1564	Naming Accuracy 命名精确性		(Wierenga et al. 2008)
1565	Naming Errors 命名失误		(Bowles et al. 1987)
1566	Naming Failures 命名失败		(Barresi et al. 2000)
1567	Narrative Discourse Deficit 叙述话语缺陷		(Mazzon et al. 2019)
1568	Natural Selection 自然选择	*	(Williams. 1957)
1569	Neocortex 新皮质	*	(Price et al. 1991)
1570	Neocortex--Physiopathology 新皮质--生理病理学	*	(Duan et al. 2003)
1571	Neocortical Association Circuits 新皮质相关巡回通路		(Duan et al. 2003)
1572	Neoteny (Youthful Brain) 幼态延续 (年轻脑)		(Goyal et al. 2019)
1573	Neovascularization, Physiologic (Angiogenesis) 新生血管化, 生理性	*	(Stimpson et al. 2018) (Pereira et al. 2007)
<b>1574</b>	<b>Nerve Fiber Lost</b> 神经纤维消失		(Burzynska et al. 2010)
1575	Nerve Fibers, Myelinated--Pathology 神经纤维, 有髓鞘--病理学	*	(Bartzokis et al. 2003)
1576	Nerve Fibers, Myelinated—Physiology 神经纤维, 有髓鞘--生理学		(Glahn et al. 2013) (Profant et al. 2014)
<b>1577</b>	<b>Nerve Net</b> 神经网络		(Reyes et al. 2019)
1578	Nerve Net--Pathology 神经网络--病理学	*	(La Joie et al. 2014)
1579	Nerve Net--Physiology 神经网络--生理学	*	(Addis et al. 2014) (Agosta et al. 2009) (Bansal et al. 2019) (Cabeza et al. 2004/2009) (Cantero et al. 2018) (Cao et al. 2014) (Lin et al. 2019) (Meunier et al. 2009) (Ranasinghe et al. 2017) (Reyes et al. 2019) (Shafto & Tyler. 2014) (Shine et al. 2019) (Skeide et al. 2017)
1580	Nerve Net--Physiopathology 神经网络--病理生理学	*	(Ahmadlou et al. 2014)
1581	Nerve Tissue--Physiology 神经组织--生理学	*	(Sia et al. 2013)
<b>1582</b>	<b>Nervous System Malformations</b> 神经系统畸形		(Van Lancker Sidtis. 2012)
1583	Nervous System Physiological Phenomena 神经系统生理学现象	*	(Crick & Mitchison. 1983) (Smith & Goffman. 1998)
1584	Network Models 网路模型		(Grüter & Carbon. 2010)
1585	Network Modularity 网络模块度		(Onoda & Yamaguchi. 2013)
<b>1586</b>	<b>Neural Aging</b> 神经老龄化		(Cabeza et al. 2018)
1587	Neural Basis of Cognition 认知的神经根基		(Hedden & Gabrieli. 2004)
1588	Neural Circuit 神经回路		(Canter et al. 2016) (Schneider-Garces et al. 2010)
1589	Neural Conduction 神经传导	*	(Galdo-Alvarez et al. 2009) (Meunier et al. 2009) (Tays et al. 2011) (Tyler et al. 2010)

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1590	Neural Correlates (Mediating False Recollection) 神经对应 (导致假识别)		(Dennis et al. 2014)
1591	Neural Inhibition 神经抑制	*	(Hagiwara et al. 2013) (Ranasinghe et al. 2019)
1592	Neural Integration Mechanisms, Abnormal 神经整合机制,失常		(Ranasinghe et al. 2019)
1593	Neural Mechanism 神经机制		(Postle & Corkin. 1998)
1594	Neural Networks (Computer) 神经网络 (计算机)		(Ahmadlou et al. 2014) (Bansal et al. 2019) (Chen et al. 2019) (García-Pentón et al. 2014) (Lin et al. 2019) (Mazzon et al. 2019) (Meunier et al. 2009) (Onoda & Yamaguchi. 2013) (Reyes et al. 2019)
1595	Neural Pathways Downstream (FOXP2) 神经通路放流 (叉头框蛋白 P2)		(Vernes et al. 2008)
1596	Neural Pathways Restoration 神经通路恢复	•	(Canter et al. 2016)
<b>1597</b>	<b>Neural Pathways</b> 神经通路	*	(Cao et al. 2014) (Dennis et al. 2014) (Ranasinghe et al. 2017) (Ranasinghe et al. 2019)
1598	Neural Pathways--Metabolism 神经网络--代谢	*	(Chen et al. 2002)
1599	Neural Pathways--Pathology 神经通路--病理学	*	(Canter et al. 2016)
1600	Neural Pathways--Physiology 神经通路--生理学	*	(Damasio & Tranel. 1993) (Park & Reuter-Lorenz. 2009)
1601	Neural Pathways--Physiopathology 神经通路--病理生理学	*	(Hedden & Gabrieli. 2004) (Pugh & Lipsitz. 2002)
1602	Neural Process and Cognitive Function 神经处理与认知功能		(Reuter-Lorenz & Park. 2014)
1603	Neural Processing Stream Dedifferentiation 神经传导流程去分化		(Chen et al. 2002)
1604	Neural Resources 神经资源		(Reuter-Lorenz & Park. 2014)
1605	Neural Sources 神经源		(Galdo-Alvarez et al. 2009)
1606	Neural Sub-Networks (Computer) 神经次级别网络 (计算机)		(García-Pentón et al. 2014)
1607	Neural System 神经系统		(Damasio & Tranel. 1993)
1608	Neurexin 神经连接蛋白	*	(Vernes et al. 2008)
1609	Neurites 神经突	*	(Zhang, P. et al. 2019)
1610	Neuritic Plaques (Senile Plaques) 神经突斑块 (老年斑)	*	(Zhang, P. et al. 2019)
1611	Neuroanatomical Evidence 神经解剖实证		(Witelson & Pallie. 1973)
1612	Neuroanatomy 神经解剖学	*	(Allen et al. 2005a) (Alzheimer. 1995 [1907]) (Daniele et al. 1994) (Desgranges et al. 2007) (Nyberg et al. 2010)
1613	Neurobehavioral Manifestations 神经行为学表现	*	(Van Lancker Sidtis. 2012) (Ranasinghe et al. 2019)
1614	Neurobiology 神经生物学	*	(Milner et al. 1998) (Shine et al. 2019)
1615	Neurochemistry 神经化学	*	(Abulafia et al. 2019) (Duzel et al. 2016)

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1616	Neurocognition 神经认知		(Vlahou et al. 2014) (Glahn et al. 2013)
1617	Neurocognitive Ability (Neurocognition)--Age Factors 神经认知能力--年龄因素		(Vlahou et al. 2014) (Glahn et al. 2013)
1618	Neurocognitive Architecture 神经认知结构		(Shine et al. 2019)
<b>1619</b>	<b>Neurocognitive Disorders</b> 神经认知障碍	*	(Beste et al. 2009) (Cabeza et al. 2004/2009) (Cao et al. 2014) (Caramazza & Hillis. 1991) (Han et al. 2019) (Hedden & Gabrieli. 2004) (Isling et al. 2019) (Jonkers & Roelien. 1998) (Wang. 2018)
1620	Neurocognitive Disorders--Blood 神经认知障碍--血液	*	(Cervellati et al. 2013)
1621	Neurocognitive Disorders--Diagnosis 神经认知障碍--诊断	*	(Carpenter et al. 2011) (Cervellati et al. 2013) (Folstein et al. 1985)
1622	Neurocognitive Disorders--Early Diagnosis 神经认知障碍--早期诊断	*	(Nagelhus et al. 2013)
1623	Neurocognitive Disorders--Physiology 神经认知障碍--生理理学	*	(Bowles et al. 1987) (Glahn et al. 2013)
<b>1624</b>	<b>Neurodegenerative Diseases</b> 神经变性疾病	*	(Abulafia et al. 2019) (Collinge. 2016) (Editor. 2008) (Han et al. 2019) (Isling et al. 2019) (La Joie et al. 2014) (Moreno-Jiménez et al. 2019) (Pluvinage et al. 2019) (Prusiner. 1987) (Prusiner. 1998) (Raichlen & Alexander. 2017) (Taylor et al. 2016) (Wang. 2018) ..... More
1625	Neurodegenerative Diseases--Classification 神经变性疾病--分类	*	(Nelson et al. 2019)
1626	Neurodegenerative Diseases--Complications 神经变性疾病--并发症	*	(Kennedy et al. 2003)
1627	Neurodegenerative Diseases--Diagnosis 神经变性疾病--诊断	*	(Collinge. 2016)
1628	Neurodegenerative Diseases--Etiology 神经变性疾病--病因学	*	(Fu et al. 2018) (Heemels. 2016) (Kennedy et al. 2003) (Riek & Eisenberg. 2016)
1629	Neurodegenerative Diseases--Genetics 神经变性疾病--遗传学	*	(Berson et al. 2018) (Collinge. 2016) (Fu et al. 2018) (Kennedy et al. 2003) (Lu et al. 2014)

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1630	Neurodegenerative Diseases--Metabolism 神经变性疾病--代谢	*	(Xie et al. 2013)
1631	Neurodegenerative Diseases--Pathology 神经变性疾病--病理学	*	(Heemels. 2016) (Wyss-Coray. 2016)
1632	Neurodegenerative Diseases--Physiopathology 神经变性疾病--病理生理学	*	(Berson et al. 2018) (Fu et al. 2018) (Mattson. 2004) (Nedergaard. 2013) (Nelson et al. 2019)
1633	Neurodegenerative Diseases--Therapy 神经变性疾病--治疗	*	(Nedergaard. 2013)
1634	Neurodevelopmental Disorders 神经发育障碍	*	(Growdon & Hyman. 2014) (Sia et al. 2013) (Van Lancker Sidtis. 2012)
1635	Neurofibrillary Tangles--Pathology 神经原纤维缠结--病理学	*	(Isling et al. 2019) (Price et al. 1991)
1636	Neurofibrils--Pathology 神经原纤维--病理学	*	(Alzheimer. 1995 [1907])
<b>1637</b>	<b>Neurogenesis</b> (Adult Hippocampal) 神经生成 (成年人海马)	*	(Moreno-Jiménez et al. 2019)
1638	Neurogenesis (Adult) 神经生成 (成年人)	*	(Moblely et al. 2014); (Moreno-Jiménez et al. 2019)
1639	Neurogenesis, Impaired 神经生成障碍		(Moreno-Jiménez et al. 2019)
1640	Neurogenesis--Physiology 神经生成--生理学	*	(Moreno-Jiménez et al. 2019) (Pereira et al. 2007) (Raichlen & Alexander. 2017) (Steiner et al. 2019) (Stimpson et al. 2018) (Zhang et al. 2013)
1641	Neurogenetics 神经遗传学	**	(Lu et al. 2004)
<b>1642</b>	<b>Neurogenic Inflammation</b> 神经原性感染	*	(Isling et al. 2019)
<b>1643</b>	<b>Neuroglia</b> (Glial Cells)--Cytology 神经胶质--细胞学	*	(Nagelhus et al. 2013)
1644	Neuroglia (Glial Cells)--Metabolism 神经胶质--代谢	*	(Nagelhus et al. 2013) (Nedergaard. 2013)
1645	Neuroglia (Glial Cells)--Pathology 神经胶质--病理学	*	(Holtzman & Ulrich. 2019)
1646	Neuroglia (Glial Cells)--Physiology 神经胶质—生理学	*	(Santello et al. 2019)
<b>1647</b>	<b>Neuroimaging</b> Techniques 神经影像技术		(Hedden & Gabrieli. 2004) ... <i>See also</i> “Subject Index: Method”
1648	Neuroimaging, Functional (including brain mapping) 功能神经影像(包括脑图)		<i>See</i> “Subject Index: Method” under “Functional Neuroimaging”
1649	Neuroimaging, Structural 功能神经影像	*	(Hedden & Gabrieli. 2004) ... <i>See also</i> “Subject Index: Method” under “Neuroimaging”
1650	Neuroimaging--Instrumentation 神经影像--设备操作	*	(Nagelhus et al. 2013)
1651	Neuroimaging--Methodology 神经影像--方法论	*	(Shafto & Tyler. 2014)
1652	Neuroimaging--Method 神经影像--方法	*	(Pereira et al. 2007)
1653	Neuroimaging 神经影像	*	<i>See</i> “Subject Index: Method”



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1654	<b>Neuroinflammation</b> 神经元炎症	^	(Stimpson et al. 2018) (Zhang, P. et al. 2019)
1655	<b>Neurologic Manifestations</b> 神经病表现	*	(Briley & Summerfield. 2014) (Giroud et al. 2019) (Stern. 2002) (Van Lancker Sidtis. 2012) (Wyss-Coray. 2016)
1656	Neurological Determinism 脑神经决定论		(Knight. 2009)
1657	<b>Neurological Impairment</b> 神经受损		(Corral-Debrinski et al. 1992)
1658	Neurology 神经病学	*	(Duan et al. 2003)
1659	Neuromagnetic Oscillatory Activity Analysis 神经元磁场波动活度分析		(Hagiwara et al. 2013)
1660	Neuromodulator Receptor 神经调节受体		(Shine et al. 2019)
1661	Neuromodulatory Systems 神经调节系统		(Shine et al. 2019)
1662	<b>Neuromuscular Diseases</b> 神经肌肉疾病	*	(Leung. 2014)
1663	<b>Neuron Degeneration</b> 神经元退化		(Moreno-Jiménez et al. 2019)
1664	<b>Neuron Reduction</b> 神经元缩减		(Moreno-Jiménez et al. 2019)
1665	Neuron Restrictive Silencer (Repressor Element 1 Silencing Transcription Factor) 神经元限制性沉默因子 (抑制元素 1 沉默转录因子)		(Lu et al. 2014)
1666	Neuron 神经元	*	(Siegel. 2003)
1667	<b>Neuron, Immature</b> 神经元, 发育不全		(Moreno-Jiménez et al. 2019)
1668	Neuronal Activities 神经元活动系统		(Shine et al. 2019)
1669	<b>Neuronal and Behavioral Deficits</b> --Age Factors 神经元及行为缺陷--年龄因素		(Galli et al. 2002)
1670	Neuronal Computation 神经分布处理	*	(Fultz et al. 2019)
1671	Neuronal Morphology Alterations--Age Factors 神经元形态变更		(Duan et al. 2003)
1672	Neuronal Network Oscillations 神经元网波动		(Santello et al. 2019)
1673	Neuronal Network 神经元网络	*	(Santello et al. 2019)
1674	<b>Neuronal Plasticity</b> (Synaptic Plasticity)--Age Factors 神经元可塑性(突触可塑性)--年龄因素		(Lu et al. 2004)
1675	Neuronal Plasticity 神经元可塑性	*	(Bubbico et al. 2019) (Burgaleta et al. 2014) (Cabeza. 2002) (Duzel et al. 2016) (Moreno-Jiménez et al. 2019) (Radvansky. 1999) (Raichlen & Alexander. 2017) (Rajah & McIntosh. 2008) (Santello et al. 2019) (Seinfeld et al. 2013) (Shafto & Tyler. 2014) (Skeide et al. 2017) (Tyler et al. 2010) (Wierenga et al. 2008) (Zhuang et al. 2018)
1676	Neuronal Plasticity--Metabolism 神经元可塑性—代谢	*	(Zhou, W. et al. 2019)

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1677	Neuronal Plasticity--Physiology (White Matters) 神经元可塑性--生理学 (白质)	*	(García-Pentón et al. 2014)
1678	Neuronal Plasticity--Physiology 神经元可塑性--生理学	*	(Craik & Rose. 2012) (Meunier et al. 2009) (Park & Reuter-Lorenz. 2009) (Pellicciari et al. 2009) (Stern. 2002) (Stimpson et al. 2018)
1679	Neuronal Survival 神经元生存		(Lu et al. 2004)
1680	Neuronal Vulnerability (Selective Neurons) 神经元易伤性 (具有选择性的神经元)		(Fu et al. 2018)
1681	Neuronitis 神经炎		(Zhang, P. et al. 2019)
1682	Neuron--Metablism 神经元--代谢	*	(Kaiser et al. 2005)
1683	Neuron--Physiology 神经元--生理学	*	(Galli et al. 2002) (Shine et al. 2019)
1684	Neurons (Cerebral Cortex) 神经元 (大脑皮质)	*	(Lu et al. 2014)
1685	Neurons (Corticocortical Projections) 神经元 (皮质-皮质投射)		(Duan et al. 2003)
1686	Neurons (Gabaergic Neurons—Metabolism) 氨基丁酸能神经元		(Zhou, W. et al. 2019)
1687	Neurons (Hippocampus) 神经元 (海马)		(Lu et al. 2014)
1688	Neurons (Morphological and Molecular Integrity) 神经元 (形态及分子完整性)	*	(Duan et al. 2003)
1689	Neurons (Retrograde Transport) 神经元 (逆向传递的)	*	(Duan et al. 2003)
1690	Neurons 神经元	*	(Cabeza et al. 2004/2009) (Moreno-Jiménez et al. 2019)
1691	Neurons, Cultured 神经元, 人工培制的		(Lu et al. 2004)
<b>1692</b>	<b>Neurons, Immature</b> (in the Dentate Gyrus) 神经元, 发育不完整 (齿状回中)		(Moreno-Jiménez et al. 2019)
1693	Neurons, Noradrenergic 神经元, 去甲肾上腺素能	*	(Harris & Wolbers. 2014)
1694	Neurons, Vulnerable (Biochemical Properties of) 易伤神经元的生化属性		(Fu et al. 2018)
1695	Neurons--Cytology 神经元--细胞学	*	(Duan et al. 2003) (Mattson. 2004)
1696	Neurons--Metabolism 神经元--代谢	*	(Pereira et al. 2007)
1697	Neurons--Pathology 神经元--病理学	*	(Fu et al. 2018)
1698	Neurons--Physiology 神经元--生理学	*	(Berson et al. 2018) (Damasio & Tranel. 1993) (Santello et al. 2019) (Steiner et al. 2019) (Ullman. 2001)
1699	Neuropharmacology 神经药理学		(Lichtenthaler & Guner. 2019)
1700	Neurophysiological Monitoring 神经生理监测	*	(Giroud et al. 2019)
<b>1701</b>	<b>Neuroprotection</b> 神经保护	*	(Craik & Salthouse. 2015) (Lu et al. 2014) (Moreno-Jiménez et al. 2019) (Park & Reuter-Lorenz. 2009) (Raz et al. 2005) (Stimpson et al. 2018)

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1702	Neuroprotection--Genetics 神经保护—遗传学	*	(Lu et al. 2014)
1703	Neuroprotection--Physiology 神经保护--生理学	*	(Craik & Salthouse. 2015) (Stimpson et al. 2018)
1704	Neuroprotective Effects 神经保护效应	*	(Raz et al. 2005)
<b>1705</b>	<b>Neuropsychiatric Disorders (Adult-Onset)</b> 神经精神障碍 (成年发病)		(Kennedy et al. 2003)
1706	Neuropsychiatric Disorders--Etiology 神经精神障碍--病因学	^	(Kennedy et al. 2003)
1707	Neuropsychiatry 神经精神病学	*	(Kennedy et al. 2003)
1708	Neuropsychological Tests 神经心理学测验	*	(Ardilla & Rosselli. 1989) (Ardilla & Rosselli. 1989) (Benton et al. 1981) (Cabeza et al. 2004) (Folstein et al. 1985) (Novén et al. 2019) (Peelle et al. 2013) (Wilson et al. 2015)
1709	Neuropsychological Tests--Statistics & Numerical Data 神经心理学测验—统计&数字数据	*	(Stern. 2002)
1710	Neuropsychology 神经心理学	*	(Anderson & Craik. 2017) (Ardilla & Rosselli. 1989) (Ardilla & Rosselli. 1989) (Benton et al. 1981) (Craik & Salthouse. 2015) (Hedden & Gabrieli. 2004)
1711	NEURORACER (Multitasking Training) 视频游戏 Neuroracer (多能操作训练)		(Anguera et al. 2013)
1712	Neuroradiology 神经放射学	^	(Courchesne et al. 2000)
1713	Neurosciences 神经科学	*	(Gross. 1995) (Heemels. 2016) (Knight. 2009) (Milner et al. 1998) (Zhang et al. 2013)
1714	Neurosecretory Systems (Neuroendocrine System) 神经分泌系统		(Siegel. 2003)
1715	Neurotransmitter, Crucial 关键性的神经递质		(Siegel. 2003)
1716	Neurotransmitter 神经递质	*	(Bäckman et al. 2000)
1717	Neurotrophins 神经营养因子	^	(Stimpson et al. 2018)
1718	NLR Proteins (NOD-like receptor Proteins) NLR 蛋白质类	*	(Isling et al. 2019)
1719	NLRP3 (NLR Family Pyrin Domain Containing 3) NLRP3 (核苷酸结合区域和富含亮氨酸的重复序列定义的热蛋白结构域 3)		(Isling et al. 2019)
1720	NLRP3 Inflammasome NLRP3 炎性体		(Isling et al. 2019)
<b>1721</b>	<b>Nonagenarians</b> 90-99 岁长者		(He et al. 2014)
1722	Nongenetic Factors (i.e. Age) 非遗传因素 (如年龄)		(Kennedy et al. 2003)
1723	Nonsense-Word Repetition 无意义字词重复		(Vernes et al. 2008)
1724	Normative Data (Boston Naming Tests) 检测常模 (波士顿命名测验)		(LaBarge et al. 1986)
1725	Normative Data 正常值	^	(Marien et al. 1998) (Ramsay et al. 1999)
<b>1726</b>	<b>Noun</b> (Aphasia) 名词 (失语症)		(Miceli et al. 1988)

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1727	Noun (Healthy Aging) 名词提取 (健康老龄化)		(MacKay et al. 2002)
1728	Noun Naming Test 名词命名测验		(Robinson et al. 1996)
1729	Noun Retrieval (Aphasia) 名词提取, 失语症		(Damasio & Tranel. 1993)
1730	Noun Retrieval Deficit 名词提取障碍		(Zingeser & Berndt. 1990)
1731	Noun Retrieval 名词记取		(Berndt et al. 1997a) (Berndt et al. 1997b) (Nicholas et al. 1985)
1732	Nuclear Factor Kappa B (NF-Kb)--Metabolism 原子核转录激活因子(NF-Kb) --代谢	*	(Zhang et al. 2013)
1733	Nuclear Lamina Invaginations 核纤层内折		(Zhang, Y. et al. 2019)
1734	Nuclear Lamina 核纤层	*	(Zhang, Y. et al. 2019)
1735	Nuclear Receptor Co-Repressor 1 (Memory) 核受体辅抑制子 1 (记忆)	*	(Zhou, W. et al. 2019)
1736	Nuclear Receptor Co-Repressor 2 (Memory)核受体辅抑制子 2 (记忆)	*	(Zhou, W. et al. 2019)
1737	Nuclear Respiratory Factor 1--Metabolism 核呼吸因子 1--代谢研究	*	(Mohrin et al. 2015)
1738	Nucleocytoplasmic Trafficking 细胞核细胞质转录		(Taylor et al. 2016)
1739	Nucleocytoplasmic Transport Proteins 细胞核细胞质转运蛋白质类	*	(Taylor et al. 2016)
1740	Nucleotide Pair 核苷酸对	^	(Corral-Debrinski et al. 1992)
1741	Nucleotides 核苷酸类	*	(Zhang, Y. et al. 2019) (Corral-Debrinski et al. 1992)
1742	Nucleus Accumbens (Volume) 伏核体积		(Walhovd et al. 2011)
1743	Nucleus Accumbens 伏核	*	(Walhovd et al. 2011)
1744	Nucleus 晶核		(Mathys et al. 2019)
1745	Number Acuity 数量敏感		(Cappelletti et al. 2014)
<b>1746</b>	<b>Numerical Cognition</b> 数值认知		(Cappelletti et al. 2014)
1747	Numerosity Perception 数值知觉		(Cappelletti et al. 2014)
<b>1748</b>	<b>Nun's Writings</b> --United States--Baltimore, Maryland 修女写作, 巴尔的摩市 (美国马里兰州)	**	(Danner et al. 2001)
1749	Nun's Writings--United States--Milwaukee, Wisconsin 修女写作, 密尔沃基县 (美国威斯康辛州)	**	(Danner et al. 2001)
1750	Nuns--Biography 修女--传记	**	(Danner et al. 2001)
1751	Nuns--Health and Hygiene--United States--Longitudinal Studies 尼姑--健康卫生--美国--长期研究	**	(Snowdon. 2001) <i>See also</i> "Subject Index: Method" under "Research Subjects"
1752	Nursing Assessment--Standards 护理评估	*	(Borson et al. 2013)
1753	Nutrient-Sensing Protein (Sirtuin 1-7) 营养感应蛋白 (抗衰老酶 1-7)		(Ocampo & Belmonte. 2015)
1754	Nutrition Therapy 营养疗法	*	(Galli et al. 2002)
<b>1755</b>	<b>O</b> bject Naming 实体命名		(Jonkers & Roelien. 1998)
<b>1756</b>	<b>Occipital Lobe</b> 枕叶	*	(Cabeza et al. 2004) (Davis et al. 2008) (Peelle et al. 2013)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
			(Skeide et al. 2017) (Zhuang et al. 2018)
1757	Occipital Lobe--Physiology 枕叶--生理学	*	(Cabeza et al. 2004) (Davis et al. 2008) (Skeide et al. 2017)
1758	Oculomotor Muscles 动眼肌	*	(Seinfeld et al. 2013)
1759	Odor Discrimination 气味辨别		(Mobley et al. 2014)
<b>1760</b>	<b>Older People</b> 长者	*	(Alexander. 2014) (Berggren et al. 2020) (Cabeza. 2002) (Cantero et al. 2018) (Cervellati et al. 2013) (Chuang et al. 2014) (Colcombe et al. 2006) (Cruz Gonzalez. 2018) (Duzel et al. 2016) (Giroud et al. 2019) (Gordon-Salant & Fitzgibbons. 2001) (LaBarge et al. 1986) (Liu et al. 2010) (Liu et al. 2011) (Mehta & Jerger. 2014) (Ngandu et al. 2015) (Pellicciari et al. 2009) (Price et al. 1991) (Quentin & Cohen. 2019) (Radvansky. 1999) (Rajah & McIntosh. 2008) (Rajan & Cainer. 2008) (Raz et al. 2005) (Reinhart & Nguyen. 2019) (Schneider-Garces et al. 2010) (Sörman et al. 2019) (Su et al. 2014) (Tays et al. 2011) (Tyler et al. 2010) (Vallesi et al. 2009) (Wei et al. 2018) (Wierenga et al. 2008) (Wilson et al. 2015) (Wu et al. 2013) (Xia et al. 2019) (Zhuang et al. 2018) ..... Citations not completely listed due to many publications are related to this subject; <i>See also</i> “Subject Index: Method” under “Research Subjects”)
1761	Older People--Belgium--Flanders 长者--比利时--佛兰德斯	**	(Marien et al. 1998)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
			<i>See also</i> "Subject Index: Method" for "Research Subjects"
1762	Older People—China--Xi'an (Shaanxi Sheng) 长者--中国陕西省西安市	**	(Su et al. 2014) <i>See also</i> "Subject Index: Method" for "Research Subjects"
1763	Older People--China 长者--中国	*	(Li & Lv. 2016) <i>See also</i> "Subject Index: Method" for "Research Subjects"
1764	Older People--Health and Hygiene--United States -- Cross-Cultural Studies 长者--健康及卫生--美国--跨文化研究	**	(National Research Council. 2004) <i>See also</i> "Subject Index: Method" for "Research Subjects"
1765	Older People--Japan--Tajiri, Norther 长者--田尻町, 日本北部	**	(Ishizaki et al. 1998) <i>See also</i> "Subject Index: Method" for "Research Subjects"
1766	Older People--United States--Longitudinal Studies 长者--美国--长期研究	**	(Snowdon. 2001) <i>See also</i> "Subject Index: Method" for "Research Subjects"
1767	Older People—China, Republic--Taiwan 长者--中国台湾地区	**	(Chen et al. 2018) <i>See also</i> "Subject Index: Method" for "Research Subjects"
1768	Older People--France 长者	**	(Royle et al. 2019) <i>See also</i> "Subject Index: Method" for "Research Subjects"
<b>1769</b>	<b>Olfactory</b> Acuity (Cellular and Molecular Mechanisms) 嗅觉敏感性 (细胞分子机制)		(Mobley et al. 2014)
1770	Olfactory Bulb 嗅球		(Mobley et al. 2014)
1771	Olfactory Cognition 嗅觉认知		(Mobley et al. 2014)
1772	Olfactory Cortex 嗅觉皮质		(Mobley et al. 2014)
1773	Olfactory Cortex, Anterior 嗅觉前皮层	*	(Price et al. 1991)
1774	Olfactory Systems (Adult) 嗅觉系统 (成年人)		(Mobley et al. 2014)
1775	Oligodendrocyte Precursor Cells--Metabolism 少突胶质细胞前体细胞--代谢	*	(Zhang, P. et al. 2019)
1776	Oligodendrocyte Precursor Cells--Pathology 少突胶质细胞前体细胞--病理学	*	(Holtzman & Ulrich. 2019)
1777	Oligodendrocyte Progenitor Cells (Oligodendrocyte Precursor Cells) 少突胶质细胞前体细胞		(Mathys et al. 2019)
1778	Oligodendrocytes 少突胶质细胞		(Mathys et al. 2019)
1779	Oligodendroglia 少突神经胶质	*	(Zhang, P. et al. 2019)
1780	Optimized Method of Voxel Based Morphometry (VBM) 基于体素形态学的优化方法		(Good et al. 2001)



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1781	Orbitofrontal Cortex--Physiopathology 眶额皮质--生理病理学		(Desgranges et al. 2007)
<b>1782</b>	<b>Orientation</b> --Physiology 定向力	*	(Horváth et al. 2009)
<b>1783</b>	<b>Orthographic Lexicon</b> 字形词汇		(Caramazza & Hillis. 1991)
1784	Orthography and Spelling Process 拼字处理	**	(Royle et al. 2019)
1785	Orthologue 直系同源		(Lu et al. 2014)
1786	Outcome and Process Assessment (Health Care) 结果与过程评价 (卫生保健)		(Duzel et al. 2016)
1787	Outcome Assessment (Health Care) 结果评价 (卫生保健)	*	(Duzel et al. 2016) (Wu et al. 2013)
1788	Overall Processing Capacity Limitation 综合性处理能力限制		(Cohen. 1979)
1789	Oxidative Enzymes 氧化性酶类		(Harman. 1956)
<b>1790</b>	<b>Oxidative Stress Peripheral Markers</b> (Dementia) 氧化压力周围标记 (失智症)		(Cervellati et al. 2013)
1791	Oxidative Stress 氧化性应激	*	(Lu et al. 2004) (Lu et al. 2014)
1792	Oxidative Stress--Immunology 氧化性应激	*	(Galli et al. 2002)
1793	Oxidative Stress--Physiology 氧化性应激--生理学	*	(Cervellati et al. 2013)
1794	<b>P</b> aired Helical Filaments 成对螺旋纤丝		(Price et al. 1991)
1795	Paired-Associate Learning--Physiology 成对联想学习		(Postle & Corkin. 1998)
<b>1796</b>	<b>Parahippocampal Gyrus</b> 海马旁回	*	(Cabeza et al. 2004) (Price et al. 1991) (Rajah & McIntosh. 2008)
<b>1797</b>	<b>Parietal Lobe</b> 顶叶	*	(Agosta et al. 2009) (Rajah & McIntosh. 2008) (Vaughn et al. 2019)
1798	Parietal Lobe--Diagnostic Imaging 顶叶--诊断影像	*	(Raz et al. 2005)
1799	Parietal Lobe--Physiology 顶叶--生理学	*	(Klaaseen et al. 2013) (Davis et al. 2008)
<b>1800</b>	<b>Parkinson Disease</b> 帕金森病	*	(Beste et al. 2009) (Heemels. 2016) (Van Lancker Sidtis. 2012)
1801	Parkinson Disease--Genetics 帕金森病--遗传	*	(Abeliovich & Gitler. 2016)
1802	Parkinson Disease--Metabolism 帕金森病--代谢	*	(Abeliovich & Gitler. 2016)
1803	Parkinson Disease--Pathology 帕金森病/病理学	*	(Han et al. 2019) (Abeliovich & Gitler. 2016)
1804	Parkinson Disease--Physiology 帕金森病--生理学	*	(Bridges et al. 2013)
1805	Parkinson Disease--Therapy 帕金森病/治疗	*	(Abeliovich & Gitler. 2016)
1806	Parkinson's Disease (Dopaminergic Neurons) 帕金森病 (多巴胺能神经元)		(Heemels. 2016)
<b>1807</b>	<b>Part of Speech</b> 词类	^	(Nicholas et al. 1985) (Robinson et al. 1996)
1808	Parts of Speech (Dissociation Patterns) 词类, 分解模式		(Miceli et al. 1988)
<b>1809</b>	<b>PASA phenomena</b> (Posterior–Anterior Shift in Aging (Brain Activity) 后-前移位 (老龄化脑区活动)		(Davis et al. 2008)
1810	Pathologic Processes--Complications 病理过程--复杂性	*	(Faragher & Kipling. 1998) (Llano et al. 2011)



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1811	Pathological Conditions (Signs and Symptoms) 病理状态, 体征和症状	*	(Blatter et al. 1995) (Faragher & Kipling. 1998)
1812	Pathological Conditions, Anatomical 病理状态, 解剖学	*	(Desgranges et al. 2007)
1813	Pathology, Clinical 病理学, 临床	*	(Vernes et al. 2008) (Wei et al. 2018)
1814	Pathology, Molecular 病理学, 分子	*	(Pavlopoulos et al. 2013)
1815	Pattern Recognition, Visual 模式识别, 视觉	*	(Seinfeld et al. 2013)
1816	Pattern Recognition, Visual--Physiology 模式识别, 视觉--生理学	*	(Komes et al. 2014) (Postle & Corkin. 1998) (Tays et al. 2011)
1817	Peer Review, Research 同行评议, 研究	*	(Mobley et al. 2014)
<b>1818</b>	<b>Penna's Ageing Model</b> (Computer Simulation) <b>Penna</b> 的老龄化模型 (计算机模拟)		(Schwämmle. 2005)  <i>See also</i> "Subject Index: Method" under "Model"
1819	Penna's Aging Model Simplified 简化 Penna's 老龄化模型		(Schwämmle. 2006) <i>See also</i> "Subject Index: Method" under "Model"
<b>1820</b>	<b>Perception</b> 知觉		(Kuo et al. 2014) (Squire and Kandel 2009)
1821	Perceptual and Semantic Processing 知觉及语义处理过程		(Au et al. 1995)
1822	Perceptual Encoding--Age Factors 感知编码		(Kuo et al. 2014)
1823	Pericytes 周细胞	*	(Mathys et al. 2019)
1824	Peripheral Markers of Oxidative Stress (Dementia) 氧化压力周围标记 (失智症)		(Cervellati et al. 2013)
1825	Peripheral Nervous System--Physiology 周围神经系统--生理学	*	(Kemp et al. 2014)
1826	Peripheral Sensory Processing in the Elderly 长者的边缘感官处理过程		(Diederich et al. 2008)
<b>1827</b>	<b>Peri-Plaque Tau Pathologies</b> 周围斑块的 Tau 蛋白病理		(Leyns et al. 2019)
1828	Perirhinal Cortex 鼻周皮质	*	(Bastin et al. 2019)
<b>1829</b>	<b>Phagocytes</b> 吞噬细胞	*	(Parhizkar et al. 2019)
1830	Phagocytic Clearance of Amyloid Seeds 吞噬清除淀粉样蛋白种子		(Parhizkar et al. 2019)
1831	Phagocytosis 吞噬作用	*	(Pluvinage et al. 2019)
1832	Pharmacology, Clinical 药理学, 临床		(Lichtenthaler & Guner. 2019)
1833	Phase Transformations (Statistical Physics) 相位变换 (统计物理)		(Schwämmle. 2006)
1834	Phenols--Administration & Dosage 酚类--用法及剂量	*	(Galli et al. 2002)
1835	Phenotype 表型	*	(Faragher & Kipling. 1998) (Vernes et al. 2008) (Glahn et al. 2013)
1836	Phenotypic Correlation 表型相关性	^	(Glahn et al. 2013)
<b>1837</b>	<b>Phonation</b> 发声	*	(Ranasinghe et al. 2017) (Ranasinghe et al. 2019) (Weiss & Peretz. 2019)
<b>1838</b>	<b>Phonemes</b> 音素	**	(Nicholas et al. 1985)
<b>1839</b>	<b>Phonetics</b> (Phonemic Fluency) 语音位学 (音位流畅性)	**	<a href="#">(Gonzalez-Burgos et al. 2019)</a>
<b>1840</b>	<b>Phonological Deficits</b> , Internal 语音内障碍缺陷		(Boets et al. 2013)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
1841	Phonological Representations 语音达意		(Marshall et al. 1998)
<b>1842</b>	<b>Phosphorylation</b> 磷酸化	*	(Nedergaard. 2013)
1843	Phosphotransferases 磷酸转移酶类	*	(Isling et al. 2019)
1844	Physical Activity Prescriptions 身体运动处方		(Chen et al. 2018)
1845	Physical Activity Training 身体运动训练		(Chen et al. 2018)
<b>1846</b>	<b>Physical Endurance</b> 身体耐力	*	(Mikkelsen et al. 2013)
1847	Physical Fitness 身体素质	*	(Stimpson et al. 2018)
1848	Physiological Phenomena 生理现象	*	(Faragher & Kipling. 1998) (Feyereisen. 1997) (Williams. 1957)
<b>1849</b>	<b>Piano</b> --Studies and Practices 钢琴--学习及练系	**	(Seinfeld et al. 2013)
<b>1850</b>	<b>Pitch</b> Discrimination--Physiology 音调辨别	*	(Weiss & Peretz. 2019) (Novén et al. 2019)
1851	Pitch Perception 音调知觉	*	(Ranasinghe et al. 2017) (Ranasinghe et al. 2019) (Weiss & Peretz. 2019)
1852	Pitch Perception--Physiology 音调知觉	*	(Ho et al. 2012)
1853	Pitch Perturbation Response 音调干扰反应		(Ranasinghe et al. 2019)
1854	Pitch Perturbation Response, Abnormal 音调干扰反应, 失常		(Ranasinghe et al. 2017)
1855	Pitch Reflex Phenomenon 音调反射现象		(Ranasinghe et al. 2017)
1856	Plant Extracts--Administration & Dosage 植物提取物--用法及剂量		(Galli et al. 2002)
<b>1857</b>	<b>Plaque, Amyloid</b> (Senile Plaques) 斑块, 淀粉样蛋白 (老年斑)	*	(Holtzman & Ulrich. 2019) (Heemels. 2016) (Leyns et al. 2019) (Price et al. 1991) (Zhang, P. et al. 2019)
1858	Plaque, Amyloid--Physiopathology 淀粉样蛋白斑--病理生理学	*	(Nelson et al. 2019) (Parhizkar et al. 2019)
1859	Policy Making--China 政策制订--中国	*	(Li et al. 2014)
1860	Polymerase Chain Reaction 聚合酶链反应方法		(Lee et al. 1994)
1861	Polymers--Administration & Dosage 聚合物--用法及剂量	*	(Galli et al. 2002)
1862	Polymorphism (Single-Nucleotide, RS1582763) 多态现象 (单核苷酸 RS1582763)	*	(Deming et al. 2019)
1863	Polymorphism, Genetic 多态现象, 遗传学	*	(Persson et al. 2006) (Nagelhus et al. 2013)
1864	Polyphenols--Therapeutic Use 多酚类--治疗应用	*	(Galli et al. 2002)
1865	Population Dynamics 人口动向	*	(Nelson et al. 2019) (Schwämmle. 2005)
1866	Population Geography 人口地理学	**	(Schwämmle. 2005) (Schwämmle. 2006)
1867	Population Health 人口卫生	*	(Nunez et al. 2019)
<b>1868</b>	<b>Population Aging</b> 人口老龄化	*	(Su et al. 2014)
1869	Population--Mathematical Models 人口--数学模型	**	(Schwämmle. 2005)
1870	Populations, Rural 农村人口--中国	*	(Jia et al. 2014)
<b>1871</b>	<b>Positron Emission Tomography</b> (PET Scan)--Methods 正电子发射断层摄影术--方法	*	(Desgranges et al. 2007) (Llano et al. 2011) .....

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			<i>See also</i> "Subject Index: Method" under "Neuroimaging"
1872	Potentials, Event-Related (ERP) 事件相关电位	*	(Ho et al. 2012) (Cona et al. 2013) ..... <i>See also</i> "Subject Index: Method"
1873	Practice Management 医业管理	*	(Nunez et al. 2019)
<b>1874</b>	<b>Preclinical Alzheimer's Disease</b> 临床前期阿尔茨海默病		(Abulafia et al. 2019) (Cantero et al. 2018)
1875	Predictors 预测指标		(Su et al. 2014)
<b>1876</b>	<b>Prefrontal</b> Activation 额前皮质激活		(Park & Reuter-Lorenz. 2009)
1877	Prefrontal Cortex Activation 额前皮质活跃--生理学		(Galdo-Alvarez et al. 2009)
1878	Prefrontal Cortex 额叶前皮质	*	(Beste et al. 2009) (Boets et al. 2013) (Choi et al. 2019) (Harris & Wolbers. 2014) (Hedden & Gabrieli. 2004) (Park & Reuter-Lorenz. 2009) (Quentin & Cohen. 2019) (Ranasinghe et al. 2017) (Ranasinghe et al. 2019) (Ullman. 2001) (Zhuang et al. 2018)
1879	Prefrontal Cortex--Cytology 额叶前皮质--细胞学	*	(Duan et al. 2003)
1880	Prefrontal Cortex--Physiology 额叶前皮质--生理学	*	(Addis et al. 2014) (Bergerbest et al. 2009) (Cabeza et al. 2000) (Klaaseen et al. 2013) (Mathys et al. 2019) (Matsunaga et al. 2012)
1881	Prefrontal Cortex--Physiopathology 额叶前皮质--生理病理学	*	(Boets et al. 2013) (Zhuang et al. 2018)
1882	Prefrontal Function (Asymmetry Reduction) 额叶前皮质功能, 不对称功能降低		(Bergerbest et al. 2009)
1883	Prefrontal-Noradrenergic Network Impaired 额叶前皮质-非甲肾上腺素能神经网络损伤		(Harris & Wolbers. 2014)
1884	Premotor Cortex 运动前皮质	*	(Reyes et al. 2019)
<b>1885</b>	<b>Presbycusis</b> 老年性聋	*	(Briley & Summerfield. 2014)
1886	Presbycusis--Diagnostic Imaging 老年性聋--诊断影像	*	(Profant et al. 2014)
1887	Presbycusis--Pathology 老年性聋--病理学	*	(Profant et al. 2014)
1888	Presenilins 早老素	*	(Lu et al. 2014); Kennedy et al. (2003)
1889	Prevalence Studies 患病率研究		(Jia et al. 2014)
1890	Prevalence 患病率	*	(Su et al. 2014) (Wilson et al. 2015) (Zhu et al. 2019) (Zou et al. 2017)
1891	Primary Cell Culture 原代细胞培养	*	(Zhang, P. et al. 2019)

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1892	Primary Prevention--Trends 级预防--趋势	*	(Prusiner. 1998)
<b>1893</b>	<b>Primary Progressive Aphasia</b> 原发性进展性失语症		(Reyes et al. 2019)
<b>1894</b>	<b>Primary Progressive Nonfluent Aphasia</b> 原发性进展性非流利型失语症		(Reyes et al. 2019)
1895	Primary Progressive Nonfluent Aphasia--Diagnostic Imaging 原发性进展性非流利型失语症		(Reyes et al. 2019)
1896	Primary Somatosensory Cortex 第一躯体感觉皮质		(Hagiwara et al. 2013)
1897	Primates 灵长目	*	(Wang. 2018)
1898	Primates--Physiology 灵长类--生理	*	(Duan et al. 2003)
<b>1899</b>	<b>Priming</b> (Perceptual Identification Priming) 知觉识别启动效应		(Postle & Corkin. 1998)
1900	Priming (Word-Stem Completion Priming) 词根完成启动效应		(Postle & Corkin. 1998)
1901	Priming 启动效应	^	(Squire and Kandel 2009) (Postle & Corkin. 1998)
<b>1902</b>	<b>Prion Analogies</b> 朊病毒类比		(Collinge. 2016)
1903	Prion Diseases 朊病毒病	*	(Collinge. 2016) (Prusiner. 1998)
1904	Prion Proteins 朊病毒蛋白	*	(Prusiner. 1998)
1905	Prions 朊病毒	*	(Collinge. 2016) (Heemels. 2016) (Prusiner. 1987) (Prusiner. 1998)
1906	Prions--Mammal 朊病毒--哺乳动物	*	(Collinge. 2016)
1907	Prions--Pathogenicity 朊病毒--致病性	*	(Collinge. 2016) (Prusiner. 1987) (Prusiner. 1998)
<b>1908</b>	<b>Problem Solving</b> 问题解决	*	(Cappelletti et al. 2014) (Salthouse et al. 1998)
<b>1909</b>	<b>Prodromal Symptoms</b> 症状前兆	*	(Mazzon et al. 2019)
1910	Product Surveillance 产品监测	*	(Llano et al. 2011)
<b>1911</b>	<b>Proficiency in Discriminating Pitch-Change Direction</b> 辨别音调方向能力		(Novén et al. 2019)
1912	Prognosis 疾病预测	*	(Llano et al. 2011)
1913	Program Development 项目发展	*	(Li et al. 2014)
1914	Promoter Regions, Genetic--Age Factors 启动区, 遗传--年龄因素	*	(Lu et al. 2004)
1915	Proof of Concept Study (Model) 概念证明研究 (模型)	*	(Schwämmle. 2005)
1916	Proof of Concept Study 概念验证研究	*	(Bates et al. 1995) (Cabeza et al. 2004/2009) (Cabeza et al. 2016) (Cabeza. 2002) (Christiansen & Chater. 2016) (Davis et al. 2008) (Gems & Patridge. 2008) (Harman. 1956) (Horvath & Raj. 2018) (Mueller et al. 2018) (Nedergaard. 2013)

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No. 数码	Topic 文献重点	Term Source <sup>2</sup> 词汇来源	Citation 引文
			(Ngandu et al. 2015) (Park & Reuter-Lorenz. 2009) (Pellicciari et al. 2009) (Postle & Corkin. 1998) (Prusiner. 1987) (Raichlen & Alexander. 2017) (Reuter-Lorenz & Park. 2014) (Schwämmle. 2005) (Skeide et al. 2017) (Stern. 2002) (Stimpson et al. 2018) (Ullman. 2001) (Van Lancker Sidtis. 2012) ... (See also "Subject Index: Method")
1917	Prosencephalon--Physiology 前脑--生理学		(Price et al. 1991)
1918	Prosodic Speech Process (Age Factors) 韵律言语处理 (年龄因素)		(Giroud et al. 2019)
1919	Protease Inhibitors--Pharmacology 蛋白酶抑制剂--药理学	*	(Lichtenthaler & Guner. 2019)
1920	Proteasome Endopeptidase Complex 蛋白酶体内肽酶复合物	*	(Nedergaard. 2013)
1921	Protein Aggregates 蛋白聚集体	*	(Heemels. 2016)
1922	Protein Aggregation, Pathological 蛋白聚集, 病理性	*	(Lu et al. 2014)
1923	Protein Function Regulation 蛋白质功能调控		(Ocampo & Belmonte. 2015)
1924	Protein 蛋白质	*	(Riek & Eisenberg. 2016)
1925	Proteins (Cyclin-Dependent Kinase Inhibitor P21 (P21/CDKN1A) 蛋白类 (细胞周期蛋白依赖激酶抑制剂 P21)	*	(Zhang, P. et al. 2019)
1926	Proteins 蛋白质类		(Kowald & Kirkwood. 2014)
1927	Proteins, Altered 蛋白类, 改变的	*	(Abeliovich & Gitler. 2016)
1928	Proteins, Mice (Cyclin-Dependent Kinase Inhibitor P16 (P16/INK4/CDKN2A) 蛋白类, 小鼠的 (细胞周期蛋白依赖激酶抑制剂 P16)	*	(Zhang, P. et al. 2019)
1929	Proteolysis 蛋白质分解	*	(Zhou, R. et al. 2019)
1930	Proteostasis (Protein Homeostasis) 蛋白内稳态	*	(Taylor et al. 2016)
1931	Proteostasis Deficiencies--Classification 蛋白质稳态缺乏症--归类	*	(Nelson et al. 2019)
1932	PrP27-30 Protein 蛋白质 <b>PrP27-30</b>	*	(Prusiner. 1987)
1933	PrPc (Cellular PrP) Proteins 蛋白质类 PrPc (细胞的 PrP)		(Prusiner. 1998)
1934	PrPsc Proteins (A Modified Protein) 蛋白质类 (更改的蛋白) PrPsc		(Prusiner. 1998)
<b>1935</b>	<b>Psychiatric Status Rating Scales</b> 精神病状态评定量表	*	(Folstein et al. 1975)
1936	Psychoacoustics 心理声学	*	(Horváth et al. 2009) (Gordon-Salant & Fitzgibbons. 2001)
1937	Psycholinguistics 心理语言学	*	(Christiansen & Chater. 2016) (Nicholas et al. 1985) (Wulff et al. 2019)
1938	Psychological Tests 心理学实验	*	(Novén et al. 2019)

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1939	Psychology 心理学	*	(Weiss & Peretz. 2019)
1940	Psychology, Educational 心理学, 教育		(Howard Jr. & Howard. 2013)
1941	Psychology, Positive 正面心理学	*	(Danner et al. 2001)
1942	Psychology--Cognitive Aspects 心理学--认知方面	*	(Luo & Craik. 2008)
1943	Psychology--Methods 心理学--方法	*	(Henrich et al. 2010)
1944	Psychometric Properties 心理计量特性	^	(Mueller et al. 2018)
1945	Psychomotor Performance 精神运动性行为	*	(Ho et al. 2012)
1946	Psychophysics 精神物理学	*	(Briley & Summerfield. 2014)
1947	Psychophysiology 心理生理学	*	(Ardilla & Rosselli. 1989) (Benton et al. 1981) (Diederich et al. 2008) (Georgiou-Karistianis et al. 2006) (Walker. 2017) (Xia et al. 2019)
1948	Psychosomatic Medicine 心身医学	*	(Leung. 2014) (Xia et al. 2019)
1949	Public Health 公共卫生	*	(Zhu et al. 2019)
1950	Public Health--Statistics & Numerical Data 公共卫生--统计数据	*	(Folstein et al. 1985)
1951	Public Health--Trends 公共卫生--趋势	*	(Folstein et al. 1985)
1952	Pulvinar--Physiology 丘脑枕--生理学	*	(Skeide et al. 2017)
1953	Pupillometry 瞳孔测量法	^	(Häuser et al. 2019)
1954	Putamen Volume 豆状核壳体积		(Walhovd et al. 2011)
1955	Putamen--Physiology 豆状核壳--生理	*	(Corral-Debrinski et al. 1992)
1956	Pyramidal Cells--Cytology 锥体细胞—细胞学	*	(Duan et al. 2003)
<b>1957</b>	<b>Psycholinguistic Predictor</b> 心理语言学预测变量		(Monaghan & Roberts. 2019)
1958	<b>Q</b> igong--China 气功--中国		(Leung. 2014)
1959	Quadriceps Muscle--Growth and Development 四头肌--发育及成长	*	(Mikkelsen et al. 2013)
1960	Quadriceps Muscle--Physiology 四头肌—生理学	*	(Mikkelsen et al. 2013)
1961	Quality Assurance (Health Care) 质量保证 (卫生保健)	^	(Nunez et al. 2019)
1962	Quality of Life 生活质量	*	(Seinfeld et al. 2013)
1963	Quantitative Trait, Heritable 数量性状, 遗传		(Vernes et al. 2008)
1964	Quercetin--Administration & Dosage 槲皮素--投药及药量	*	(Zhang, P. et al. 2019)
1965	<b>R</b> ace Factors (Racial Disparities) 种族因素 (种族差异)	*	(Morris et al. 2019)
<b>1966</b>	<b>Race Factors</b> 种族因素	*	(Morris et al. 2019)(National Research Council. 2004)
1967	Radiochemistry 放射化学	*	(Harman. 1956)
1968	Random Forests Tree-Based Multivariate Model 随机森林多元分析模型		(Llano et al. 2011) <i>See also</i> “Subject Index: Method” under “Model”)
<b>1969</b>	<b>RBAP 48</b> (Retinoblastoma P48-Binding Protein) 视网膜母细胞瘤结合蛋白 48		(Pavlopoulos et al. 2013)



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1970	RBAP 48 Protein (Age-Related Decline) 视网膜母细胞瘤结合蛋白 48 (年龄相关的衰退)		(Pavlopoulos et al. 2013)
<b>1971</b>	<b>Reaction Time</b> 反应时间	*	(Gordon-Salant & Fitzgibbons. 2001) (Liu et al. 2011) (Lockhart et al. 2014) (Öztekin et al. 2012) (Salthouse et al. 1998) (Vallesi et al. 2009) (Wierenga et al. 2008) (Zheng et al. 2014)
1972	Reaction Time--Age Factors 反应时间--年龄因素	*	(Vlahou et al. 2014)
1973	Reaction Time--Physiology 反应时间--生理学	*	(Aine et al. 2005)
1974	Reading 阅读	*	(Skeide et al. 2017)
1975	Receptor, IGF Type 1 (Insulin-Like Growth Factor 1) 受体, 类于胰岛素生长因子 1 型		(Stimpson et al. 2018)
1976	Receptors, Dopamine D2 受体, 多巴胺 D2	*	(Bäckman et al. 2000)
1977	Receptors, Immunologic--Genetics 受体, 免疫--遗传学	*	(Parhizkar et al. 2019)
1978	Receptors, Neurotransmitter 受体, 神经递质		(Shine et al. 2019)
1979	Receptors, Notch 受体, 凹口		(Zhou, R. et al. 2019)
1980	Receptors, Odorant Proteins 受体, 有气味性物质	*	(Moblely et al. 2014)
<b>1981</b>	<b>Recited Speech</b> 诵读式讲话		(Bridges et al. 2013)
1982	Recognition (Acoustic Cue) 识别 (声学提示)		(Gordon-Salant & Fitzgibbons. 2001)
<b>1983</b>	<b>Recognition</b> (Psychology) 识别 (心理学)	*	(Addis et al. 2014) (Aine et al. 2005) (Bastin et al. 2019) (Kuo et al. 2014) (Nicholas et al. 1985) (Rajah & McIntosh. 2008) (Weiss & Peretz. 2019)
1984	Recognition versus Recall 识别反别于回忆		(Cabeza et al. 1997)
1985	Recollection (Psychology), False 假识别		(Dennis et al. 2014)
1986	Recollection (Psychology), Retrieval 追忆提取		(Öztekin et al. 2012)
1987	Recollection (Psychology)--Age Factors 识别(心理学)--年龄因素	**	(Dennis et al. 2014) (Rajah & McIntosh. 2008)
<b>1988</b>	<b>Recruitment, Neurophysiological</b> 募集反应, 神经生理学	*	(Galdo-Alvarez et al. 2009) (Nyberg et al. 2010) (Schneider-Garces et al. 2010) (Stern. 2002) (Tays et al. 2011) (Tyler et al. 2010)
1989	Regression Analysis 回归分析	*	(Ferreira et al. 2014) ... <i>See also</i> "Subject Index: Method" under "Analysis")
1990	Rejuvenation 复壮	*	(Wyss-Coray. 2016)
1991	Relational Encoding Deficits 联想编码缺陷		(Addis et al. 2014)
1992	Religious Philosophies 宗教哲学	*	(Su et al. 2014)



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1993	Reorientation 再定向力		(Horváth et al. 2009)
<b>1994</b>	<b>Repetition Priming</b> 重复启动	*	(Postle & Corkin. 1998)
1995	Repetition Priming, Conceptual 重复启动, 概念性		(Bergerbest et al. 2009)
1996	Replicative Senescence (Cellular Senescence) 复制功能衰老 (细胞衰老)		(Faragher & Kipling. 1998)
1997	Repressor Element 1-Silencing Transcription Factor (Neuron Restrictive Silencer) 抑制元素 1 沉默转录因子(神经元限制性沉默因子)		(Lu et al. 2014)
1998	Repressor Proteins--Genetics 阻遏蛋白质类--遗传学	*	(Lu et al. 2014)
1999	Reproducibility of Results 结果可重复性	*	(Zingesser & Berndt. 1990)
<b>2000</b>	<b>Research Subjects (Adult)</b> 成年人	*	(Pereira et al. 2007) (Raichlen & Alexander. 2017) (Raz et al. 2005) (Skeide et al. 2017) (Steiner et al. 2019) ... <i>See also</i> "Subject Index: Method" under "Research Subjects")
<b>2001</b>	<b>Research Subjects (Age Groups)</b> 年龄组	*	(Ferreira et al. 2014) (Horváth et al. 2009) (LaBarge et al. 1986) (Lee et al. 1994)
<b>2002</b>	<b>Research Subjects, WEIRD (Western and educated, from industrialized, rich, and democratic countries)</b> 研究对象, 西方工业富裕民主国家的高等教育群体		(Henrich et al. 2010) <i>See also</i> "Subject Index: Method" under "Research Subjects")
2003	Research—History 研究—历史	*	(Duzel et al. 2016)
2004	Research--Standards 研究--标准	*	(Walhovd et al. 2011)
2005	Research--Trend 研究--趋势	*	(Craik & Salthouse. 2015) (Duzel et al. 2016) (Hedden & Gabrieli. 2004) (Sinclair et al. 2019) (Sörman et al. 2019) (Wang. 2018) (Xia et al. 2019) (Zhang. 2018)
2006	Residence Characteristics (Statistics & Numerical Data) 居住特征 (统计数据)	*	(Su et al. 2014)
<b>2007</b>	<b>Resilience, Psychological</b> 心理弹性	*	(Zhuang et al. 2018)
2008	Resistance Training 抗阻训练	*	(Chen et al. 2018)
2009	Response Elements--Genetics 反应元件--遗传学		(Lu et al. 2004) (Lu et al. 2014)
2010	Response Inhibition 反应抑制		(Zheng et al. 2014)
2011	Response Latency 反应潜伏期		(Wierenga et al. 2008)
<b>2012</b>	<b>Retinal Diseases</b> 视网膜疾病	*	(Zhuang et al. 2018)
2013	Ribonucleoprotein Bodies 核糖核蛋白体	*	(Taylor et al. 2016)
<b>2014</b>	<b>Right Cerebral Hemisphere</b> 右半球	*	(Mehta & Jerger. 2014) (Monetta et al. 2007) (Tyler et al. 2010)

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			(Wierenga et al. 2008) (Zhuang et al. 2018)
2015	Right Cerebral Hemisphere--Pathology 右半球--病理学	*	(Van Lancker Sidtis. 2012)
2016	Right Cerebral Hemisphere--Physiology 右半球--生理学	*	(Van Lancker Sidtis. 2012)
2017	Risk Assessment (Statistics & Numerical Data) 危险性评估--统计数据	*	(Folstein et al. 1985) <i>See also</i> "Subject Index: Method" under "Assessment"
<b>2018</b>	<b>Risk Factors</b> (Cardiovascular) 危险因, 心血管	*	(Chuang et al. 2014)
2019	Risk Factors (Cognitive Decline) 风险因素 (认知衰退)	*	(Lipnicki et al. 2019)
2020	Risk Factors 危险因素	*	(Cervellati et al. 2013) (Growdon & Hyman. 2014) (Lipnicki et al. 2019) (Su et al. 2014) (Zou et al. 2017) ..... <i>See also</i> "Subject Index: Method"
2021	Risk Factors, Modifiable 风险因素, 可调整的		(Lipnicki et al. 2019)
2022	Risk Reduction Behavior 降低风险行为		(Wilson et al. 2015)
2023	RNA Accumulation <b>RNA</b> 积聚		(Zhang, Y. et al. 2019)
2024	RNA, Double-Stranded--Metabolism RNA, 双链--代谢	*	(Zhang, Y. et al. 2019)
2025	RNA--Metabolism 核糖核酸--代谢	*	(Taylor et al. 2016)
2026	Rostral Migratory Stream 吻测迁移流		(Mobley et al. 2014)
<b>2027</b>	<b>S</b> accades--Physiology 眼扫视--生理学	*	(Diederich et al. 2008)
<b>2028</b>	<b>Scaffolding Theory of Aging and Cognition</b> (2009) 认知老化支架理论 (2009)		(Park & Reuter-Lorenz. 2009) (Reuter-Lorenz & Park. 2014) <i>See also</i> "Subject Index: Method" under "Theory"
2029	Scaffolding Theory of Aging and Cognition Revised (2014) 修正的认知老化支架理论 (2014)		(Reuter-Lorenz & Park. 2014) <i>See also</i> "Subject Index: Method" under "Theory"
<b>2030</b>	<b>Schizophrenia</b> 精神分裂症	*	(Kennedy et al. 2003) (Van Lancker Sidtis. 2012)
<b>2031</b>	<b>Schizophrenic Language</b> 精神分裂症语言	*	(Van Lancker Sidtis. 2012)
2032	School Sisters of Notre Dame 圣母院学校姐妹	**	(Snowdon. 2001)
<b>2033</b>	<b>Scrapie</b> (of Sheep) 羊瘙痒症	*	(Prusiner. 1998)
2034	Scrapie 羊瘙痒症	*	(Prusiner. 1987)
<b>2035</b>	<b>Second Language Acquisition</b> 第二语言习得	**	(Alexander. 2014) (Berggren et al. 2020) (Bubbico et al. 2019) (Schwämmle. 2006)
2036	Second Language Acquisition--Age Factors 二语习得--年龄因素	**	(Tao et al. 2011)
2037	Second Language Speakers with Neurological Disease 有神经疾病的二语习得者	**	(Van Lancker Sidtis. 2012)
2038	Secondary Somatosensory Cortex 第二躯体感觉皮质		(Hagiwara et al. 2013)
2039	Selection, Genetic 选择, 遗传学	*	(Williams. 1957)

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2040	<b>Self-Control</b> 自我控制		(Seinfeld et al. 2013)
2041	<b>Semantic</b> Associations 语义联想		(Addis et al. 2014)
2042	Semantic Cognition 语义认知能力		(Hoffman. 2018)
2043	Semantic Degradation 语义降解		(Barresi et al. 2000)
2044	<b>Semantic Dementia--Diagnostic Imaging</b> 语义痴呆	*	(Reyes et al. 2019)
2045	Semantic Dementia--Pathology 词义失智症--病理学	*	(La Joie et al. 2014)
2046	Semantic Dementia--Physiopathology 语义型失智症	*	(Desgranges et al. 2007)
2047	Semantic Dementia 语义型失智症	*	(Desgranges et al. 2007) (La Joie et al. 2014) (Reyes et al. 2019) (Wei et al. 2018)
2048	Semantic Encoding--Age Factors 语义编码--年龄因素		(Kuo et al. 2014)
2049	Semantic Features 语义特征	^	(Breedin et al. 1998)
2050	Semantic Gist 语义要旨	^	(Dennis et al. 2014)
2051	Semantic Interference 语义干扰	^	(Abulafia et al. 2019)
2052	Semantic Knowledge 语义知识	^	(Wierenga <sup>2</sup> et al. 2008)
2053	<b>Semantic Memory</b> (Psychology) 语义记忆 (心理学)		(Addis et al. 2014); (Bergerbest et al. 2009) (Burke & MacKay. 1997); (Desgranges et al. 2007); (Lecouvey et al. 2019); (MacKay et al. 2002); (Mueller et al. 2018); (Peelle et al. 2013); (Peelle et al. 2013); (Wierenga et al. 2008) (Mueller et al. 2018)
2054	Semantic Memory--Age Factors 语义记忆--年龄因素	**	(Peelle et al. 2013)
2055	Semantic Priming Effect--Age Factors 语义启动效应--年龄因素		(Mehta & Jerger. 2014)
2056	<b>Semantic Process Decline</b> 语义处理能力衰退		(Craik & Rose. 2012)
2057	Semantic Representation 语义呈现		(Hoffman. 2018)
2058	Semantic Retrieval 语义提取		(Hoffman. 2018)
2059	Semantic Selection 语义选择		(Hoffman. 2018)
2060	Semantic Specifications 语义规范		(Williamson et al. 1998)
2061	Semantic System 语义系统		(Huth et al. 2016)
2062	<b>Semantic Variant Primary Progressive Aphasia--Diagnostic Imaging</b> 语义变异原发进行性失语症--诊断影像		(Reyes et al. 2019)
2063	Semantics -- Psychological Aspects 语义--心理方面	**	(Addis et al. 2014)
2064	Semantics (Category Dysfunction) 语义 (范畴障碍)		(Caramazza & Hillis. 1991)
2065	Semantics (Process) 语义处理		(Royle et al. 2019)
2066	Semantics 语义	*	(Barresi et al. 2000) (Bergerbest et al. 2009) (Berndt et al. 1997b) (Breedin et al. 1998) (Emery. 2000) (Hoffman. 2018)

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			(Huth et al. 2016) (Kuo et al. 2014) (Mehta & Jerger. 2014) (Monetta et al. 2007) (Nicholas et al. 1985) (Peelle et al. 2013) (Williamson et al. 1998) (Wulff et al. 2019)
<b>2067</b>	<b>Senescence</b> Evolution 衰老演化		(Williams. 1957)
2068	Senescence Theories 老化理论		(Williams. 1957)
2069	Senescence 老化	*	(Williams. 1957)
2070	Senolytic Therapy 抗衰老药 “Senolytics” 治疗		(Holtzman & Ulrich. 2019) (Zhang, P. et al. 2019)
<b>2071</b>	<b>Sensation Disorders</b> 感觉障碍	*	(Briley & Summerfield. 2014)
2072	Sensation--Physiology 感觉--生理	*	(Ceponiene et al. 2008) (Diederich et al. 2008) (Gross. 1995)
<b>2073</b>	<b>Sensorimotor</b> Cortex 感觉运动皮质	*	(Peelle et al. 2013) (Ranasinghe et al. 2017) (Ranasinghe et al. 2019)
2074	Sensorimotor Cortex--Physiology 感觉运动皮质	*	(Peelle et al. 2013)
2075	Sensorimotor Feedback 感觉运动反馈		(Ranasinghe et al. 2017)
2076	Sensorimotor Integration 感觉运动整合		(Ranasinghe et al. 2019)
2077	Sensorimotor Integration, Abnormal 感觉运动整合失常		(Ranasinghe et al. 2017)
2078	Sensory Aging 感觉老龄化		(Ceponiene et al. 2008)
2079	Sensory Deprivation 感觉缺失	*	(Ceponiene et al. 2008)
2080	Sensory Gating--Physiology 感觉门控--生理学	*	(Aine et al. 2005) (Ceponiene et al. 2008) (Ranasinghe et al. 2017)
<b>2081</b>	<b>Sentence</b> Completion 完整语句		(Häuser et al. 2019)
2082	Sentence Formulation Impairment 造句障碍		(Marshall et al. 1998)
2083	Sentence Processing 语句处理过程		(Berndt et al. 1997b)
2084	Sequence Deletion--Genetics 序列缺失--遗传学	*	(Corral-Debrinski et al. 1992) (Lee et al. 1994)
2085	Serial Digit Learning Decline 序列数字学习能力衰退		(Benton et al. 1981)
<b>2086</b>	<b>Sex Factors</b> 性别因素	*	(Ardilla & Rosselli. 1989) (Chung et al. 2006) (Coffey et al. 1998) (Goyal et al. 2019) (Goyal et al. 2019) (Raz et al. 2005) (Su et al. 2014)
2087	Sex Hormones 性激素类	^	(Williams. 1957)
<b>2088</b>	<b>Sexual Age-Structured Model</b> --Computer Stimulations 年龄相关有性种群模型--计算机模拟	*	(Schwämmle. 2006) <i>See also</i> “Subject Index: Method” under “Model”
2089	Sexual Dimorphism 性别二态性		(Hsu et al. 2008)
2090	Sexual Population 有性种群		(Schwämmle. 2005)
2091	Sham Treatment 假治疗	^	(Cruz Gonzalez. 2018)

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2092	Sialic Acids (Alpha(A)2,6-Linked Sialic Acid) 唾液酸 (A2,6-链接的唾液酸)		(Pluvinage et al. 2019)
2093	Sialic Acids 唾液酸类	*	(Pluvinage et al. 2019)
2094	Signal Transduction--Drug Effects 信号传导--药物效应	*	(Gems & Patridge. 2008)
2095	Silencer Elements, Transcriptional--Genetics 沉默子, 转录	*	(Lu et al. 2014)
2096	Single-Cell Analysis 单细胞分析	*	(Mathys et al. 2019)
2097	Single-Cell RNA Sequencing 单细胞 RNA 测序		(Mathys et al. 2019)
2098	Single-Cell Transcriptomic Resource 单细胞转录资源		(Mathys et al. 2019)
2099	Single-Nucleus Transcriptomes 单晶核细胞转录组		(Mathys et al. 2019)
<b>2100</b>	<b>Sirt7 Protein</b> , Human 抗衰老酶 7, 人类	*	(Ocampo & Belmonte. 2015) (Mohrin et al. 2015)
<b>2101</b>	<b>Sirtuins--Metabolism</b> 抗衰老酶--代谢	*	(Ocampo & Belmonte. 2015)
2102	Situation Model 状况模型	^	(Radvansky. 1999) <i>See also</i> "Subject Index: Method" under "Model"
2103	Skin Aging--Physiology 皮肤衰老--生理学	*	(Kemp et al. 2014)
<b>2104</b>	<b>Sleep</b> Deprivation 睡眠剥夺	*	(Santello et al. 2019) (Walker. 2017)
2105	Sleep Hygiene 睡眠卫生	*	(Walker. 2017)
2106	Sleep, Rem 睡眠, 快速眼运动	*	(Crick & Mitchison. 1983) (Siegel. 2003) (Walker. 2017)
2107	Sleep, Slow-Wave 睡眠, 慢波	*	(Fultz et al. 2019)
2108	Sleep--Physiology 睡眠--生理学	*	(Fultz et al. 2019) (Siegel. 2003) (Walker. 2017) (Xie et al. 2013)
2109	Sleep--Social Factors 睡眠--社会因素	*	(Walker. 2017)
2110	Slowed Search Times 缓慢探索时间		(Lockhart et al. 2014)
2111	Small-World Networks, Model 小世界网路, 模型		(Onoda & Yamaguchi. 2013) <i>See also</i> "Subject Index: Method" under "Model"
2112	Small-World Topology Model 小世界拓扑学模型		(Onoda & Yamaguchi. 2013)
2113	Social Cognition 社会认知		(Anderson & Craik. 2017)
2114	Socioenvironmental Therapy 社会环境疗法	*	(Lindenberger & Ulrich. 2014)
<b>2115</b>	<b>Somatic Cell</b> 体细胞	^	(Corral-Debrinski et al. 1992)
<b>2116</b>	<b>Somatic Mitochondrial DNA</b> Deletions--Age Factors 体细胞的粒线体 DNA 删除--年龄因素		(Corral-Debrinski et al. 1992)
2117	Somatic Mitochondrial DNA Mutations--Age Factors 体细胞的粒线体 DNA 突变--年龄因素		(Corral-Debrinski et al. 1992)
<b>2118</b>	<b>Somatosensory Cortex</b> (Compensatory Mechanisms) 躯体感觉皮质 (补偿机制)	*	(Pellicciari et al. 2009)
2119	Somatosensory Cortex (Functional Reserve) 躯体感觉皮质 (功能保留)	*	(Pellicciari et al. 2009)
2120	Somatosensory Cortex 躯体感觉皮质	*	(Leung. 2014)
2121	Somatosensory Cortex--Physiology 躯体感觉皮质--生理学	*	(Hagiwara et al. 2013) (Kemp et al. 2014) (Pellicciari et al. 2009)

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2122	Song 歌曲	^	(Weiss & Peretz. 2019)
2123	Sound Localization--Age Factors 声定位--年龄因素	*	(Briley & Summerfield. 2014)
2124	Sound Production (Alzheimer Patients) 发音 (阿尔茨海默病病人)		(Emery. 2000)
<b>2125</b>	<b>Source Memory</b> (Familiar Names) 来源记忆 (熟悉名称)		(Komes et al. 2014)
2126	Source Memory 来源记忆	^	(Komes et al. 2014)
<b>2127</b>	<b>Space Perception</b> --Physiology 空间知觉--生理学	*	(Harris & Wolbers. 2014) (Salthouse et al. 1998)
<b>2128</b>	<b>Spatial Acuity</b> (Cortical Responses) 空间辨别力--脑皮质反应		(Briley & Summerfield. 2014)
2129	Spatial Acuity--Age Factors 空间辨别力--年龄因素		(Briley & Summerfield. 2014)
2130	Spatial Acuity 空间辨别力		(Briley & Summerfield. 2014)
2131	Spatial Behavior--Physiology 空间行为	*	(Harris & Wolbers. 2014)
2132	Spatial Navigation 空间导航	*	(Harris & Wolbers. 2014)
<b>2133</b>	<b>Specific Language Disorder</b> 特定型语言障碍	^	(Vernes et al. 2008)
2134	Speech Acoustics 言语声学		(Rajan & Cainer. 2008) (Gordon-Salant & Fitzgibbons. 2001)
<b>2135</b>	<b>Speech and Language Disorders</b> -- Rehabilitation 言语和语言障碍--康复	*	(Biou et al. 2019)
<b>2136</b>	<b>Speech Articulation Tests</b> 言语发音试验	*	(Smith & Goffman. 1998)
<b>2137</b>	<b>Speech Disorders</b> 言语障碍	*	(Miceli et al. 1984) (Mueller et al. 2018) (Van Lancker Sidtis. 2012)
2138	Speech Disorders--Diagnostic Imaging 言语障碍--诊断影像	*	(Reyes et al. 2019)
2139	Speech Disorders--Therapy 言语障碍--治疗	*	(Van Lancker Sidtis. 2012)
2140	Speech Intelligibility--Physiology 言语能解力--心理学	*	(Rajan & Cainer. 2008)
2141	Speech Motor Control 言语运动控制		(Smith & Goffman. 1998)
2142	Speech Motor System (Components Nonlinear and Nonuniform Changes) 言语运动系统, 成分非线性及非匀称变化		(Smith & Goffman. 1998)
2143	Speech Perception 言语知觉	*	(Cohen. 1979) (Giroud et al. 2019) (Gordon-Salant & Fitzgibbons. 2001) (Mehta & Jerger. 2014) (Rajan & Cainer. 2008) (Ranasinghe et al. 2017) (Ranasinghe et al. 2019) (Tyler et al. 2010) (Wang. 2018)
2144	Speech Perception--Age Factors 言语知觉--年龄因素	*	(Giroud et al. 2019) (Rajan & Cainer. 2008)
2145	Speech Production Measurement 言语参数测量	*	(Burke et al. 1991) (Ranasinghe et al. 2017) (Ranasinghe et al. 2019)
2146	Speech Production 言语生成		(Burke et al. 1991) (Miceli et al. 1988) (Ranasinghe et al. 2017) (Ranasinghe et al. 2019)



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2147	Speech 言语	*	(Feyereisen. 1997) (Huth et al. 2016) (Ullman. 2001)
2148	Speech Motor System 言语运动系统		(Smith & Goffman. 1998)
2149	Speech, Rapid 快速言语		(Gordon-Salant & Fitzgibbons. 2001)
2150	Speech, Time-Compressed 压缩言语		(Gordon-Salant & Fitzgibbons. 2001)
2151	Speech-in-Noise Discrimination 噪音中言语辨别		(Rajan & Cainer. 2008)
2152	Speech-Language Pathology 言语语言病理学	*	(Bates et al. 1995) (Mueller et al. 2018)
2153	Speech--Physiology 言语--生理学	*	(Smith & Goffman. 1998) (Wang. 2018)
2154	Speed Factors 速度因素		(Ardilla & Rosselli. 1989)
2155	Speed-Accuracy Trade-Off 速度-准确性权衡		(Öztekin et al. 2012)
2156	Sports Medicine 运动医学	*	(Stimpson et al. 2018)
2157	Stability and Quantitative Structure 稳定量化结构		(Schwämmle. 2005)
2158	Standard Models 标准模型		(Grüter & Carbon. 2010)
2159	Stem Cell Research 干细胞研究	*	(Mohrin et al. 2015) (Ocampo & Belmonte. 2015) (Pluvinage et al. 2019)
2160	Stem Cells 干细胞	*	(Mohrin et al. 2015) (Ocampo & Belmonte. 2015)
<b>2161</b>	<b>Strategy Switching Deficits</b> 策略切换能力缺陷		(Harris & Wolbers. 2014)
2162	Strategy Switching 策略切换能力		(Harris & Wolbers. 2014)
2163	Stress Resistance 应激抵抗力		(de Cabo & Mattson. 2019)
2164	Stress, Physiological 应激, 生理性	*	(Gems & Patridge. 2008)
<b>2165</b>	<b>Stress-Response Hormesis</b> 应激刺激作用		(Gems & Patridge. 2008)
2166	Striatal Dopamine System Changes 纹状体多巴胺系统变化		(Bäckman et al. 2000)
2167	Striatum (Corpus Striatum; Neostriatum)--Pathology 纹状体(新纹状体)--病理学		(Howard Jr. & Howard. 2013)
2168	Stroke Rehabilitation 脑卒中康复	*	(Biou et al. 2019)
<b>2169</b>	<b>Stroke--Complications</b> 卒中--并发症	*	(Biou et al. 2019)
2170	Structural Biology 结构生物学	^	(Heemels. 2016)
2171	Subarachnoid Cerebrospinal Fluid 蛛网膜下腔脑脊髓液	*	(Blatter et al. 1995)
2172	Subarachnoid Space 蛛网膜下腔	*	(Blatter et al. 1995)
2173	Subcortical Areas 大脑皮层下(区域)	^	(Bridges & Van Lancker Sidtis. 2013) (Wierenga et al. 2008)
<b>2174</b>	<b>Subcortical Dysfunction</b> 大脑皮层下区域障碍		(Bridges et al. 2013)
2175	Subcortical Involvement 大脑皮层下区域介入		(Bridges et al. 2013)
2176	Subcortical Structure 大脑皮层下结构		(Pugh & Lipsitz. 2002)
2177	Subjective Well-Being 主观好感	*	(Seinfeld et al. 2013)
<b>2178</b>	<b>Subsequent Memory Effect--Age Factors</b> 相继记忆效应--年龄因素		(Kuo et al. 2014)
<b>2179</b>	<b>Substance</b> 物质		(See also "Subject Index: Method")
2180	Sulcal Indices, Global 整体脑沟指数		(Liu et al. 2010)



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<b>2181</b>	<b>Sulcal Span</b> -- Age Factors 脑沟跨距--年龄因素		(Liu et al. 2010) (Liu et al. 2011)
2182	Sulcal Span -- Sex Factors 脑沟跨距--性别因素		(Liu et al. 2010)
2183	Sulcus (Sulci) --Physiology 脑沟--生理学		(Liu et al. 2010) (Liu et al. 2011)
<b>2184</b>	<b>Sulcus/Sulci</b> (Cingulate in Limbic Area) 脑带沟 (脑缘支区)	*	(Liu et al. 2010)
2185	Sulcus/Sulci (Cingulate) 扣带沟	*	(Good et al. 2001)
2186	Sulcus/Sulci (Interlobar Sulci of Central Sulcus) 脑叶间沟, 中央脑沟的	^	(Liu et al. 2010) (Liu et al. 2011)
2187	Sulcus/Sulci (Intra-Parietal Sulcus in Parietal Lobe) 脑顶叶顶内沟	^	(Liu et al. 2010) (Liu et al. 2011)
2188	Sulcus/Sulci (Six Prominent Ones) 六个显著脑沟		(Liu et al. 2010)
2189	Sulcus/Sulci, Central (Central Fissure) 脑中央沟	^	(Good et al. 2001)
2190	Superior Colliculus--Physiology 上丘--生理学	*	(Skeide et al. 2017)
2191	Superior Frontal Gyrus (Right) 脑上额回 (右)		(Bubbico et al. 2019)
2192	Superior Frontal Sulcus (in Frontal Lobe) 额上沟 (脑额叶)		(Liu et al. 2010) (Liu et al. 2011)
2193	Superior Parietal Gyri 脑顶上回		(Good et al. 2001)
2194	Superior Parietal Lobule (Left) 脑上部顶叶(左)		(Bubbico et al. 2019)
2195	Superior Temporal Sulcus (in Temporal Lobe) 颞上沟 (脑颞叶)		(Liu et al. 2010) (Liu et al. 2011)
2196	Suspected Non-Alzheimer Pathology 疑似非阿尔茨海默的病理		(Cantero et al. 2018)
2197	Switching (Psychology) 变换能力 (心理学)		(Sörman et al. 2019)
2198	Symptom Assessment 症状评估		(Llano et al. 2011)
2199	Synapse Formation 突触形成		(Sia et al. 2013)
2200	Synapses 突触	*	(Squire and Kandel 2009) (Alexander. 2014)
2201	Synapses--Genetics 突触--遗传学	*	(Sia et al. 2013)
2202	Synapses--Physiology 突触--生理学	*	(Mobley et al. 2014) (Santello et al. 2019)
2203	Synaptic and Network Imbalances 突触与神经元网失衡		(Santello et al. 2019)
<b>2204</b>	<b>Synaptic Plasticity</b> 突触可塑性	*	(Santello et al. 2019) (Mobley et al. 2014)
2205	Synaptic Transmission--Physiology 突触传递--生理学	*	(Zhou, W. et al. 2019) (Meunier et al. 2009)
2206	Synaptogenesis 突触生成	^	(Sia et al. 2013)
2207	Synaptogenic Proteins 突触生成蛋白质		(Sia et al. 2013)
2208	Synchrony of Brain Regions and Cognitive Tasks 脑区及认知作业同步性		(Bansal et al. 2019)
2209	Syntactic Complexity 语句复杂性		(Mueller et al. 2018)
<b>2210</b>	<b>Syntactic Deficit Mechanisms</b> 句法缺陷机制		(Miceli et al. 1984)
2211	Syntactic Process 句法处理	^	(Shafto & Tyler. 2014) (Tyler et al. 2010)
2212	Syntax 句法	^	(Emery. 2000)
2213	<b>T</b> ai Chi Training 太极拳训练	*	(Chen et al. 2018)

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2214	<b>Tai Chi</b> 太极拳运动	*	(Chen et al. 2018) (Wu et al. 2013)
2215	Target Discrimination 目标鉴别 (区别)	^	(Tays et al. 2011)
2216	Task Performance and Analysis 作业完成和分析	*	(Cabeza et al. 2004) <i>See also</i> "Subject Index by Method" under "Task"
2217	Task Switching 作业转换	^	(Salthouse et al. 1998)
2218	<b>Tau Proteins</b> T 蛋白质类 (Tau 蛋白质类)	*	(Nedergaard. 2013) (Leyns et al. 2019)
2219	<b>Tauopathies</b> Tau 病变	*	(Isling et al. 2019) (Nelson et al. 2019)
2220	<b>TDP-43 Proteinopathies</b> 蛋白病 TDP-43	*	(Nelson et al. 2019)
2221	Technology, Pharmaceutical 技术, 药学的		(Zhang et al. 2013)
2222	<b>Telomerase</b> 端粒末端转移酶	*	(Blackburn et al. 2015) (Peng et al. 2015)
2223	<b>Telomere</b> Biology, Human 端粒生物学, 人类		(Blackburn et al. 2015)
2224	Telomere Homeostasis--Genetics 端粒内环境稳定		(Blackburn et al. 2015)
2225	Telomere Shortening 端粒缩短	*	(Blackburn et al. 2015)
2226	Telomere--Physiology 端粒--生理学	*	(Blackburn et al. 2015)
2227	Telomeres 端粒	*	(Blackburn et al. 2015) (Peng et al. 2015)
2228	<b>Temporal Lobe</b> (Noun Retrieval) 颞叶 (名词提取)		(Daniele et al. 1994)
2229	Temporal Lobe--Anatomy & Histology 颞叶--解剖及历史	**	(Daniele et al. 1994) (Witelson & Pallie. 1973)
2230	Temporal Lobe--Cytology 上颞叶--细胞学		(Duan et al. 2003)
2231	Temporal Lobe--Diagnostic imaging 颞叶--诊断影像	*	(Raz et al. 2005)
2232	Temporal Lobe--Pathology 颞叶	*	(Abutalebi et al. 2014)
2233	Temporal Lobe--Physiology 颞叶--生理学	*	(Aine et al. 2005) (Duzel et al. 2016) (Hedden & Gabrieli. 2004) (Peelle et al. 2013) (Rajah & McIntosh. 2008) (Reinhart & Nguyen. 2019) (Zhuang et al. 2018)
2234	Temporal Lobe--Physiopathology 颞叶--生理病理学	*	(Desgranges et al. 2007)
2235	Temporal Lobe 颞叶	*	(Abulafia et al. 2019) (Damasio & Tranel. 1993) (Quentin & Cohen. 2019) (Ranasinghe et al. 2019) (Reyes et al. 2019) (Tyler et al. 2010) (Ullman. 2001) (Vlahou et al. 2014) (Wei et al. 2018) (Wierenga et al. 2008) (Zheng et al. 2014)
2236	Temporal Pole 颞叶体极		(Abutalebi et al. 2014)
2237	<b>Terminology</b>	*	(Cabeza et al. 2018)
2238	<b>Terminology</b> , Ambiguous 含糊的术语		(Cabeza et al. 2018)
2239	Terminology, Neurocognitive 神经认知术语		(Cabeza et al. 2018)

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2240	Terminology, Neurocognitive (Compensation) 神经认知术语 (补偿)		(Cabeza et al. 2018)
2241	Terminology, Neurocognitive (Maintenance) 神经认知术语 (维持)		(Cabeza et al. 2018)
2242	Terminology, Neurocognitive (Reserve) 神经认知术语 (保留)		(Cabeza et al. 2018)
2243	Tertiary Prevention 三级预防	*	(Su et al. 2014)
<b>2244</b>	<b>Thalamo-Cortical Gating Deficits</b> 丘脑-皮质门控缺陷		(Ceponiene et al. 2008)
2245	Thalamus 丘脑	*	(Walhovd et al. 2011)
2246	Thalamus--Physiology 丘脑--生理学	*	(Skeide et al. 2017)
<b>2247</b>	<b>Theories</b> (Premorbid proficiency and language use in language impairment patterns in bilingual aphasia) 理论 (发病前语言熟悉程度及语言缺损模式中语言应用对双语失语症的影响)		(Kuzmina et al. 2019)
2248	Theory (Cognitive Aging Theory) 认知老龄化理论		(Anderson & Craik. 2017)
2249	Theory (Epigenetic Clock Theory) 表观基因组时钟理论		(Horvath & Raj. 2018)
2250	Theory (Graph Theory/Graph-Based Analysis) 图论理论/图论分析		(Onoda & Yamaguchi. 2013) (Meunier et al. 2009)
2251	Theory (Grounded Theory of Tip of Tongue) 舌尖现象理论		(Burke et al. 1991)
2252	Theory (Grounded Theory) 扎根理论		(Anderson & Craik. 2017) (Burke et al. 1991) (Cabeza et al. 2004/2009) (Craik & Salthouse. 2015) (Reuter-Lorenz & Park. 2014) (Williams. 1957) (Zhang. 2018)
2253	Theory (Information Theory of Aging) 老龄化的信息理论		(Sinclair et al. 2019)
2254	Theory ('Inhibitory Deficit' Theory) 抑制能力缺陷		(Cappelletti et al. 2014)
2255	Theory (Mitochondrial Theory of Aging) 老龄化的线粒体理论		(Kowald & Kirkwood. 2014)
2256	Theory (Scaffolding Theory of Aging and Cognition (2009)) 知老龄化支架理论 (2009)		(Park & Reuter-Lorenz. 2009) (Reuter-Lorenz & Park. 2014)
2257	Theory (Scaffolding Theory of Aging and Cognition Revised (2014)) 修正的认知老龄化支架理论 (2014)		(Reuter-Lorenz & Park. 2014)
2258	Theory (Senescence Theories) 老化理论		(Williams. 1957)
2259	Theory (Verb Representation Theories) 动词表达理论		(Breedin et al. 1998)
<b>2260</b>	<b>Therapeutic</b> Uses 治疗应用	*	(Heemels. 2016) (Pavlopoulos et al. 2013) (Santello et al. 2019) (Sinclair et al. 2019)
2261	Therapeutics--Trends 治疗学--趋势	*	(Prusiner. 1998)
2262	Therapies, Investigational 治疗, 临床研究性	*	(Holtzman & Ulrich. 2019)
2263	Thigh--Physiology 股--生理学	*	(Mikkelsen et al. 2013)
2264	Third Ventricle 第三脑室	*	(Coffey et al. 1998)
2265	Timbre 音色	^	(Weiss & Peretz. 2019)
2266	Time Factors 时间因素	*	(Biou et al. 2019) (Blatter et al. 1995) (Coffey et al. 1998)

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			(Raz et al. 2005) (Zhang. 2018) (Stimpson et al. 2018) (Zhu et al. 2019)
2267	Time-Course Analysis 时程分析		(Öztekin et al. 2012)
<b>2268</b>	<b>Tip of the Tongue (TOT) State</b> 舌尖现象		(Galdo-Alvarez et al. 2009) (Burke et al. 1991)
2269	Tissues, Human 人体组织	*	(Faragher & Kipling. 1998)
2270	Tissues--Physiology 组织	*	(Zhang et al. 2013)
<b>2271</b>	<b>Tomography--Methods</b> 体层摄影术--方法	*	(Peelle et al. 2013) <i>See also</i> "Subject Index by method" under "Magnetic Resonance Imaging"
2272	Topographic Brain Mapping 脑局部解剖图	*	(Koenig et al. 2002)
2273	Topological Organization 拓扑结构组织		(Cao et al. 2014)
<b>2274</b>	<b>Tourette Syndrome</b> 多动秽语综合征	*	(Van Lancker Sidtis. 2012)
<b>2275</b>	<b>Transcranial Alternating Current Stimulation, High-Definition (HD-TACs)</b> 高清晰度经颅交流电刺激		(Quentin & Cohen. 2019)
2276	Transcranial Direct Current Stimulation (TDCS)--Instrumentation 经颅直流电刺激--治疗工具	*	(Cruz Gonzalez. 2018)
2277	Transcranial Direct Current Stimulation (TDCS)--Methods 经颅直流电刺激--方法	*	(Biou et al. 2019) (Lei et al. 2019)
2278	Transcription Factors 转录因子	*	(Vernes et al. 2008)
2279	Transcription, Genetic 转录, 遗传	*	(Kowald & Kirkwood. 2014) (Lu et al. 2004)
2280	Transcription, Genetic--Age Factors 转录, 遗传--年龄因素	*	(Lu et al. 2004)
2281	Transcriptome (Patterns of Gene Expression) 转录组 (基因表达模式)	*	(Mathys et al. 2019)
2282	Transgenes 转基因	*	(Prusiner. 1998)
2283	Translational Medical Research 转化医学研究	*	(Mattson. 2004)
2284	Transport Vesicles--Genetics 转运小泡--遗传学	*	(Lu et al. 2004)
2285	Treatment (Repeated Scanning Ultrasound Treatment) 超声波重复扫描治疗		(Leinenga & Jürgen. 2015)
2286	Treatment Failure (Reducing Amyloid) 治疗无效 (减少淀粉样蛋白肽)	*	(Canter et al. 2016)
2287	Treatment Outcome 治疗结果	*	(Lei et al. 2019)
<b>2288</b>	<b>TREM2 (Triggering Receptor Expressed on Myeloid Cells 2)</b> 髓样细胞激发受体 2 型		(Deming et al. 2019) (Leyns et al. 2019) (Parhizkar et al. 2019)
2289	TREM2 Coding Variants (Coding Variants, TREM2) 髓系细胞触发受体 2 型编码变体		(Parhizkar et al. 2019)
2290	TREM2, Soluble (Concentrations Elevated in Cerebrospinal Fluid) 可溶性髓系细胞触发受体 2 (浓度提升, 脑脊髓液里)		(Deming et al. 2019)
2291	TREM2, Soluble (Concentrations Reduction in Cerebrospinal Fluid) 可溶性髓系细胞触发受体 2 (浓度降低, 脑脊髓液里)		(Deming et al. 2019)

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2292	TREM2, Soluble (MS4A and sTREM2 Relationship) 可溶性髓样细胞触发受体 2 (4 次跨膜蛋白亚型 A (MS4A) 与可溶性髓样细胞触发受体 2 (sTREM2)的关系)		(Deming et al. 2019)
2293	TREM2, Soluble (Soluble Myeloid Cells 2)--Pathology 可溶性髓样细胞触发受体 2--病理学		(Deming et al. 2019)
2294	TREM2R47H (TREM 2 Variant) 髓系细胞触发受体 2 变异型 TREM2 R47H		(Leyns et al. 2019)
2295	Two-Streams Hypothesis (Dorsal and Ventral Stream) 双流假说	^	(Chen et al. 2002)
2296	<b>U</b> ltrasonic Therapy 超声疗法	*	(Leinenga & Jürgen. 2015)
2297	Ultrasonic Vocalization, Mice 超声, 小鼠		(Sia et al. 2013)
2298	Ultrasound Ablation (High-Intensity Focused) 超声消融 (高强度聚焦)	*	Leinenga & Jürgen. 2015)
2299	Uric Acid--Blood 尿酸--血液	*	(Cervellati et al. 2013)
2300	<b>V</b> ascular Diseases--Epidemiology 血管疾病--流行病学	*	(Ngandu et al. 2015)
<b>2301</b>	<b>Vascular Patency</b> --Risk Factors 血管开放程度--风险因素	*	(Duzel et al. 2016)
<b>2302</b>	<b>Vascular Plasticity</b> 血管可塑性		(Duzel et al. 2016)
<b>2303</b>	<b>Vascular Stiffness</b> 血管僵硬	*	(Chiarelli. 2017)
2304	Vegetables--Chemistry 蔬菜--化学	*	(Galli et al. 2002)
<b>2305</b>	<b>Ventral Stream and Dorsal Stream</b> (Two-Streams Hypothesis) 腹流与背流 (双流假说)		(Chen et al. 2002)
2306	Ventral Stream and Dorsal Stream (Visual Cortex) 腹流与背流 (视皮质)		(Chen et al. 2002)
2307	Ventrolateral Prefrontal Cortex 腹内侧前额叶皮质		(Addis et al. 2014)
2308	Ventromedial Temporal Activity 腹内侧前颞叶皮质活动		(Cabeza et al. 2000)
<b>2309</b>	<b>Verb</b> (Aphasia) 动词 (失语症)		(Miceli et al. 1988)
2310	Verb (Semantically Comple) 语义复合动词		(Breedin et al. 1998)
2311	Verb (Semantically Simpler) 语义简单动词		(Breedin et al. 1998)
2312	Verb and Noun Dissociation in Aphasia 失语症动词名词失联		(Breedin et al. 1998)
2313	Verb Naming 动词命名		(Robinson et al. 1996)
2314	Verb Representation Theories 动词表达理论		(Breedin et al. 1998)
2315	Verb Retrieval (Aphasia) 动词提取 (失语症)		(Damasio & Tranel. 1993)
2316	Verb Retrieval Deficit 动词提取障碍		(Marshall et al. 1998) (Ramsay et al. 1999) (Zingeser & Berndt. 1990)
2317	Verb Retrieval 动词记取		(Berndt et al. 1997b) (Breedin et al. 1998) (Nicholas et al. 1985)
2318	Verb Retrieval (Healthy Aging) 动词提取 (健康老龄化)		(MacKay et al. 2002)
<b>2319</b>	<b>Verbal Behavior</b> 言语行为	*	(Ahmadlou et al. 2014) (Gonzalez-Burgos et al. 2019) (Smith & Goffman. 1998)
2320	Verbal Behavior, Verb 言语行为, 动词	*	(Ramsay et al. 1999)

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2321	Verbal Behavior--Age Factors 言语行为--年龄因素	*	(Feyereisen. 1997)
2322	Verbal Behavior--Physiology 言语行为--生理学	*	(Damasio & Tranel. 1993) (Daniele et al. 1994) (Ramsay et al. 1999) (Robinson et al. 1996) (Zhuang et al. 2018)
<b>2323</b>	<b>Verbal Fluency</b> Preservation 保存语言流利能力		(Zhuang et al. 2018)
2324	Verbal Fluency--Age Factors 言语流畅性--年龄因素	^	(Gonzalez-Burgos et al. 2019)
<b>2325</b>	<b>Verbal Learning</b> 言语学习	*	(Aine et al. 2005) (Ardilla & Rosselli. 1989) (Novén et al. 2019)
<b>2326</b>	<b>Verbal Memory</b> 言语记忆	^	(Aine et al. 2005) (Ardilla & Rosselli. 1989) (Rajah & McIntosh. 2008)
2327	Verbal Semantic Memory 言语语义记忆		(Ardilla & Rosselli. 1989)
2328	Verbal Recency Memory--Age Factors 言语近因记忆--年龄因素		(Rajah & McIntosh. 2008)
2329	Verbs Omission 动词遗漏		(Miceli et al. 1984)
2330	Vesicular Transport—Genetics 囊泡转运--遗传学	*	(Lu et al. 2004)
<b>2331</b>	<b>Video Game</b> Training 电子游戏训练		(Anguera et al. 2013)
2332	Video Games 电子游戏	*	(Anguera et al. 2013) (Bavelier & Green. 2016)
2333	Video Games—Design Factors 电子游戏--设计因素		(Anguera & Gazzaley. 2015)
2334	Video Games--Psychology 电子游戏--心理学	*	(Bavelier & Green. 2016) (Unsworth et al. 2015)
<b>2335</b>	<b>Virtual Reality</b> 虚拟现实	*	(Harris & Wolbers. 2014) (Lecouvey et al. 2019)
<b>2336</b>	<b>Virulence</b> (Pathogenicity) 毒力 (致病性/病原性)	*	(Collinge. 2016)
2337	Virulence 毒力	*	(Prusiner. 1998)
<b>2338</b>	<b>Vision Disorders</b> 视觉障碍	*	(Zhuang et al. 2018)
2339	Vision, Ocular--Physiology 视觉, 眼--生理学	*	(Ceponiene et al. 2008)
2340	Visual Attention Inhibition 视觉注意力调控	^	(Lockhart et al. 2014)
<b>2341</b>	<b>Visual Attention</b> 视觉注意力	^	(Lockhart et al. 2014)
2342	Visual Cortex 视皮质	*	(Ceponiene et al. 2008) (Raz et al. 2005) (Skeide et al. 2017) (Zhuang et al. 2018)
2343	Visual Cortex--Diagnostic Imaging 视皮质--诊断影像	*	(Raz et al. 2005)
2344	Visual Cortex—Metabolism 视皮质--代谢	*	(Ceponiene et al. 2008)
<b>2345</b>	<b>Visual Decline</b> 视力衰退		(Benton et al. 1981)
2346	Visual Encoding Errors 视觉编码失误		(Takashima. 2010)
2347	Visual Perception 视知觉	*	(Ceponiene et al. 2008) (Chen et al. 2002) (Lockhart et al. 2014) (Kuo et al. 2014) (Salthouse et al. 1998) (Skeide et al. 2017) (Takashima. 2010)
<b>2348</b>	<b>Visual Perception--Physiology</b> 视觉--生理学	*	(Ceponiene et al. 2008) (Chen et al. 2002)



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			(Kuo et al. 2014)
2349	Visuomotor Ability Factor 视觉眼肌运动能力因素		(Ardilla & Rosselli. 1989)
2350	Visuospatial Ability Factor 视觉空间能力因素		(Ardilla & Rosselli. 1989)
2351	Visuospatial Ability 视觉空间能力		(Chen et al. 2002)
2352	Vocabulary Change 词汇变化	**	(Monaghan & Roberts. 2019)
2353	Vocabulary 词汇	*	(Barresi et al. 2000) (Bates et al. 1995) (Feyereisen. 1997) (Häuser et al. 2019) (Monaghan & Roberts. 2019) (Monetta et al. 2007) (Nicholas et al. 1985) (Takashima. 2010) (Wierenga et al. 2008)
<b>2354</b>	<b>Vocal Expressness</b> 语/嗓音表达力		(Weiss & Peretz. 2019)
2355	Vocal Melody 声乐旋律	*	(Weiss & Peretz. 2019)
2356	Vocal Music 声乐	**	(Weiss & Peretz. 2019)
2357	Vocalization, Animal 发声, 动物	*	(Sia et al. 2013)
2358	Voice Advantage 语/嗓音优势		(Weiss & Peretz. 2019)
2359	Voice 语/嗓音	*	(Weiss & Peretz. 2019)
<b>2360</b>	<b>Volumetric Magnetic Resonance Imaging Marker</b> 磁共振成像容积测量标记		(Llano et al. 2011)  <i>See also</i> “Subject Index: Method” under “Magnetic Resonance Imaging”
<b>2361</b>	<b>Voxel Based Morphometry (VBM)</b> 基于体素形态学分析		(Abutalebi et al. 2014) (Good et al. 2001) <i>See also</i> “Subject Index: Method”
2362	<b>W</b> allerian Degeneration 瓦勒氏退化	*	(Burzynska et al. 2010)
<b>2363</b>	<b>WEIRD</b> (People From Western, Educated, Industrialized, Rich And Democratic Societies) 来自西方、受过教育、工业化、富裕和民主社会的人群		(Henrich et al. 2010) <i>See Also</i> “Subject Index: Method” under “Research Subjects”
<b>2364</b>	<b>Wernicke Area</b> 韦尼克区	*	(Witelson & Pallie. 1973)
<b>2365</b>	<b>White Matter</b> (Prefrontal)--Diagnostic Imaging 白质 (额前叶)--诊断影像	*	(Raz et al. 2005)
2366	White Matter (Temporal) 白质 (颞叶)	*	(Agosta et al. 2009)
2367	White Matter Aging 白质老化	*	(Allen et al. 2005a)
2368	White Matter Estimation 白质评估	*	(Blatter et al. 1995)
2369	White Matter Hyperintensities--Diagnostic Imaging 脑白质白斑--诊断影像	^	(Lockhart et al. 2014)
2370	White Matter Integrity 白质整体性		(Bennett & Madden. 2013)
2371	White Matter Microstructure Degeneration 白质微结构退化	*	(Burzynska et al. 2010)
2372	White Matter Structural Integrity 白质完整结构		(Bartzokis et al. 2003)
2373	White Matter Volume 白质体积	*	(Walhovd et al. 2011)
2374	White Matter 白质	*	(Colcombe et al. 2006)



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			(Courchesne et al. 2000) (Hedden & Gabrieli. 2004)
2375	White Matter--Abnormalities 白质--异常	*	(Persson et al. 2006)
2376	White Matter--Age Factors 白质--年龄因素	*	(Hsu et al. 2008)
2377	White Matter--Cytology 白质--细胞学	*	(Bennett & Madden. 2013)
2378	White Matter--Diagnostic Imaging 白质--诊断影像	*	(Reyes et al. 2019)
2379	White Matter--Pathology 白质--病理学	*	(Bartzokis et al. 2003)
2380	White Matter--Physiology 白质--生理学	*	(Bartzokis et al. 2003) (Chang et al. 2009) (García-Pentón et al. 2014) (Good et al. 2001) (Persson et al. 2006)
2381	White Matter--Sex Factors 白质--性别因素	*	(Hsu et al. 2008)
2382	White Matters--Pathology 白质--病理学	*	(Lockhart et al. 2014)
2383	WNT Signaling Pathway WNT 信号通路	*	(Lu et al. 2014)
2384	Women--Education 妇女--教育	*	(Snowdon. 2001)
2385	Women--Psychology 妇女--心理学	*	(Snowdon. 2001)
2386	Women--United States--History 美国妇女--历史	*	(Snowdon. 2001)
2387	Word Frequency Effect 词频效应		(Takashima. 2010) (Williamson et al. 1998)
2388	<b>Y</b> ku80 (Tel) Mutant 突变体 Yku80 (Tel)		(Peng et al. 2015)
<b>2389</b>	<b>Yoga--India</b> 瑜伽--印度	*	(Leung. 2014)
2390	Young Adults 年轻人	*	(Bialystok & Grundy. 2018) (Rajah & McIntosh. 2008) (Royle et al. 2019)
2391	Young Adults--France 青年	**	(Royle et al. 2019)
2392	Young Women--Writing 年轻女性--写作	**	(Danner et al. 2001)