

## COGNITIVE DECLINE & LANGUAGE: CUMULATIVE REFERENCES

认知退变及语言: 参考文献汇编

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

主题: 方法序列综合索引

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	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1	<b>A</b> coustic Stimulation 声刺激	*	(Rajan & Cainer. 2008)
2	Action and Object Naming Tests 动作及物品命名测验		(MacKay et al. 2002)
3	Action Comprehension Test 动作理解测验		(Miceli et al. 1988)
4	Action Naming Test 动作命名测验	^	(Barresi et al. 2000) (Berndt et al. 1997b) (Bowles et al. 1987) (Jonkers & Roelien. 1998) (MacKay et al. 2002) (Miceli et al. 1984) (Miceli et al. 1988) (Nicholas et al. 1985) (Ramsay et al. 1999) (Williamson et al. 1998)
<b>5</b>	<b>Algorithm<sup>3</sup></b> (Source Localization Algorithms) 源项定位演算法	*	(Prichep. 2007)
6	Algorithm 演算法	*	(Goyal et al. 2019) (Prichep. 2007)
<b>7</b>	<b>Analysis</b> (Activation Analysis) 激活分析	*	(Bergerbest et al. 2009) (Klaaseen et al. 2013)
8	Analysis (Bioinformatic Analysis) 生物信息学分析		(Kowald & Kirkwood. 2014)
9	Analysis (Biomarkers—Analysis) 生物标记--分析	*	(Chang et al. 2009)
10	Analysis (Blood Chemical Analysis) 血液化学分析	*	(Mikkelsen et al. 2013)
11	Analysis (Bootstrapping Analyses) 自助法分析	^	(Ferreira et al. 2014)
12	Analysis (Brain-Behaviour Correlation Analysis) 脑与行为相关分析		(Rajah & McIntosh. 2008)

1. **Activities during a research** are carried out by various methods through Academic Disciplines, Theories, Hypothesis, Models, Tools Tasks, Tests, Measures, Assessments, Scales, Effects, Observations (see also Subject Index: Topic), Publication Types, Study Characteristics and many more. *See also* "Subject Index by Topic" for various topics beyond methodology terms.

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 Authors' term mainly

3. **Terms in bold/red font** suggest common research methods, activities or tools.

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
13	Analysis (Chromatin Immunoprecipitation Sequencing Analysis) 染色质免疫沉淀-测序分析		(Lu et al. 2014)
14	Analysis (Complex Network Analysis) 复杂网络分析	^	(García-Pentón et al. 2014)
15	Analysis (Covariance Analysis) 协方差分析		(Morris et al. 2019)
16	Analysis (Data Analysis) 数据分析	*	(Burzynska et al. 2010) (Giroud et al. 2019) (Ishizaki et al. 1998) (Shine et al. 2019) (Blatter et al. 1995) (Cao et al. 2014)
17	Analysis (Discourse Analysis (Global Coherence and Lexical Informativeness)) 语用分析 (整体协调与词汇信息性)		(Mazzon et al. 2019)
18	Analysis (Discrimination Analysis) 判别分析	*	(Llano et al. 2011)
19	Analysis (DNA Mutational Analysis) 去氧核糖核酸 (DNA) 突变分析		(Corral-Debrinski et al. 1992)
20	Analysis (Extreme-Group Analysis) 极限组分析方法	#	(Unsworth et al. 2015)
21	Analysis (Factor Analysis, Statistical) 因素分析, 统计学	*	(Ardilla & Rosselli. 1989) (Bäckman et al. 2000) (Zhu et al. 2019)
22	Analysis (Gene Set Enrichment Analysis) 基因集富集分析	^	(Lu et al. 2004)
23	Analysis (Gene-Environment Interaction Analysis) 基因与环境互动分析方法		(Glahn et al. 2013)
24	Analysis (Genetic Analysis) 遗传学分析		(Grüter & Carbon. 2010)
25	Analysis (Intrinsic Connectivity Analyses) 内在连通性分析	^	(La Joie et al. 2014)
26	Analysis (Mediator Complex, Proteins) 中介体复合物分析	^	(Ferreira et al. 2014)
27	Analysis (Modified Intention-To-Treat Analysis) 意向到治疗修正分析	*	(Ngandu et al. 2015)
28	Analysis (Multiple Regression Analysis) 多元回归分析	^	(Chung et al. 2006)
29	Analysis (Multiscale Entropy Analysis of rs-fMRI signals) 多尺度熵分析 (静态功能磁共振成像信号)		(Lin et al. 2019)
30	Analysis (Multiscale Entropy Analysis Software) 多尺度熵分析软件		(Lin et al. 2019)
31	Analysis (Multispectral Segmentation and Volume Analysis) 多光谱及容量分析		(Blatter et al. 1995)
32	Analysis (Multivariate Analyses / Cubic Regression Model) 多元分析	*	(Allen et al. 2005a) (Llano et al. 2011) (Li et al. 2014) (Rajah & McIntosh. 2008)
33	Analysis (Multivariate Analysis) 多元分析	*	(Llano et al. 2011)
34	Analysis (Multivariate Spatial-Temporal Partial Least Squares (St-Pls) Analysis) 多元时空偏最小二乘法分析		(Rajah & McIntosh. 2008)
35	Analysis (Multivoxel Pattern Analysis) 多体素模式分析		(Boets et al. 2013)
36	Analysis (Neuromagnetic Oscillatory Activity Analysis) 神经元磁场波动活度分析		(Hagiwara et al. 2013)
37	Analysis (Neuromagnetic Oscillatory Activity Analysis) 神经元磁场波动活度分析		(Hagiwara et al. 2013)
38	Analysis (Normative Analysis) 规范分析	^	(Ishizaki et al. 1998)
39	Analysis (Novel Within-Subject Analysis) 新创研究对象内多重测验证分析		(Chiarelli. 2017)
40	Analysis (Numerical Analysis, Computer-Assisted) 数值分析, 计算机辅助的	^	(Cappelletti et al. 2014)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
41	Analysis (Open-Close Movement Sequences (Speech) ) 张合运动序列分析 (言语)		(Smith & Goffman. 1998)
42	Analysis (Parametric Modulation Analyses) 参数矩阵调制分析		(Addis et al. 2014)
43	Analysis (Principal Components Analysis) 主成分分析		(Chen et al. 2002)
44	Analysis (Prosodic Analysis) 韵律分析		(Giroud et al. 2019)
45	Analysis (Proteomic Analysis) 蛋白质组分析		(Parhizkar et al. 2019)
46	Analysis (Quantitative Analysis in MRI) 磁共振成像量化分析		(Corral-Debrinski et al. 1992)
47	Analysis (Quantitative Analysis) 量化分析	^	(Courchesne et al. 2000)
48	Analysis (Regression Analyses) 回归分析	*	(Chung et al. 2006) (Ferreira et al. 2014) (Li et al. 2014) (Takashima. 2010) (Zheng et al. 2014) (Zhu et al. 2019)
49	Analysis (Regression Analysis (Binary Logistical) 回归分析 (二元对数机率)		(Su et al. 2014)
50	Analysis (Regression Voxel-Based Morphometry Analysis) 基于体素形态学的回归分析		(Zheng et al. 2014)
51	Analysis (Response Accuracy Analysis) 反应准确性分析		(Royle et al. 2019)
52	Analysis (Root Cause Analysis) 根本原因分析		(Miceli et al. 1984) (Williams. 1957)
53	Analysis (Sequence Analysis, RNA) 核糖体(RNA) 测序分析		(Pluvinage et al. 2019)
54	Analysis (Sholl Analysis) 分析技术 Sholl		(Duan et al. 2003)
55	Analysis (Single-Cell Analysis) 单细胞分析	*	(Mathys et al. 2019)
56	Analysis (Single-Cell Transcriptomic Analysis) 单细胞转录组分析		(Mathys et al. 2019)
57	Analysis (Spatial Analysis) 空间分析		(Bansal et al. 2019)
58	Analysis (Spatiotemporal Analysis) 时空分析		(Bansal et al. 2019)
59	Analysis (Temporal Principal Component Analysis) 时间主成分分析		(Galdo-Alvarez et al. 2009)
60	Analysis (Time Occupied Percentage Analysis (Normative Microstate Data) 占用时间率分析 (标准脑电微状态数据)		(Koenig et al. 2002)
61	Analysis (Time-Course Analysis 时程分析)		(Öztekin et al. 2012)
62	Analysis (Time-Frequency Analysis (ERPs) 时频分析 (事件相关诱发电位)		(Ho et al. 2012)
63	Analysis (Tract-Based Spatial Statistics Analysis) 基于文本的空间统计分析		(Burzynska et al. 2010)
64	Analysis (Vertex-Wise Analysis) 顶点分析		(Burgaleta et al. 2014)
65	Analysis (Visualized Analysis) 可视化分析		(Zhang 2018)
66	Analysis (Volumetric Analysis) 容量分析		(Blatter et al. 1995) (Allen et al. 2005a)
67	Analysis (Voxel Based Morphometry (VBM)) 基于体素形态学分析		(Abutalebi et al. 2014) (Good et al. 2001)
68	Analysis (Voxel-Based Analyses) 体素分析	^	(Desgranges et al. 2007)
69	Analysis Based on the Connectivity of Structural Networks 结构网络连接分析		(Reyes et al. 2019)
70	Analysis of Variance 方差分析	*	(Chung et al. 2006) (Gonzalez-Burgos et al. 2019) (Morris et al. 2019)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
71	Animal Experimentation (Macaca Fascicularis) 动物实验 (猕猴)	*	(Duan et al. 2003)
72	Animal Experimentation (Mice) 动物实验 (小鼠)	*	(Duan et al. 2003) (Galli et al. 2002) (Leinenga & Jürgen. 2015) (Pereira et al. 2007) (Pluinage et al. 2019) (Xie et al. 2013) (Zhang, P. et al. 2019) (Zhou, W. et al. 2019)
73	Anomaly Detection (Datamining) 异常检测 (数据挖掘)		(Cohen. 1979)
74	<b>Archives</b> (Nun's Writings--United States--Baltimore, Maryland) 修女写作, 巴尔的摩市 (美国马里兰州)	*	(Danner et al. 2001)
75	Archives (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)
76	Archives 档案		(Snowdon. 2001)
77	<b>Assessment</b> (Attention Assessment) 注意力评估		(Xia et al. 2019)
78	Assessment (Audiometry, Pure-Tone) 测听法, 纯音	*	(Novén et al. 2019)
79	Assessment (Behavioral and Neurophysiological Sensitivity Evaluation (to Speech Cues)) 行为及神经生理敏感度评估 (对言语提示的)		(Giroud et al. 2019)
80	Assessment (Biological Assay) 生物学鉴定法	*	(Morris et al. 2019)
81	Assessment (Biomarker Assessments) 生物标记评估		(Morris et al. 2019)
82	Assessment (Body Parameters) 身体参数		(Chung et al. 2006)
83	Assessment (Brain Regional Volumetric Estimates) 脑 (区域容量评估)	*	(Chiarelli. 2017)
84	Assessment (Cardiorespiratory Fitness (Cardiovascular Fitness)) 心肺耐力 (心血管耐力)	*	(Chen et al. 2018)
85	Assessment (Cognition Testing and Clinical Evaluations, Annually) 认知 测验及年度临床评估)	*	(Wilson et al. 2015)
86	Assessment (Cognitive Aging (Evaluation)) 认知老化 (评估)	*	(Ahmadlou et al. 2014)
87	Assessment (Cognitive Functioning Assessment) 认知功能性评估		(Sörman et al. 2019)
88	Assessment (Cognitive Influences on Diachronic Change in the Vocabulary) 评估 (认知对词汇历时变化的影响)		(Monaghan & Robrts. 2019)
89	Assessment (Geriatric Assessment—Methods) 老年人心身评估--方法	*	(Carpenter et al. 2011)
90	Assessment (Health Impact Assessment) 健康影响评估	*	(Morris et al. 2019)
91	Assessment (In Vitro Examination (Via H2O2-Induced Decrements)) 体外检测 (过氧化氢 H2O2 诱发危害)		(Galli et al. 2002)
92	Assessment (In Vivo Examining (Neuronal Signaling and Behavioral Deficit)) 体内检测 (神经元信号及行为缺陷)		(Galli et al. 2002)
93	Assessment (Language-Independent Assessments) 独立于语言的评估		(Novén et al. 2019)
94	Assessment (Memory Assessments, Clinical) 临床记忆评估		(Luo & Craik. 2008)
95	Assessment (Montreal Cognitive Assessment (MOCA)) 蒙特利尔认知评估量表	*	(Zou et al. 2017)
96	Assessment (Nursing Assessment—Standards) 护理评估	*	(Borson et al. 2013)
97	Assessment (Outcome and Process Assessment (Health Care)) 结果与过程评价 (卫生保健)		(Duzel et al. 2016)
98	Assessment (Outcome Assessment (Health Care)) 结果评价 (卫生保健)	*	(Duzel et al. 2016) (Wu et al. 2013)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
99	Assessment (Physical Examination) 体格检查	*	(Snowdon. 2001)
100	Assessment (Post-Baseline Assessment) 基准后评估		(Ngandu et al. 2015)
101	Assessment (Risk Assessment (Statistics & Numerical Data)) 危险性评估--统计数据	*	(Folstein et al. 1985)
102	Assessment (Symptom Assessment) 症状评估		(Llano et al. 2011)
103	Assessment Score (Random Forests-Weighted ADAS-Cog Score) 评分, 随机森林- 加权阿尔茨海默病评估认知 部分		(Llano et al. 2011)
104	Assessment Scoring Methods 评分方法		(Ishizaki et al. 1998)
105	Asymptotes 渐近线		(Schneider-Garces et al. 2010)
<b>106</b>	<b>Audiometry</b> , Pure-Tone 测听法, 纯音	*	(Novén et al. 2019)
107	Auditory Load Conditions 听力负荷情况		(Rajan & Cainer. 2008)
<b>108</b>	<b>Autopsy</b> (Adult Brain) 尸体解剖 (成年人脑)	*	(Witelson & Pallie. 1973)
109	Autopsy (Series Compared) 尸体解剖 (系列比较)	*	(Blatter et al. 1995)
<b>110</b>	<b>B</b> ase Pairing 碱基配对	*	(Lee et al. 1994)
111	Behavior Performance Observed 行为表现观测		(Zhuang et al. 2018)
112	Behavioral Evidence 行为证据		(Howard Jr. & Howard. 2013)
113	Behavioral Research--Trends 行为研究--趋势	*	(Radvansky. 1999)
114	Behavioral Response 行为反应		(Ranasinghe et al. 2019)
115	Bias 偏见	*	(Koenig et al. 2002)
116	Bilingual Agents 双语代理		(Schwämmle. 2005)
117	Biomarker Assessments 生物标记评估		(Morris et al. 2019)
118	Biomarkers (Analysis) 生物标记--分析	*	(Chang et al. 2009)
<b>119</b>	<b>Biomarkers</b> (Cerebrospinal Fluid for Alzheimer Disease Diagnosis) 生物标记 (阿尔茨海默病诊断的脑脊髓液)	*	(Mazzon et al. 2019)
120	Biomarkers (Cerebrospinal Fluid) 生物标记(脑脊髓液)	*	(Llano et al. 2011)
121	Biomarkers (Electroencephalography) 生物标志物 (脑电描 记术)		(Choi et al. 2019)
122	Biomarkers (Epigenetic Biomarkers) 表观基因组的生物标记 物	^	(Horvath & Raj. 2018)
123	Biomarkers (Fluorodeoxyglucose Positron Emission Tomography) 生物标记 (氟脱氧葡萄糖正电子发射断 层摄影)	*	(Llano et al. 2011)
124	Biomarkers (Inflammatory Markers) 生物标记 (炎症标记)	*	(Mikkelsen et al. 2013)
125	Biomarkers (Neuroimaging) 生物标志物, 神经影像的		(Nelson et al. 2019)
126	Biomarkers (Oxidative Stress Peripheral Markers (Dementia)) 氧化压力周围标记 (失智症)		(Cervellati et al. 2013)
127	Biomarkers (Volumetric Magnetic Resonance Imaging Markers (VMRI)) 生物标记, 磁共振成像容积测量	*	(Llano et al. 2011)
128	Biomarkers 生物标记	*	(Horvath & Raj. 2018) (Mazzon et al. 2019) (Mikkelsen et al. 2013) (Nelson et al. 2019)
129	Biomarkers, Pharmacological 生物标记物, 药理学的		(Horvath & Raj. 2018)
130	Biomedical Research--Organization & Administration 生物 医学研究--组织及管理	*	(Fox & Petersen. 2013)
131	Boston Naming Test (High Mean) 波士顿命名测验 (高平均值)		(LaBarge et al. 1986)
132	Boston Naming Test 波士顿命名测试	*	(Au et al. 1995)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Barresi et al. 2000) (LaBarge et al. 1986) (MacKay et al. 2002) (Marien et al. 1998) (Williamson et al. 1998)
133	Brain (Human Samples) 脑 (人类样品)	*	(Fultz et al. 2019) (Moreno-Jiménez et al. 2019)
134	Brain Electric Microstates 脑电微观状态		(Koenig et al. 2002)
135	Brain Entropy 脑熵		(Lin et al. 2019)
136	Brain Network Models 脑神经网络模型		(Bansal et al. 2019)
137	Brain Size (Global and Regional) 脑体积, 整体及区域		(Coffey et al. 1998)
138	Brain Structural Networks (Properties) 脑结构网特性		(Cantero et al. 2018)
139	<b>Brain Waves</b> (Alpha $\alpha$ Rhythm) 脑波 (阿尔法 $\alpha$ 节律)	*	(Ho et al. 2012)
140	Brain Waves (Beta Rhythm) 脑波 (贝塔 $\beta$ 节律)	*	(Ho et al. 2012)
141	Brain Waves (Brain Rhythms) 脑波 (脑节律)	*	(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)
142	Brain Waves (Delta Rhythm) 德尔塔 $\delta$ 节律	*	(Prichep. 2007) (Vlahou et al. 2014) (Ho et al. 2012)
143	Brain Waves (Gamma Rhythm) 伽玛节律		(Ranasinghe et al. 2019) (Reinhart & Nguyen. 2019)
144	Brain waves (Resting-State) 脑波, 静态	*	(Vlahou et al. 2014)
145	Brain waves (Theta Rhythm) 脑波, 西塔( $\theta$ )节律	*	(Ho et al. 2012) (Prichep. 2007) (Reinhart & Nguyen. 2019) (Vlahou et al. 2014)
146	Brain-Behaviour Correlation Analysis 脑与行为相关分析		(Rajah & McIntosh. 2008)
147	Brain--Cytology (6 Major Cell Types) 脑--细胞学 (6 主要类型)	*	(Mathys et al. 2019)
148	<b>C</b> ardiopulmonary Exercise Test 心肺运动测验	*	(Pereira et al. 2007)
149	Caudate Nucleus--Diagnostic Imaging 尾状核--诊断显像	*	(Bäckman et al. 2000)
150	Causal Factors, Potential (Difficulties in Cognitive Skills) 潜在因果因素 (认知技能困难)		(Feyereisen. 1997)
151	Cells, Cultured 细胞, 培养的	*	(Lu et al. 2004)
152	Cellular Study 细胞学	*	(Deming et al. 2019)
153	Cerebral Arteries (Elasticity Estimation) 脑动脉 (弹性评估)	*	(Chiarelli. 2017)
154	Cerebral Hemispheres (Volume) 脑半球 (体积)	*	(Coffey et al. 1998)
155	Cerebrospinal Fluid (Biomarkers) 脑脊髓液 (生物标志)	*	(Cantero et al. 2018)
156	Cerebrospinal Fluid (Samples) 脑脊髓液 (样本)	*	(Cantero et al. 2018)
157	Cerebrospinal Fluid (Volume, Lateral Sylvian Fissure) 脑脊髓液, (体积, 侧沟的)	*	(Coffey et al. 1998)
158	Cerebrospinal Fluid (Volume, Peripheral Sulcal) 脑脊髓液 (体积, 周围回间沟的)	*	(Coffey et al. 1998)
159	Cerebrovascular Circulation (Cerebral Blood Flow measured) 脑血管循环 (脑血流观测)	*	(Cabeza et al. 1997) (Duzel et al. 2016)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
160	Cerebrovascular Circulation (Early Cerebral Blood Flow Phenotype, Middle Aged) 脑血管循环 (早期脑血流基因型, 中年)	*	(Growdon & Hyman. 2014)
161	Chinese Characters 中文字	**	(Kuo et al. 2014) (Zheng et al. 2014)
162	Chromatin Immunoprecipitation Sequencing (and Expression)--Methods 染色质免疫沉淀测序 (及表达)--方法	*	(Lu et al. 2014)
163	Chromatin Immunoprecipitation Sequencing Analysis 染色质免疫沉淀-测序分析		(Lu et al. 2014)
164	Cladistics 亲缘分支分类学	**	(Monaghan & Roberts. 2019)
165	Cognitive Aging (Evaluation) 认知老化 (评估)	*	(Ahmadlou et al. 2014)
166	Cognitive Aging (Research Review) 认知老龄化 (研究评述)	*	(Craik & Bialystok. 2006)
167	Cognitive Aging--Cohort Studies--Beijing, China 认知老龄化--群组研究--中国北京	*	(Li et al. 2014)
168	Cognitive Composite Outcome (Cognitive Composite Test Scores) 组合认知测验结果 (组合认知测验评分)	#	(Lipnicki et al. 2019)
169	Cognitive Control (Lifespan Trajectories) 认知抑制, 生命历程轨迹	^	(Craik & Bialystok. 2006)
170	Cognitive Decline (Risk Factor Evaluation) 认知衰退 (风险因素评估)	*	(Lipnicki et al. 2019)
171	Cognitive Development (Research Review) 认知发展 (研究评述)	^	(Craik & Bialystok. 2006)
172	Cognitive Dysfunction--Cohort Studies--United States 认知障碍--群组研究--美国	*	(Folstein et al. 1985)
173	Cognitive Representation (Lifespan Trajectories) 认知表征 (生命历程轨迹)	^	(Craik & Bialystok. 2006)
174	Cognitive Stimulation 认知刺激		(Cruz Gonzalez. 2018)
175	Cognitive Systems, Classification 认知系统分类		(Bansal et al. 2019)
176	Cohort Effects 队列效应	*	(Au et al. 1995) (Lipnicki et al. 2019)
<b>177</b>	<b>Cohort Studies</b> (Decade Age Cohorts) 群体研究 (10 年分组年龄族群)	*	(Rajan & Cainer. 2008)
178	Cohort Studies 群体研究	*	(Alladi et al. 2013) (Au et al. 1995) (Deming et al. 2019) (Ishizaki et al. 1998) (Li et al. 2014) (Lipnicki et al. 2019) (Rajan & Cainer. 2008) (Ramsay et al. 1999) (Skeide et al. 2017) (Su et al. 2014) (Wilson et al. 2015) (Zhu et al. 2019)
179	Cohort <b>Studies</b> --China 群体研究--中国		(Li et al. 2014) (Su et al. 2014)
180	Cohort <b>Studies</b> --India 群体研究--印度		(Alladi et al. 2013)
181	Collection of Data 数据集成	*	(Corral-Debrinski et al. 1992)
<b>182</b>	<b>Community-Based Participatory Research</b> 社区参与研究	*	(Liu et al. 2011)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
183	Community-Based Participatory Research--Beijing--China--2008-2009, 社区参与研究--中国北京--2008-2009	*	(Li et al. 2014)
184	Community-Based Participatory Research--Japan 社区参与研究--日本	*	(Ishizaki et al. 1998)
185	Community-Based Participatory Research--Xi'an--China 社区参与研究--中国西安	*	(Su et al. 2014)
<b>186</b>	<b>Computer Simulation</b> 计算机模拟	*	(Briley & Summerfield. 2014) (Kowald & Kirkwood. 2014) (Schwämmle. 2005) (Schwämmle. 2006) (Cabeza et al. 2004/2009)
187	Computer-Assisted Morphometry 计算机辅助形态计量研究	#	(Duan et al. 2003)
188	Computer-Generated Allocation 计算机组配		(Ngandu et al. 2015)
<b>189</b>	<b>Concept Formation</b> 概念形成	*	(Robinson et al. 1996)
<b>190</b>	<b>Condition</b> (Auditory Load Conditions) 听力负荷情况		(Rajan & Cainer. 2008)
191	Condition (Evoked Potentials, Visual (Double Flash Condition) 视觉诱发电位 (双闪光条件)	*	(Fix et al. 2015)
192	Condition (Evoked Potentials, Visual (Single Flash Condition) 视觉诱发电位 (单闪光条件)	*	(Fix et al. 2015)
193	Condition (Nondemented Cases) 条件 (非失智症者)		(Price et al. 1991)
194	Condition (Psychology, Cognitive Resource-Limiting Condition) 条件反射 (心理学, 认知资源限制)		(Monetta et al. 2007)
195	Condition (Psychology, Minimized Attention Conditions) 注意力降低条件		(Ceponiene et al. 2008)
<b>196</b>	<b>Conditioning</b> (Psychology) 条件反射(心理学)	*	(LaBar et al. 2004)
197	Conditioning (Psychology, Fear) 条件反射 (心理学, 恐惧)	*	(Hamann et al. 2002)
198	Conditioning, Classical--Physiology 条件反射, 经典--生理学	*	(Hamann et al. 2002)
199	Confounding Factors, Epidemiologic 混合因素, 流行病学的	*	(Alladi et al. 2013)
<b>200</b>	<b>Control Groups</b> 对照组	*	(Cervellati et al. 2013) (Klaaseen et al. 2013) (Mikkelsen et al. 2013) (Ngandu et al. 2015) (Postle & Corkin. 1998) (Reyes et al. 2019) (Seinfeld et al. 2013) (Williamson et al. 1998) (Xia et al. 2019) (Zheng et al. 2014) (Zhuang et al. 2018)
201	Conversational Language (Samples) 交谈语言 (样本)		(Bridges & Van Lancker Sidtis. 2013)
<b>202</b>	<b>Correlation</b> (Cortical Volume and Arterial Elasticity Correlation) 脑皮质容量与动脉弹性相关性		(Chiarelli. 2017)
203	Correlation (Spearman Correlation Coefficients 相关系数, Spearman 的	^	(He et al. 2014)
204	Correlation of Data (Cognition and Prospective Memory) 认知与前瞻记忆关联性	*	(Lecouvey et al. 2019)



CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
205	Correlation of Data (Cognitive Preservation, and Longevity) 相关性 (认知保留及长寿)	*	(Lu et al. 2014)
206	Correlation of Data (RBAP48 Decline and Age-Related Memory Loss) 数据相关性 (RBAP48 衰退与老龄记忆 衰退)	*	(Pavlopoulos et al. 2013)
207	Correlation of Data (Tonal Structure and Brain Subregions) 数据相关性 (声调与脑区域)	*	(Matsunaga et al. 2012)
208	Correlation of Data 数据相关性	*	(Chiarelli. 2017) (Choi et al. 2019) (Davis et al. 2008) (Hsu et al. 2008) (Koenig et al. 2002) (Lecouvey et al. 2019) (Lu et al. 2014) (Monaghan & Roberts. 2019) (Novén et al. 2019) (Pereira et al. 2007) (Prichep. 2007) (Ranasinghe et al. 2019) (Robinson et al. 1996) (Salthouse et al. 1998) (Skeide et al. 2017) (Vlahou et al. 2014) (Zheng et al. 2014)
209	Correlation of Levels, REST (Repressor Element 1-Silencing Transcription Factor) 程度相关性, 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)
210	Correlations (Pearson's Correlations) 皮尔逊积矩相关系数	^	(Cao et al. 2014)
211	Cortical Surface Area 皮质表面区域		(Giroud et al. 2019)
212	Cortical Thickness 皮质厚度		(Cantero et al. 2018) (Giroud et al. 2019)
<b>213</b>	<b>CRISPR-Cas Systems</b> --基因定点修饰技术系统	*	(Pluvinage et al. 2019)
214	CRISPR-Cas9 (Knockout Screens) 基因定点修饰技术 9 (敲除筛选)	^	(Pluvinage et al. 2019)
<b>215</b>	<b>Criteria</b> (CAIDE Dementia Risk Score and cognition at mean level) 衡量标准 (CAIDE 失智症风险因素评分及认 知中等水平)		(Ngandu et al. 2015)
216	Criteria (Selection Criteria of Studies for Review) 研究选择 标准, 用于评论的		(Mueller et al. 2018)
217	Criteria, Developing (Linguistic and Extralinguistic Criteria) 标准制定 (语言学及超语言学标准)	**	(Jonkers & Roelien. 1998)
218	Criteria, Linguistics 标准, 语言学		(Jonkers & Roelien. 1998)
219	Cross-Cultural Comparison 跨文化比较	*	(Matsunaga et al. 2012) (National Research Council. 2004)
<b>220</b>	<b>Cross-Sectional Studies</b> (Estimation) 横断面研究 (评估)	*	(Raz et al. 2005)
221	Cross-Sectional Studies 横断面研究	*	(Cantero et al. 2018) (Chen et al. 2018) (Gonzalez-Burgos et al. 2019) (Jia et al. 2014) (Lipnicki et al. 2019) (Morris et al. 2019)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Nyberg et al. 2010) (Ramsay et al. 1999) (Raz et al. 2005) (Su et al. 2014) (Vallesi et al. 2009) (Wu et al. 2013)
222	Cross-Sectional Studies--China 横断面研究--中国	*	(Jia et al. 2014)
<b>223</b>	<b>Cues</b> (Acoustic Cue) 声线索		(Rajan & Cainer. 2008)
224	Cues (Phonemic Cues) 语音提示		(Nicholas et al. 1985)
225	Cues (Phonetic)音素线索		(Rajan & Cainer. 2008)
226	Cues (Prosodics Speech Cues) 韵律言语提示		(Giroud et al. 2019)
227	Cues 提示	*	(Georgiou-Karistianis et al. 2006) (Lecouvey et al. 2019) (Mehta & Jerger. 2014)
228	Cultural Characteristics 文化特征	*	(Marien et al. 1998) (National Research Council. 2004)
<b>229</b>	<b>D</b> ata (Brain Activation Data in Sigmoid Relationship 数据 (脑激活数据 in S 函数关系)		(Schneider-Garces et al. 2010)
230	Data (Normative Data Tables) 规范数据表		(Blatter et al. 1995)
231	Data (Normative Microstate Data (EEG)) 规范微状态数据 (脑电)		(Koenig et al. 2002)
232	Data (Postmortem Data) 死后数据		(Courchesne et al. 2000)
233	Data (Premorbid Recordings) 数据 (去世前记录)	*	(Prichep. 2007)
234	Data (Published Normative Data Compared) 比较公布检测常模		(LaBarge et al. 1986)
235	Data Accuracy Recorded 数据精度记录	*	(Vallesi et al. 2009)
236	Data Aggregation 数据聚合	*	(Blatter et al. 1995)
237	Data Analysis 数据分析	*	(Burzynska et al. 2010) (Giroud et al. 2019) (Ishizaki et al. 1998) (Shine et al. 2019) (Blatter et al. 1995) (Cao et al. 2014)
238	Data Collection (Epidemiologic) 数据收集 (流行病学)	*	(Stern. 2002)
239	Data Collection (Functional Magnetic Resonance Imaging) 数据收集 (功能磁共振成像)	*	(Huth et al. 2016)
240	Data Collection (Imaging Data) 数据收集 (影像)	*	(Stern. 2002)
241	Data Collection 数据收集	*	(Folstein et al. 1985) (Huth et al. 2016) (Koenig et al. 2002) (Lipnicki et al. 2019) (Liu et al. 2011) (Reuter-Lorenz & Park. 2014) (Shine et al. 2019) (Stern. 2002) (Snowdon. 2001) (Wei et al. 2018) (Zhu et al. 2019)
242	Data Collection--China 数据收集--中国	*	(Wei et al. 2018)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Zhu et al. 2019)
243	Data Interpretation, Statistical (see also Analysis) 数据说明, 统计(另见 Analysis)	*	(Bäckman et al. 2000) (Ferreira et al. 2014) (Zhu et al. 2019)
244	Data of Language Tests 语言测验数据	*	(Liu et al. 2011)
245	Data of Neuropsychological Tests 神经心理测验数据	*	(Liu et al. 2011)
246	Data Visualization 数据可视化	*	(Zhang. 2018)
<b>247</b>	<b>Database, Bibliographic</b> (MEDLINE Database (by PUBMED)) 生物医学文献数据库 MEDLINE (美国国立医学图书馆制作)	^	(Biou et al. 2019)
248	Databases, Bibliographic (American Psychological Association) 资料库 (美国心理学协会)	*	(Emery. 2000)
249	Databases, Bibliographic (CBMDISK) 资料库 (中国生物医学文献光盘资料库)	*	(Zhu et al. 2019)
250	Databases, Bibliographic (Chongqing VIP) 资料库 (重庆维普中文科技期刊资料库)	*	(Zhu et al. 2019)
251	Databases, Bibliographic (CNKI) 资料库 (中国知网资料库)	*	(Zhu et al. 2019)
252	Databases, Bibliographic (COCHRANE Library) 资料库 (考科蓝实证医学资料库)	*	(Zhu et al. 2019)
253	Databases, Bibliographic (EMBASE by Elsevier) 资料库 (EMBASE, 爱思维尔/Elsevier 制作)	*	(Zhu et al. 2019)
254	Databases, Bibliographic (MEDLINE) 资料库 (MEDLINE)	*	(Emery. 2000)
255	Databases, Bibliographic (PUBMED by U.S. National Library of Medicine) 资料库 (美国国家医学图书馆 PUBMED 资料库)	*	(Zhu et al. 2019)
256	Databases, Bibliographic (SCOPUS Database by Elsevier) 数据库, 文献型 (索引摘要资料库 SCOPUS )		(Biou et al. 2019)
257	Databases, Bibliographic (Web of Sciences Citation Databases) 资料库 (Web of Sciences 引文数据库)	*	(Zhang. 2018)
<b>258</b>	<b>Databases, Case Records</b> 数据库, 医案	*	(Alladi et al. 2013)
<b>259</b>	<b>Databases, Factual</b> 数据库, 事实型	*	(Blatter et al. 1995) (Koenig et al. 2002)
<b>260</b>	<b>Dataset</b> (Alzheimer's Disease Neuroimaging Initiative ) 数据集(阿兹海默症神经影像项目)	*	(Llano et al. 2011)
261	Decoding (Text) 文本解码	^	(Skeide et al. 2017)
262	Dedifferentiation, Cognitive Variables 反分化, 认知变量		(Gonzalez-Burgos et al. 2019)
263	Deficient Versus Preserved Mechanisms 亏损保留对立机制		(Bastin et al. 2019)
264	Demented Cases 失智症案例		(Price et al. 1991)
265	Dementia—Diagnosis (Routine Dementia Detection Implications) 失智症—诊断 (常规失智症检测含义)	*	(Borson et al. 2013)
266	Dendritic Arbors 树突分叉		(Duan et al. 2003)
267	Dendritic Length 树突长度		(Duan et al. 2003)
268	Dendritic Segments 树突段		(Duan et al. 2003)
269	Dendritic Spine Density 树突棘密度		(Duan et al. 2003)
270	Dendritic Spines 树突棘		(Duan et al. 2003)
271	Descriptive Research (Prior 1965) 描写研究 (1965 年以前)		(Anderson & Craik. 2017)
<b>272</b>	<b>Diagnosis</b> 诊断	*	(Steiner et al. 2019)
273	Diagnosis, Computer-Assisted 诊断, 计算机辅助	*	(Lin et al. 2019)
274	Diagnosis, Differential 诊断, 鉴别		(Reyes et al. 2019) (Fix et al. 2015)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Pavlopoulos et al. 2013) (Williamson et al. 1998)
275	Diagnosis, Early 早期诊断		(Fix et al. 2015)
276	Diagnosis-Related Groups 诊断相关患者组	*	(Choi et al. 2019)
277	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)
278	Diagnostic Screening Programs 诊断筛查项目	*	(Zou et al. 2017)
279	Diagnostic Techniques and Procedures 诊断技术和方法	*	(Choi et al. 2019)
280	Diagnostic Techniques, Neurological 诊断技术, 神经病学	*	(Allen et al. 2005a) (Bartzokis et al. 2003) (Blatter et al. 1995) (Borson et al. 2013) (Burzynska et al. 2010) (Choi et al. 2019)
<b>281</b>	<b>Diary</b> (Procedures) 日记 (步骤)	*	(Burke et al. 1991)
282	Dietary Supplements (Fruit or Vegetable Extracts) 营养品 (水果或蔬菜提取物)	*	(Galli et al. 2002)
283	Differentiation, Cognitive Variables 分化, 认知变量	*	(Gonzalez-Burgos et al. 2019)
284	Diffuse Optical Tomography (DOT) 扩散光学断层扫描术	^	(Chiarelli. 2017)
<b>285</b>	<b>Diffusion Magnetic Resonance Imaging</b> (Tetramethylammonium diffusion and in vivo two-photon imaging) 磁共振成像 (四甲基氢氧化铵弥散及两种体内光子成像)		(Xie et al. 2013)
286	Diffusion Magnetic Resonance Imaging 弥散磁共振成像	*	(Burzynska et al. 2010) (Hsu et al. 2008) (García-Pentón et al. 2014)
<b>287</b>	<b>Diffusion Tensor Imaging (DTI)</b> 弥散张量成像	*	(Agosta et al. 2009) (Bennett & Madden. 2013) (Burzynska et al. 2010) (García-Pentón et al. 2014) (Hsu et al. 2008) (Persson et al. 2006) (Profant et al. 2014) (Reyes et al. 2019)
<b>288</b>	<b>Diffusion Tractography</b> 扩散神经纤维追踪技术	*	(Reyes et al. 2019) (García-Pentón et al. 2014)
289	Discriminant Conditioning--Age Factors 条件性辨别行为-- 年龄因素	^	(LaBar et al. 2004)
<b>290</b>	<b>Discrimination</b> (Open-Set Speech in Background Noise) 辨 别 (噪音背景中的开集讲话)		(Rajan & Cainer. 2008)
291	Discrimination Analysis 判别分析	*	(Llano et al. 2011)
292	Dissent and Disputes 异议和争论	*	(Nyberg et al. 2010)
293	Documentation (Measurements) 文献工作 (测量记录)	*	(Glahn et al. 2013)
294	Dorsal Stream Measured (Two-Streams Hypothesis) 背流测 量 (双流假说)	^	(Chen et al. 2002)
295	Double Cross-Validation Process 交叉验证程序	^	(Choi et al. 2019)
296	Drug Monitoring 药物监测		(Lichtenthaler & Guner. 2019)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
297	Dwelling Factors (Urban vs. Rural) 居住地因素 (城市农村区别)	^	(Alladi et al. 2013)
<b>298</b>	<b>E</b> arly Life Indicators (Enriched Cognitive Environment) 早年生活指标 (充实认知环境)		(Wilson et al. 2015)
299	Educational Status 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)
<b>300</b>	<b>Educational Status</b> 教育程度--中国		(Jia et al. 2014) (Su et al. 2014)
<b>301</b>	<b>Effect</b> (Age Effects on 17 Different Neuroanatomical Structures) 17 神经解剖结构的年龄效应		(Walhovd et al. 2011)
302	Effect (Age Effects on Total Brain Volume Across Five Samples) 5 样本脑总容量的年龄效应		(Walhovd et al. 2011)
303	Effect (Sequential Congruency Effects) 一致性序列效应	^	(Bialystok & Grundy. 2018)
304	Effect Modifier (Epidemiologic Variables) 效应修正因子 (流行病变数)	*	(Wu et al. 2013)
305	Effect Sizes Estimated (Heterogeneity) 效应估值 (异质性)		(Feyereisen. 1997)
306	Effect Sizes 效应规模	^	(Wu et al. 2013)
307	Effects (Congruency Sequential Effects) 一致性序列效应		(Bialystok & Grundy. 2018)
308	Effects (Signal Transduction--Drug Effects) 信号传导--药物效应		(Gems & Patridge. 2008)
309	Effects (Word Frequency Effects) 词频效应		(Williamson et al. 1998)
310	Efficiency Complexity Measured 效率复杂度测量		(Ahmadlou et al. 2014)
311	Eigenvalue 特征值/本征值		(Chen et al. 2002)
312	Electrodiagnosis 电诊断	*	(Prichep. 2007) (Ranasinghe et al. 2019) (Reinhart & Nguyen. 2019)
313	Electroencephalogram (EEG) 脑电图	*	(Fultz et al. 2019)
314	<b>Electroencephalography</b> (EEG Coherence) 脑电图连贯性	*	(Prichep. 2007)
315	Electroencephalography (EEG Computational Modeling) 脑电图 (计算模型)	*	(Briley & Summerfield. 2014)
316	Electroencephalography (EEG Mean Frequency) 脑电图平均频率		(Prichep. 2007)
317	Electroencephalography (EEG Microstate Data, Normative (Mean Duration) 脑电图 (微状态数据, 规范的 (平均延限))		(Koenig et al. 2002)
318	Electroencephalography (EEG Phase Synchronization) 脑电图相位同步	*	(Reinhart & Nguyen. 2019)
319	Electroencephalography (EEG) 脑电图/脑电描记术	*	(Anguera et al. 2013) (Briley & Summerfield. 2014) (Cona et al. 2013) (Galdo-Alvarez et al. 2009) (Giroud et al. 2019) (Ho et al. 2012) (Koenig et al. 2002) (Komes et al. 2014)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Prichep. 2007) (Reinhart & Nguyen. 2019)
320	Electroencephalography (EEG)--Statistics & Numerical Data 脑电图--统计数据	*	(Prichep. 2007)
321	Electroencephalography (EEG)--Trends 脑电描记术--预测	*	(Prichep. 2007)
322	Electroencephalography (EEG, Resting State) 脑电描记术 (静息态)	*	(Koenig et al. 2002) (Choi et al. 2019)
323	<b>Electroencephalography</b> (Quantitative, QEEG)--Methods 量化脑电描记术--方法	*	(Prichep. 2007)
324	Electroencephalography, Quantitative (QEEG)--Statistics & Numerical Data 量化脑电描记术--统计数据	*	(Prichep. 2007)
325	Electroencephalography, Quantitative (QEEG)--Trends 量化 脑电描记术--预测	*	(Prichep. 2007)
326	Electromagnetic Phenomena 电磁现象	*	(Prichep. 2007)
327	Electrophysiological Phenomena (Electrophysiological Properties of Vulnerable Neurons) 电生理学现象 (易伤 神经元的电生理属性)	*	(Fu et al. 2018)
328	Electrophysiological Phenomena 电生理学现象	*	(Fu et al. 2018)
329	Emigration and Immigration factor 出入移民因素	*	(Alladi et al. 2013)
330	Empirical Research 实证研究	*	(Addis et al. 2014) ... (Zingeser & Berndt. 1990 Most of selected journal articles can be classified under this subject topic.
331	Energetic Masking 能量掩蔽	^	(Rajan & Cainer. 2008)
332	Epidemiologic Effect Modifier 效应修正因子, 流行病学		(Raz et al. 2005)
333	Error (Lipoproteins, Processing Script Programming Error) 脂蛋白类,处理文本程式错误	*	(Chang et al. 2009)
334	Error Analysis 差错分析	^	(Marien et al. 1998) (Robinson et al. 1996) (Takashima. 2010)
335	Error Distribution (in Different Languages) 误差分布 (不同 语言)	^	(Marien et al. 1998)
336	Error-Related Negativity (ERP) 消极误差 (事件相关电位现象)	^	(Beste et al. 2009)
<b>337</b>	<b>Estimation</b> (Cerebral Arteries (Elasticity Estimation) 脑动 脉 (弹性评估)	*	(Chiarelli. 2017)
338	Estimation (Cross-Sectional Studies (Estimation)) 横断面研 究 (评估)		(Raz et al. 2005)
339	Estimation (Gray Matter Estimation) 灰质评估		(Blatter et al. 1995)
340	Estimation (Neural Source Estimation (With Low- Resolution Tomographies (Loreta)) 神经源评估 (低解 析度电磁断层技术)		(Galdo-Alvarez et al. 2009)
341	Estimation (White Matter Estimation) 白质评估	*	(Blatter et al. 1995)
342	<b>Event-Related Potentials (See also Potentials, Event- Related)</b> 事件相关电位		
343	Evoked Potentials, Auditory--Physiology 诱发电位, 听觉--生 理学	*	(Aine et al. 2005) (Ho et al. 2012) (Matsunaga et al. 2012) (Mehta & Jerger. 2014)
344	Evoked Potentials, Flash (Visual--P200) 闪光诱发电位 (视 觉-P200)		(Fix et al. 2015)
345	Evoked Potentials, Latency of The P200 诱发电位-P200 延迟		(Fix et al. 2015)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
346	Evoked Potentials, N400 诱发电位, N400	*	(Komes et al. 2014)
347	Evoked Potentials, Somatosensory (Evoked Magnetic Fields Recorded and Analyzed) 诱发电位, 躯体感觉 (诱发磁场记录及分析)		(Hagiwara et al. 2013)
348	Evoked Potentials, Somatosensory (Phase-Locking Factor Evaluation) 诱发电位, 躯体感觉 (锁相因素鉴定)	*	(Hagiwara et al. 2013)
349	Evoked Potentials, Somatosensory (Sensitivity and Specificity) 诱发电位, 躯体感觉 (敏感性与特异性)	*	(Kemp et al. 2014)
350	Evoked Potentials, Somatosensory (Somatosensitivity Evaluation) 诱发电位, 躯体感觉 (躯体感觉能力鉴定)	*	(Kemp et al. 2014)
351	Evoked Potentials, Somatosensory (Weighted Phase-Lag Index (Cortico-Cortical Synchrony) 诱发电位, 躯体感觉 (加权相位滞后指数 (皮质-皮质同步性))	*	(Hagiwara et al. 2013)
352	Evoked Potentials, Somatosensory 诱发电位, 躯体感觉	*	(Hagiwara et al. 2013) (Kemp et al. 2014) (Pellicciari et al. 2009)
353	Evoked Potentials, Visual (Double Flash Condition) 视觉诱发电位 (双闪光条件)	*	(Fix et al. 2015)
354	Evoked Potentials, Visual (Flash) 视觉诱发电位 (闪光)	*	(Fix et al. 2015)
355	Evoked Potentials, Visual (Single Flash Condition) 视觉诱发电位 (单闪光条件)	*	(Fix et al. 2015)
356	Evoked Potentials, Visual 诱发电位, 视觉	*	(Fix et al. 2015) (Tays et al. 2011)
357	Evoked Potentials--Physiology 诱发电位—生理学	*	(Beste et al. 2009) (Komes et al. 2014) (Vallesi et al. 2009)
358	Evoked Potentials 诱发电位	*	(Ceponiene et al. 2008) (Cona et al. 2013) (Ho et al. 2012)
359	Executive Function (Outcome) 执行功能 (结果)	*	(Lipnicki et al. 2019) (Bubbico et al. 2019) (Gonzalez-Burgos et al. 2019)
360	Exercise (Cognitive-Related Physical Activity Responses) 运动(知性身体运动反应)	*	(Chen et al. 2018)
361	Exercise Test (Amounts of Physical Activity as Assessment Criteria) 运动测验 (身体运动量为衡量标准)		(Chen et al. 2018)
362	Exercise Test (Cardiopulmonary Exercise Test) 运动测验	*	(Pereira et al. 2007)
363	Exercise Tolerance 运动耐量		(Duzel et al. 2016)
364	Experiment Validation 实验有效性	*	(Anguera & Gazzaley. 2015)
365	Experimental Design 实验设计		Citations not listed due to many publications are related to this subject
<b>366</b>	<b>Experimentation</b> (Animal Experimentation) 动物实验	*	(Duan et al. 2003) (Galli et al. 2002) (Leinenga & Jürgen. 2015) (Lu et al. 2014) (Parhizkar et al. 2019) (Pavlopoulos et al. 2013) (Pereira et al. 2007) (Pluinage et al. 2019) (Prusiner. 1998) (Santello et al. 2019)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Sia et al. 2013) (Xie et al. 2013) (Zhang, P. et al. 2019) (Zhou, W. et al. 2019)
367	Experimentation (Brain Aging Nutritional Interventions on Mouse) 脑老龄化 (营养措施, 小鼠实验)		(Galli et al. 2002)
368	Experimentation (Human Experimentation) 人类实验研究	*	(Pavlopoulos et al. 2013) (Pereira et al. 2007)
369	Experimentation (In Silico Experimentation) 电脑模拟实验		(Bansal et al. 2019)
370	Experimentation (Mice, Transgenic) 小鼠, 转基因	*	(Pavlopoulos et al. 2013)
371	Experimentation (Microglia Depletion Experiments) 小胶质细胞减少实验	*	(Parhizkar et al. 2019)
372	Experimentation (Oligodendrocyte Precursor Cells (Cultured)) 少突胶质细胞前体细胞 (人工培养的)		(Zhang, P. et al. 2019)
373	Experimentation (Optogenetic Activation) 光遗传激活		(Zhou, W. et al. 2019)
374	Experimentation (Primary Cell Culture) 原代细胞培养	*	(Zhang, P. et al. 2019)
375	Experimentation (Tissues, Mice) 组织, 小鼠	*	(Zhang et al. 2013)
<b>376</b>	<b>F</b> actor Analysis, Statistical 因素分析, 统计学	*	(Ardilla & Rosselli. 1989) (Bäckman et al. 2000) (Zhu et al. 2019)
<b>377</b>	<b>Factors</b> (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) (Ishizaki et al. 1998); (Lu et al. 2004) (Monetta et al. 2007) (Raz et al. 2005) (Salthouse et al. 1998) (Schwämmle. 2005) (Schwämmle. 2006) (Tyler et al. 2010) (Vallesi et al. 2009) ..... Citations not completely listed due to many publications are related to this subject
378	Factors (Confounding Factors, Epidemiologic) 混合因素, 流行病学的	*	(Alladi et al. 2013)
379	Factors (Dwelling Factors (Urban vs. Rural)) 居住地因素 (城市农村区别)	^	(Alladi et al. 2013)
380	Factors (Emigration and Immigration factor) 出入移民因素	*	(Alladi et al. 2013)
381	Factors (Neuron-Restrictive Silencer Factor) 神经元限制性沉默因子 (抑制元素 1 沉默转录因))		(Lu et al. 2014)
382	Factors (Occupations Factor) 职业 (因素)	*	(Alladi et al. 2013)
383	Factors (Race Factors) 种族因素	*	(Morris et al. 2019)(National Research Council. 2004)
384	Factors (Risk Factor) 风险因素	*	(Lipnicki et al. 2019)



CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			See details in “Risk factor”
385	Factors (Sex Factors) 性别因素	* *	(Alladi et al. 2013) (Blatter et al. 1995) (Good et al. 2001) (Hsu et al. 2008) (Lipnicki et al. 2019) (Marien et al. 1998)
386	Factors (Time Factors)时间因素	*	(Biou et al. 2019) (Blatter et al. 1995) (Raz et al. 2005) (Zhang. 2018)
387	Fear Conditioning 条件性恐惧行为	^	(LaBar et al. 2004)
<b>388</b>	<b>FINGER</b> (Finnish Geriatric Intervention Study to Prevent Cognitive Impairment and Disability) 芬兰老年医学介入研究：认知损伤与失能的预防	^	(Ngandu et al. 2015)
389	Fluency Processes 流畅性处理过程		(Komes et al. 2014)
390	Fluid Intelligence measured 流体智力测量	*	(Unsworth et al. 2015)
391	Fluorescent Antibody Technique 荧光抗体技术	*	(Alzheimer 1907); (Steiner et al 2019); (Zhang, Y. et al 2019)
392	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)
393	Forecasting 预测	*	(Bennett & Madden. 2013) (Prichep. 2007) (Mattson. 2004) (Llano et al. 2011)
394	Forecasting--Methods 预测--方法	*	(Llano et al. 2011)
395	Forest Plots 森林图	^	(Wu et al. 2013)
396	Formulaic Language (Expressions Measured by Words) 公式化语言 (用字词测量表达能力)	^	(Bridges & Van Lancker Sidtis. 2013)
397	Fractional Anisotropy (Axial Diffusivity) 各向异性分数 (中轴扩散)	^	(Burzynska et al. 2010)
398	Fractional Anisotropy 非等向性指标	^	(Burzynska et al. 2010) (Hsu et al. 2008) (Persson et al. 2006) (Reyes et al. 2019)
<b>399</b>	<b>Functional Magnetic Resonance Imaging</b> ((fMRI, Activation Measured) 功能磁共振成像 (能激活计量)	*	(Tyler et al. 2010)
400	Functional Magnetic Resonance Imaging (BOLD (Blood-Oxygen-Level-Dependent Imaging)) 血氧水平-浓度依赖性显像		(Wierenga et al. 2008)
401	Functional Magnetic Resonance Imaging (Event-Relate) 功能性磁共振造影 (事件相关的)	*	(Rajah & McIntosh. 2008)
402	Functional Magnetic Resonance Imaging (fMRI)--Methods 功能磁共振成像--方法	*	(Addis et al. 2014) (Bergerbest et al. 2009) (Boets et al. 2013) (Cabeza et al. 2004) (Dennis et al. 2014) (Klaaseen et al. 2013) (Monetta et al. 2007) (Wierenga et al. 2008)
403	Functional Magnetic Resonance Imaging (Resting-State) 功能核磁共振成像, 静态	*	(Lin et al. 2019)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
404	Functional Magnetic Resonance Imaging 功能磁共振成像	*	(Tyler et al. 2010) (Wierenga et al. 2008) (Chen et al. 2018) (Pavlopoulos et al. 2013) (Nyberg et al. 2010) (Peelle et al. 2013) (Davis et al. 2008) (Fultz et al. 2019) (Rajah & McIntosh. 2008) (Meunier et al. 2009) (Onoda & Yamaguchi. 2013) (Bennett & Madden. 2013) (Schneider-Garces et al. 2010) (Wierenga et al. 2008)
<b>405</b>	<b>Functional Neuroimaging (Brain Mapping (Map of Cerebral Blood Volume)) 脑血容量图</b>		(Pereira et al. 2007)
406	Functional Neuroimaging (Brain Mapping (Normative Microstate Data) )脑图 (标准脑电微状态数据)		(Koenig et al. 2002)
407	Functional Neuroimaging (Brain Mapping (Topographic Brain Mapping (TBM)) 脑局部解剖图	*	(Koenig et al. 2002)
408	Functional Neuroimaging (Brain Mapping (Topological Role Assignment to Brain Regions)) 脑图 (拓扑学排布式脑区域)		(Meunier et al. 2009)
409	Functional Neuroimaging (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)
410	Functional Neuroimaging (Brain Mapping, Topographic (TBM) )脑局部解剖图	*	(Koenig et al. 2002)
411	Functional Neuroimaging (Connectome (Brain)) 连接组 (脑)	*	(García-Pentón et al. 2014)
412	Functional Neuroimaging (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)
413	Functional Neuroimaging (Connectome--Statistics & Numerical Data) 神经连接组--统计数据		(García-Pentón et al. 2014)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
414	Functional Neuroimaging (Functional Brain Imaging) 功能性神经影像技术	*	(Desgranges et al. 2007)
415	Functional Neuroimaging (Low Resolution Brain Electromagnetic Tomography (LORETA)) 功能神经影像 (低解析度电磁断层)	*	(Galdo-Alvarez et al. 2009)
416	Functional Neuroimaging--Methods 功能神经影像方法	*	(Bubbico et al. 2019) (Cabeza et al. 2004/2009) (Desgranges et al. 2007) (Galdo-Alvarez et al. 2009) (Hedden & Gabrieli. 2004) (Nyberg et al. 2010) (Park & Reuter-Lorenz. 2009) (Chuang et al. 2014) (Bennett & Madden. 2013)
417	Functional Neuroimaging--Psychology 功能神经影像--心理学	*	(Dennis et al. 2014) (Shine et al. 2019)
<b>418</b>	<b>G</b> alvanic Skin Response--Physiology 皮电反应--生理学	*	(Hamann et al. 2002) (Kemp et al. 2014)
419	Gender Identity 性别特性	*	(Kaiser et al. 2005)
420	Gene Expression Study 基因表达研究	*	(Pavlopoulos et al. 2013)
421	Gene Knock-in Techniques 基因敲入技术	*	(Zhou, W. et al. 2019)
422	Gene Set (Reduced Expression after Age 40) 细胞组 (40 岁后基因表现衰退)		(Lu et al. 2004)
423	Gene Set Enrichment Analysis 基因集富集分析	^	(Lu et al. 2004)
424	Gene-by-Aging Interactions Decomposed 基因年龄互动分解		(Glahn et al. 2013)
425	Gene-Environment Interaction Analysis 基因与环境互动分析方法		(Glahn et al. 2013)
426	Generalization, Stimulus 泛化, 刺激	*	(Ho et al. 2012) (Hamann et al. 2002)
427	Genetic Analysis 遗传学分析		(Grüter & Carbon. 2010)
428	Genetic Carrier Screening 遗传载体筛选	*	(Persson et al. 2006)
429	Genetic Techniques (Chromatin Assembly and Disassembly—Physiology) 基因技术 (染色质组装和分解--生理学)	*	(Berson et al. 2018)
430	Genetic Techniques (Chromatin Immunoprecipitation Sequencing (and Expression)--Method) 基因技术 (染色质免疫沉淀测序 (及表达)--方法)	*	(Lu et al. 2014)
431	Genetic Techniques (Chromatin Immunoprecipitation Sequencing Analysis) 基因技术 (染色质免疫沉淀-测序分析)		(Lu et al. 2014)
432	Genetic Techniques (Chromatin Immunoprecipitation) 基因技术 (染色质免疫沉淀)		(Vernes et al. 2008)
433	Genetics and Experimental Model Systems 遗传学及实验性模型系统		(Abeliovich & Gitler. 2016)
434	Genome-Wide Association Study 全基因组关联研究	*	(Deming et al. 2019) (Fu et al. 2018)
435	Genomic DNA (Blood Sample) 基因组 DNA/脱氧核糖核酸 (血液样本)	^	(He et al. 2014)
436	Genomic Screening (Scan, Regions Bound by FOXP2) 基因组扫描 (束缚于叉头框蛋白 P2 区域扫描)		(Vernes et al. 2008)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
437	Genomic Screening 基因组扫描	^	(Vernes et al. 2008)
438	Gist Information Extraction (Gist Memory Extraction) 要旨 信息提取 (要旨记忆提取)		(Cohen. 1979)
439	Glutamates (Concentration) 谷氨酸盐(酯)浓度	*	(Kaiser et al. 2005)
440	Grammatical Category 语法范畴	^	(Monaghan & Roberts. 2019)
441	Grammatical Comprehension Measured 语法理解测量		(Robinson et al. 1996)
442	Graph Index Complexity 图谱指数复杂性	#	(Ahmadlou et al. 2014)
443	Graph-Based Network Analyses 基于图形的网络分析		(Cao et al. 2014)
444	Gray Matter (Change Measured) 灰质变化计量	*	(Tyler et al. 2010)
445	Gray Matter (Volume Measure) 记录脑灰质容量	*	(Vaughn et al. 2019)
446	Gray Matter Estimation 灰质评估		(Blatter et al. 1995)
447	Gray Matter Volume 脑灰质容量		(Vaughn et al. 2019) (Zheng et al. 2014)
448	Group Characteristics 族群特征		(Marien et al. 1998)
449	<b>H</b> Health Improvement Quadruple Aim 健康卫生改进 4 目标		(Nunez et al. 2019)
450	Health Policy 健康卫生政策	*	(Li et al. 2014)
451	Health Span 健康生活的时间长度	^	(Sinclair et al. 2019)
452	Health Status 卫生状况	*	(de Cabo & Mattson. 2019)
453	Health Surveys, National 国家级多项健康调查	*	(Ngandu et al. 2015)
454	Health Surveys--Beijing, China 健康调查--中国北京		(Li et al. 2014)
455	Health Surveys--China (2008-2009) 卫生调查--中国 (2008- 2009)	*	(Jia et al. 2014)
456	Health Surveys--Statistics & Numerical Data 健康调查---- 统计数据		(Folstein et al. 1985)
457	Heart Ventricles (Total Volume) 心室, 总容量		(Blatter et al. 1995)
458	Heterochronic parabiosis 异质异体共生技术		(Wyss-Coray 2016)
459	Hierarchical Regression Analyses 分层回归分析	^	(Ferreira et al. 2014)
460	Homographic Pairs 成对同形异义字		(Robinson et al. 1996)
461	Homophonic Pairs 成对同音异义字		(Robinson et al. 1996)
462	Homozygote 同型合子	*	(Persson et al. 2006)
463	Human Experimentation 人类实验研究	*	(Pavlopoulos et al. 2013) (Pereira et al. 2007)
464	<b>Hypothesis</b> (Age and Brain Rhythm) 年龄与脑节律假说		(Ho et al. 2012)
465	Hypothesis (Aging Skin and Electrical Current) 假说 (皮肤 老化与电阻)	**	(Kemp et al. 2014)
466	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)
467	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)
468	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)
469	Hypothesis (Brain Rhythms Was Affected by Age-Related Changes...) 假说 (年龄变化影响脑节律...)	**	(Ho et al. 2012)
470	Hypothesis (Cognitive Reserve Hypothesis) 认知保留假说		(Allen et al. 2005b) (Allen et al. 2005a)
471	Hypothesis (Cognitive Resources Hypothesis) 认知资源假说		(Monetta et al. 2007)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
472	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)
473	Hypothesis (Compensatory Hypothesis) 假说 (认知补偿)	**	(Davis et al. 2008)
474	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)
475	Hypothesis (Grandmother Hypothesis) 祖母假说	^	(Allen et al. 2005a) (Allen et al. 2005b)
476	Hypothesis (Impaired Lexical Access) 假说 (词汇字义提取缺陷)	**	(Barresi et al. 2000)
477	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)
478	Hypothesis (MtDNA Content of Centenarians) 假说 (百岁老人线粒体 DNA)	**	(He et al. 2014)
479	Hypothesis (Nonlinear Relationship...) 假说 (非线性关系...)		(Schneider-Garces et al. 2010)
480	Hypothesis (Normal Aging) 假说 (正常老龄化标准)		(Benton et al. 1981)
481	Hypothesis (Normal Brain Aging...Modularity Networks) 假说 (正常脑老化...脑区域神经网络)	**	(Meunier et al. 2009)
482	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)
483	Hypothesis (Priming Mechanisms) 假说 (启动机制)		(Postle & Corkin. 1998)
484	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)
485	Hypothesis (Semantic Degradation) 假说 (语义降解)	**	(Barresi et al. 2000)
486	Hypothesis (Striatal Dysfunction Hypothesis) 假说 (纹状体功能障碍)	**	(Howard Jr. & Howard. 2013)
487	Hypothesis (Two-Streams Hypothesis) 双流假说	^	(Chen et al. 2002)
488	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)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			Citations not completely listed due to many publications are related to this broad subject.
489	Image Interpretation (Computer-Assisted) 图像解释 (计算机辅助)	*	(Lin et al. 2019)
490	In Silico Experimentation 电脑模拟实验		(Bansal et al. 2019)
491	In Vitro Examination (Via H2O2-Induced Decrements) 体外检测(过氧化氢 H2O2 诱发危害)		(Galli et al. 2002)
492	In Vitro Techniques 体外研究技术		(Faragher & Kipling. 1998) (Nelson et al. 2019)
493	In Vivo Examining (Neuronal Signaling and Behavioral Deficit) 体内检测 (神经元信号及行为缺陷)		(Galli et al. 2002)
494	Incidence 发病率	*	(Wilson et al. 2015)
495	Independent Component Analysis (Spontaneous Brain Activity at Rest) 独立成分分析 (静息脑活动)	^	(Zhuang et al. 2018)
496	Independent Datasets 独立数据集		(Deming et al. 2019)
497	Independent Variables 独立变量		(Takashima. 2010)
498	Index (Evoked Potentials, Somatosensory (Weighted Phase-Lag Index (Cortico-Cortical Synchrony)) 诱发电位, 躯体感觉 (加权相位滞后指数 (皮质-皮质同步性))	*	(Hagiwara et al. 2013)
499	Index (Graph Index Complexity) 图谱指数复杂性	#	(Ahmadlou et al. 2014)
500	Index (Oscillatory Neural Activity Indices Measured) 神经元活性波动指数测量		(Hagiwara et al. 2013)
501	Index (Potentials, Event-Related (ERP) Indexes) 事件相关电位指数	*	(Ho et al. 2012) (Kuo et al. 2014) (Tays et al. 2011) (Vallesi et al. 2009)
502	Index (Risk Factors, Body Mass Index (Cognitive Decline Risk Factors)) 人体质量指数 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
503	Index (Severity of Illness Index) 疾病严重程度指数		(Ranasinghe et al. 2017)
504	Index (Spatiotemporal Index) 时空指数		(Smith & Goffman. 1998)
505	Index (Sulcal Indices, Global) 整体脑沟指数		(Liu et al. 2010)
506	Index of Brain Aging 脑衰老指数		(Bartzokis et al. 2003)
507	Index of Pathological State Comparison 病理状态比较指数		(Blatter et al. 1995)
508	Indicator (Biological Oscillations (Neuroimaging)) 生物性震荡 (神经影像)		(Fultz et al. 2019) (Santello et al. 2019)
509	Indicators (Asymptote) 渐近线		(Schneider-Garces et al. 2010)
510	Indicators (Early Life Indicators (Enriched Cognitive Environment)) 早年生活指标 (充实认知环境)	*	(Wilson et al. 2015)
511	Individual Variability 个体差异		(Hedden & Gabrieli. 2004)
512	Inductive Reasoning 推理	^	(Salthouse et al. 1998)
513	Information Theory of Aging 老龄化的信息理论		(Sinclair et al. 2019)
514	Informational Masking 信息掩蔽	#	(Rajan & Cainer. 2008)
515	Information-Specific Theories 信息-特殊理论	#	(Burke & MacKay. 1997)
516	Information-Universal Theories 信息-综合理论	#	(Burke & MacKay. 1997)
517	Intelligence Quotient (IQ) Scores 智能商数		(Burgaleta et al. 2014)
518	Intention Recall Components 意图回忆内容		(Lecouvey et al. 2019)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
519	Interactive Age and Fluency Modality 年龄语文流畅互动		(Gonzalez-Burgos et al. 2019)
520	Interactive Digital Media (Design Factors) 互动数字媒体 (设计因素)	*	(Anguera & Gazzaley. 2015)
521	Interactive Effect Analysis 交互作用分析		(Liu et al. 2010)
522	Interactive Tutorial (Interactive Media) 互动指导 (互动媒体)	*	(Anguera & Gazzaley. 2015)
523	International Affective Picture System (IAPS) 国际情绪图片系统	^	(Abraham et al. 2019)
524	International Perspectives 国际性	*	(Ishizaki et al. 1998)
525	Intersectoral Collaboration 跨部门合作		(Nunez et al. 2019)
526	<b>Interview</b> , Psychological (Post-experimental) 面谈调查, 心理学 (实验后)	*	(LaBar et al. 2004)
527	Interview, Psychological 交谈, 心理学	*	(Folstein et al. 1985)
528	Intragroup Comparisons 组内比较		(Robinson et al. 1996)
529	Investigation (Cerebral Hemisphere) 脑半球调研	^	(Liu et al. 2010)
530	Investigation (Lexical Decision) 调查, 词汇判断	^	(Royle et al. 2019)
531	Investigative Techniques 研究技术	*	(Chiarelli. 2017)
532	Issues of Prior Studies, Statistical and Methodological 前期研究统计及方法问题		(Unsworth et al. 2015)
533	<b>K</b> anji (Patient's Performance) 日本汉字 (研究对象的表现)	^	(Takashima. 2010)
534	Knowledge Discovery, Bibliometrics--Methods 知识发现, 文献计量学--方法	*	(Schwämmle. 2006) (Monaghan & Roberts. 2019)
535	<b>L</b> anguage (Lower Lip Displacement Recording) 下唇位移记录		(Smith & Goffman. 1998)
536	Language (Representational Fidelity) 语言(表达精确性)	*	(Monaghan & Roberts. 2019)
537	Language (Sentence Processing by Alzheimer Patients) 语言 (阿尔茨海默病人的语句处理)	*	(Emery. 2000)
538	Language Measures (Formulaic Language (Expressions Measured by Words)) 公式化语言 (用字词测量表达能力)	^	(Bridges & Van Lancker Sidtis. 2013)
539	Language Measures (Language Access Measured) 语言获取能力检测		(Bubbico et al. 2019)
540	Language Measures (Language comprehension (Behavior Measured)) 语言理解 (行为测量)		(Tyler et al. 2010)
541	Language Measures ( <b>Linguistic Distance</b> ) 语言距离测量	^	(Sörman et al. 2019)
542	<b>Language Measures</b> (Linguistic Distance) 语言距离测量	^	(Sörman et al. 2019)
543	Language Measures (Pragmatic Language) 语用语言 (测量)		(Mueller et al. 2018)
544	Language Measures (Word Frequency) 字 (词) 频		(Monaghan & Roberts. 2019)
545	Language Measures (Word Length) 字 (词) 长		(Monaghan & Roberts. 2019)
546	Language Outcome (Data) 语言表现结果数据		(Lipnicki et al. 2019)
547	Language Parameters (Alzheimer Patients) 语言参变因素, 阿尔茨海默病型的失智症病人	*	(Emery. 2000)
548	Language Tests (Narrative Assessment with a Multilevel Procedure) 语言测试	*	(Mazzon et al. 2019)
549	<b>Language Type</b> (Albanian language) 阿尔巴尼亚语		(Bialystok et al. 2008)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
550	Language Type (Arabic language) 阿拉伯语		(Bialystok et al. 2008)
551	Language Type (Basque language) 巴斯克语言		(García-Pentón 2014)
552	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)
553	Language Type (Chinese Language) 中国语言	**	(Tao et al. 2011) (Zou et al. 2017)
554	Language Type (Croatian language) 塞尔维亚克罗地亚语		(Bialystok et al. 2008)
555	Language Type (Dakhini Hindi/Urdu language, by Muslims) 穆斯林教徒的乌尔都语		(Alladi et al. 2013)
556	Language Type (Dutch Language --Flanders—Belgium) 荷兰语言--佛兰德斯--比利时		(Marien et al. 1998)
557	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)
558	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)
559	Language Type (English language—Canada) 英语--加拿大		(Bialystok et al. 2004)
560	Language Type (English Language—Consonants) 英语辅音	**	(Gordon-Salant & Fitzgibbons. 2001)
561	Language Type (English Language--Foreign Words and Phrases) 英语--外来(借)词与短语	**	(Monaghan & Roberts. 2019)
562	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)
563	Language Type (English Language--Old English) 英语--古代英语		(Monaghan & Roberts. 2019)
564	Language Type (English Language—Sentence) 英语--语句	**	(Berndt et al. 1997b) (Miceli et al. 1988)
565	Language Type (English Language—Verb) 英语--动词	**	(Berndt et al. 1997b) (Nicholas et al. 1985) (Ramsay et al. 1999) (Zingeser & Berndt. 1990)
566	Language Type (English, official language in Hyderabad) 英语. 海得拉巴 (印度) 官方语言		(Alladi et al. 2013)
567	Language Type (Filipino language) 菲律宾语		(Bialystok et al. 2008)
568	Language Type (Finnish Language) 芬兰语	**	(Sörman et al. 2019)
569	Language Type (Foreign Language Study) 外语学习	**	(Berggren et al. 2020) (Schwämmle. 2006) (Wilson et al. 2015)
570	Language Type (French Language) 法语	**	(Alexander. 2014)



## CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Bialystok et al. 2008)
571	Language Type (French Language—Morphology) 法语--词法研究	**	(Royle et al. 2019)
572	Language Type (French Language--Orthography and Spelling) 法语--正字及拼字研究	**	(Royle et al. 2019)
573	Language Type (French Language—Semantics) 法语--语义研究	**	(Royle et al. 2019)
574	Language Type (French Language—Verb) 法语—动词	**	(Royle et al. 2019)
575	Language Type (German Language) 德语	**	(Novén et al. 2019) (Bialystok et al. 2008)
576	Language Type (Greek language) 希腊语		(Bialystok et al. 2008)
577	Language Type (Hebrew language) 希伯拉语		(Bialystok et al. 2008)
578	Language Type (Hindi, official language in Hyderabad) 印度语, 海得拉巴(印度)官方语言		(Alladi et al. 2013)
579	Language Type (Indonesian language) 印度尼西亚语(马来语)		(Bialystok et al. 2008)
580	Language Type (Italian language) 意大利语	**	(Berggren et al. 2020) (Bubbico et al. 2019) (Abutalebi et al. 2014) (Berggren et al. 2020)
581	Language Type (Kanji as Japanese's Chinese Characters) 日本汉字		(Takashima. 2010)
582	Language Type (Kanji Frequency) 日本汉字词频		(Takashima. 2010)
583	Language Type (Kanji Nouns Lost) 日本汉字名词遗忘		(Takashima. 2010)
584	Language Type (Korean language) 朝鲜/韩语		(Bialystok et al. 2008)
585	Language Type (Latvian language) 拉脱维亚语		(Bialystok et al. 2008)
586	Language Type (Macedonian language) 马其顿		(Bialystok et al. 2008)
587	Language Type (Mandarin dialects--China) 中国普通话		(Abutalebi et al. 2014) (Bialystok et al. 2008) (Tao et al. 2011)
588	Language Type (Native Language Survival) 本族/本土语言生存	**	(Schwämmle. 2006)
589	Language Type (Persia language) 波斯语		(Bialystok et al. 2008)
590	Language Type (Polish language) 波兰语		(Bialystok et al. 2008)
591	Language Type (Portuguese language) 葡萄牙语		(Bialystok et al. 2008)
592	Language Type (Punjabi, language) 印度旁遮普语		(Bialystok et al. 2008)
593	Language Type (Somali language) 索马里语		(Bialystok et al. 2008)
594	Language Type (Spanish language) 西班牙语		(García-Pentón 2014) (Bialystok et al. 2008)
595	Language Type (Swedish Language--Sweden) 瑞典语--瑞典	**	(Berggren et al. 2020) (Novén et al. 2019) (Sörman et al. 2019)
596	Language Type (Tamil language—India) 泰米尔语--印度		(Bialystok et al. 2004) (Bialystok et al. 2008)
597	Language Type (Telugu language by Hindus people) 印度教徒的泰卢固语		(Alladi et al. 2013)
598	Language Type (Thai language) 泰语		(Bialystok et al. 2008)
599	Language Type (Ukrainian language) 乌克兰语		(Bialystok et al. 2008)
600	Language Type (Welsh Language) 威尔斯语	**	(Gathercole et al. 2014)
601	Language Type (Yugoslavian language) 南斯拉夫语		(Bialystok et al. 2008)
602	Lateral Ventricular Volume 侧脑室体积		(Coffey et al. 1998)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
603	Leadership, International 领导, 国际性		(Fox & Petersen. 2013)
604	Leisure Activities (Compared) 闲暇活动 (比较)	*	(Seinfeld et al. 2013)
605	Lexical Decision Investigation 词汇判断调查		(Royle et al. 2019)
606	Lexical Retrieval (Measured) 词汇提取测量	^	(Robinson et al. 1996)
607	Life Change Events (Clinical Data) 生活变动事件 (临床数据)	*	(Wei et al. 2018)
608	Life Span Trajectories 生命历程轨迹	*	(Craik & Bialystok. 2006)
609	Linguistic Criteria 语言学标准		(Jonkers & Roelien. 1998)
610	Linguistic Distance (Linguistic similarity variable) 语言相似变量	*	(Kuzmina et al. 2019)
<b>611</b>	<b>Linguistic Distance</b> (linguistic similarity variable, close: Galician-Spanish) 语言相似变量, 非常相近: 加利西亚语-西班牙语	*	(Kuzmina et al. 2019)
612	Linguistic Distance (linguistic similarity variable, close: German and Spanish) 语言相似变量, 相近: 德语-西班牙语	*	(Kuzmina et al. 2019)
613	Linguistic Distance (linguistic similarity variable, close: Spanish-Catalan) 语言相似变量, 非常相近: 西班牙语-加泰罗尼亚语	*	(Kuzmina et al. 2019)
614	Linguistic Distance (linguistic similarity variable, different: Afrikaans-English) 语言相似变量, 非常相近: 南非语-英语	*	(Kuzmina et al. 2019)
615	Linguistic Distance (linguistic similarity variable, different: English and Chinese) 语言相似变量, 不同: 英语-汉语	*	(Kuzmina et al. 2019)
616	Linguistic Distance (linguistic similarity variable, very close Spanish-Italian) 语言相似变量, 非常相近: 西班牙语-意大利语	*	(Kuzmina et al. 2019)
617	Linguistic Distance (linguistic similarity variable, very close: Balochi-Persian) 语言相似变量, 非常相近: 俾路支语-波斯语	*	(Kuzmina et al. 2019)
618	Linguistic Distance (linguistic similarity variable, very close: Cantonese-Mandarin) 语言相似变量, 非常相近: 广东话-普通话	*	(Kuzmina et al. 2019)
619	Linguistic Distance (linguistic similarity variable, very close: English-Dutch) 语言相似变量, 非常相近: 英语-荷兰语	*	(Kuzmina et al. 2019)
620	Linguistic Distance (linguistic similarity variable, very close: English-Norwegian) 语言相似变量, 非常相近: 英语-挪威语	*	(Kuzmina et al. 2019)
621	Linguistic Distance (linguistic similarity variable, very close: Italian-French) 语言相似变量, 非常相近: 意大利语-法语	*	(Kuzmina et al. 2019)
622	Linguistic Distance (linguistic similarity variable, very close: Kurdish-Persian) 语言相似变量, 非常相近: 库尔德语-波斯语	*	(Kuzmina et al. 2019)
623	Linguistic Distance (linguistic similarity variable, very close: Malayalam-Kannada) 语言相似变量, 非常相近: 马拉雅拉姆语-卡纳达语	*	(Kuzmina et al. 2019)
624	Linguistic Distance (Linguistic similarity variable, very close: Spanish-French) 语言相似变量, 非常相近: 西班牙语-法语	*	(Kuzmina et al. 2019)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
625	Linguistic Distance (Linguistic similarity variable, very close: Yiddish-English) 语言相似变量, 非常相近: 意第绪语-英语	*	(Kuzmina et al. 2019)
626	Linguistic Distance (Swedish-Englis) 瑞典-英语语言学距离		(Sörman et al. 2019)
627	Linguistic Distance (Swedish-Finnis) 瑞典-芬兰语语言学距离		(Sörman et al. 2019)
628	Linguistic Impact 语言学的影响		(Marien et al. 1998)
629	Linguistic Similarity 语言学性的相似性		(Kuzmina et al. 2019)
630	Literacy Training Trial 读写训练实验		(Skeide et al. 2017)
631	Literature Based Discovery 基于文献的研究发现	*	(Luo & Craik. 2008) (Nyberg et al. 2012) (Zhang 2013)
632	Literature Selection 文献选择		(Emery. 2000)
633	Loanword (Evidence) 借词(证据)	^	(Monaghan & Roberts. 2019)
634	Loanwords (High-Frequency) 高词频借词	^	(Monaghan & Roberts. 2019)
<b>635</b>	<b>Longitudinal Studies</b> (Decade Age Cohorts) 纵向研究(10年分组年龄族群)	*	(Rajan & Cainer. 2008)
636	Longitudinal Studies (Longitudinal Measures) 长期性各种测量		(Raz et al. 2005)
637	Longitudinal Studies (Nuns--Health and Hygiene--United States--Longitudinal Studies) 尼姑--健康卫生--美国--长期研究	**	(Snowdon. 2001)
638	Longitudinal Studies 纵向研究	*	(Au et al. 1995) (Au et al. 1995) (Chen et al. 2018) (Morris et al. 2019) (Nyberg et al. 2010) (Parhizkar et al. 2019) (Ramsay et al. 1999) (Raz et al. 2005) (Skeide et al. 2017) (Snowdon. 2001) (Takashima. 2010) (Wilson et al. 2015)
639	Low Resolution Brain Electromagnetic Tomography (Loreta) 低解析度电磁断层	^	(Galdo-Alvarez et al. 2009)
640	Low-Dimensional Manifold (Mathematic Concept) 低维流形 (数学概念)		(Shine et al. 2019)
<b>641</b>	<b>M</b> agnetic Resonance Image, Structural (sMRI) 结构核磁共振图像		(Good et al. 2001) ..... More (See "Research Activity Index")
642	Magnetic Resonance Image, Structural 结构核磁共振图像	*	(Good et al. 2001)
643	Magnetic Resonance Imaging (1.5T Signa Scanners) 磁共振成像 (1.5T Signa 扫描机)		(Raz et al. 2005)
644	Magnetic Resonance Imaging (3D T1-Weighted Brain Scans) 核磁共振成像 (3D 立体 T1 加权扫描)	*	(Liu et al. 2011)
645	Magnetic Resonance Imaging (7T Scanner) 核磁共振成像 (7T 扫描)	*	(Novén et al. 2019)
646	Magnetic Resonance Imaging (Automated Method) 磁共振成像 (自动方法)	*	(Liu et al. 2011)
647	Magnetic Resonance Imaging (in Vivo) 活体核磁共振成像	*	(Courchesne et al. 2000)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
648	Magnetic Resonance Imaging (Morphometry)--Methods 磁共振成像计量学--方法	*	(Walhovd et al. 2011) (Profant et al. 2014)
649	Magnetic Resonance Imaging (MRI)--Methods 核磁共振成像--方法	*	(Abulafia et al. 2019) (Agosta et al. 2009) (Allen et al. 2005a) (Bartzokis et al. 2003) (Berndt et al. 1997b) (Blatter et al. 1995) (Burgaleta et al. 2014) (Burzynska et al. 2010) (Cantero et al. 2018) (Chuang et al. 2014) (Chung et al. 2006) (Coffey et al. 1998) (Colcombe et al. 2006) (Corral-Debrinski et al. 1992) (Desgranges et al. 2007) (Giroud et al. 2019) (Growdon & Hyman. 2014) (Grüter & Carbon. 2010) (Lockhart et al. 2014) (Morris et al. 2019) (Pereira et al. 2007) (Prichep. 2007) (Wei et al. 2018) (Xia et al. 2019) (Zheng et al. 2014) (Zhuang et al. 2018) Citations not completely listed due to many publications are related to this subject
650	Magnetic Resonance Imaging (T1-Weighted Axial Images) 磁共振成像 (T1 加权轴向成像)		(Coffey et al. 1998)
651	Magnetic Resonance Imaging (T1-Weighted Scans) 核磁共振成像 (T1 加权扫描)	*	(Liu et al. 2010)
652	Magnetic Resonance Imaging Marker, Volumetric 磁共振成像容积测量标记		(Llano et al. 2011)
653	Magnetic Resonance Imaging Morphometry--Methods 磁共振成像计量学--方法	*	(Walhovd et al. 2011)
654	Magnetic Resonance Imaging (MRI 3T System) 磁共振成像 (3T 系统)	*	(Profant et al. 2014)
655	Magnetic Resonance Imaging, Diffusion -Weighted (Tractography Techniques) 磁共振成像, 弥散加权成像 (神经纤维追踪技术)		(García-Pentón et al. 2014)
656	Magnetic Resonance Imaging, Functional 功能磁共振成像		See “Functional Magnetic Resonance Imaging”
657	Magnetic Resonance Imaging, Resting-Stage 核磁共振成像, 静息状态	*	(Bubbico et al. 2019) (Skeide et al. 2017)
658	Magnetic Resonance Imaging, Structural (SMRI)--Methods 结构磁共振成像--方法	*	(Chiarelli. 2017) (Vaughn et al. 2019)
<b>659</b>	<b>Magnetic Resonance Spectroscopy (MRS)--Methods</b> 磁共振波谱学--方法	*	(Chang et al. 2009)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
660	Magnetic Resonance Spectroscopy (TE-Averaged Press Technique) 磁共振波谱均值扫描 (TE-Averaged Press 技术)		(Chang et al. 2009)
<b>661</b>	<b>Magnetoencephalogram</b> (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)
662	Magnetoencephalographic Recording, Resting-State 静态脑磁图记录		(Vlahou et al. 2014)
663	Magnetoencephalography (MEG)--Methods 脑磁图描记术--方法	*	(Ahmadlou et al. 2014) (Aine et al. 2005) (Hagiwara et al. 2013) (Matsunaga et al. 2012) (Prichep. 2007) (Ranasinghe et al. 2019) (Vlahou et al. 2014)
664	Magnetoencephalography (MEG)--Trends 脑磁图描记术--趋势	*	(Prichep. 2007)
665	Mass Screening--Methods 普查--方法	*	(Borson et al. 2013) (Carpenter et al. 2011)
666	Mathematical Computing 数学计算		(Onoda & Yamaguchi. 2013)
667	Mathematical Concepts 数学概念	*	(Shine et al. 2019)
<b>668</b>	<b>Measurement</b> (Amplitude and Peak Velocity) 测量分析 (振幅及峰值速度)		(Smith & Goffman. 1998)
669	Measurement (Attention Control Measure) 注意力控制测量		(Unsworth et al. 2015)
670	Measurement (Cognitive Measures) 认知测量		(Bialystok & Grundy. 2018)
671	Measurement (Newman-Girvan's Modularity Metric) 模块性计量 (Newman-Girvan 的)		(Meunier et al. 2009)
672	Measurement (Optical Arterial Pulse Measures (Pulse-DOT)) 光学动脉脉冲计量		(Chiarelli. 2017)
673	Measurement (Peak Compensation) 补偿高峰测量		(Ranasinghe et al. 2017)
674	Measurement (Postmortem, Neurogenesis) 测量 (验尸神经生成)		(Pereira et al. 2007)
675	Measurement (Quadriceps Muscle) 四头肌, 测量	*	(Mikkelsen et al. 2013)
676	Measurement (Speech Production Measurement) 言语参数测量	*	(Burke et al. 1991) (Miceli et al. 1984) (Ranasinghe et al. 2017) (Ranasinghe et al. 2019) <i>See also</i> "Language Measurement"
677	Measurement (Switching Measured) 变换能力测量		(Sörman et al. 2019)
678	Measurement (Third Ventricle Volume) 第三脑室体积	*	(Coffey et al. 1998)
679	Mediation Effect (Statistics) 中介变项效应 (统计学)		(Ferreira et al. 2014)
680	Mediator Complex (Protein Analysis) 中介体复合物 (蛋白质分析)	*	(Ferreira et al. 2014)
681	Medical Records 医案	*	(Snowdon. 2001)
682	Medical Writing 医学写作	*	(Alexander. 2014)
683	MEDLINE Database (PUBMED) 生物医学文献数据库 MEDLINE (美国国立医学图书馆制作)	^	(Biou et al. 2019)
684	Memory Aging (Primary Determinant) 记忆老龄化 (决定因素)		(Nyberg et al. 2012)
685	Memory and Aging Project of Washington University 华盛顿大学记忆老龄研究项目		(Price et al. 1991)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
686	Memory and Aging Project 记忆与老龄化项目		(Bergerbest et al. 2009)
687	Memory and Learning Tests 记忆与学习测验	*	(Benton et al. 1981)
688	Memory Outcome 记忆结果	*	(Lipnicki et al. 2019)
689	Memory, Aging, Comprehension (Research and Development) 记忆, 老龄化, 理解力(研究及发展)		(Radvansky. 1999)
690	Memory, Episodic Assessed 记忆, 情景检测	*	(Bäckman et al. 2000)
691	Memory, Short Term (Measure) 短时记忆测量	*	(Unsworth et al. 2015)
692	Men's Health--Statistics & Numerical Data 男性健康--统计数据		(Coffey et al. 1998)
693	Mental Status and Dementia Tests (Caregiver-Completed AD8 Diagnostic Test Performance) 精神状态与痴呆测验 (医疗护理提供者完成的 AD8 诊断测试表现)	*	(Carpenter et al. 2011)
694	Mental Status and Dementia Tests (Cognitive Screening Tools) 精神状态与痴呆测验 (认知检查筛选工具)	*	(Carpenter et al. 2011)
695	Mental Status and Dementia Tests (Cognitive Testing) 精神状态与痴呆测验 (认知测试)	*	(Wilson et al. 2015)
696	Mental Status and Dementia Tests (Health Care Quality) 精神状态与痴呆测验 (健康服务质量)	*	(Borson et al. 2013)
697	Mental Status and Dementia Tests (Ottawa 3DY) 精神状态与痴呆测验(渥太华 3DY 测量表)	*	(Carpenter et al. 2011)
698	Mental Status and Dementia Tests (Short Blessed Test) 精神状态与痴呆测验(简短运气测试)	*	(Carpenter et al. 2011)
699	Mental Status and Dementia Tests 精神状态与痴呆测验	*	(Carpenter et al. 2011) (Jia et al. 2014) (Price et al. 1991) (Snowdon. 2001) (Su et al. 2014) (Williamson et al. 1998) (Zheng et al. 2014) (Hoffman. 2018) (Bialystok et al. 2008)
700	Meta-Analyses (Multivariable Linear Mixed Model) 元分析 (多变数线性混合模型)	*	(Lipnicki et al. 2019)
701	Meta-Analytic Statistical Procedure 元分析统计步骤		(Feyereisen. 1997)
702	<b>Method</b> (Automated Methods (On MRI 3D T1-Weighted Brain Scans)) 自动方法 (磁共振成像 立体 T1 加权扫描)	^	(Liu et al. 2010) (Liu et al. 2011)
703	Method (Computer-Assisted Edge Detection and Trace Method) 计算机辅助的边缘检测及痕量方法		(Coffey et al. 1998)
704	Method (Corticometric Methods) 大脑皮质计量方法		(Burgaleta et al. 2014)
705	Method (Data-Driven Methods) 数据资料驱动方法		(Huth et al. 2016)
706	Method (Optimized Method of Voxel Based Morphometry (VBM)) 基于体素形态学的优化方法		(Good et al. 2001)
707	Method (Optotrak System Recording) 使用 Optotrak 系统录制		(Smith & Goffman. 1998)
708	Method (Phenol and/or Chloroform Method) 苯酚/氯仿方法		(He et al. 2014)
709	Method (Polymerase Chain Reaction) 聚合酶链反应方法		(Lee et al. 1994)
710	Method (Silver Method (Bielschowsky's) 神经纤维银染法 (Bielschowsky 的)		(Alzheimer. 1995 [1907])
711	Method (Tertile Split Method) 三分位数方法		(Choi et al. 2019)
712	Method (Tissue Processing Methods) 纤维处理方法		(Moreno-Jiménez et al. 2019)
713	Methodology Evaluation 方法论评价	*	(Prichep. 2007)
714	Methods (Inconsistent Methods) 方法不一致		(Walhovd et al. 2011)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
715	Microglia Depletion Experiments 小胶质细胞减少实验	*	(Parhizkar et al. 2019)
<b>716</b>	<b>Microscopy</b> , Confocal 共焦显微镜检查	*	(Leinenga & Jürgen. 2015)
717	Microstates (Brain Electric Microstates) 脑电微观状态		(Koenig et al. 2002)
<b>718</b>	<b>Microstates</b> (Electroencephalography (EEG)) 微观状态 (脑电记录方法)		(Koenig et al. 2002)
<b>719</b>	<b>Mini-Mental State Examination</b> (MMSE) 简短智能测验	*	(Folstein et al. 1985) (Williamson et al. 1998) (Carpenter et al. 2011) (Choi et al. 2019)
720	Mini-Mental State Examination (MMSE)--Methods 简短智能测验--方法		(Folstein et al. 1975)
721	Mini-Mental State Examination (MMSE)--Score 简易心理状态测验--评分	*	(Lipnicki et al. 2019)
722	Mini-Mental State Examination (MMSE)--Score, Standardization 简短智能测验--评分标准化	*	(Folstein et al. 1975)
723	Mini-Mental State Examination (MMSE)--Standards 简易心理状态检测--标准	*	(Ishizaki et al. 1998)
724	Minor Cognitive Impairment (Clinical Evaluations, Annually) 轻度认知障碍 (年度年度临床评估)	*	(Wilson et al. 2015)
725	Minor Cognitive Impairment (MCI)—Classifications (Clinical) 轻度认知障碍--临床类分		(Wilson et al. 2015)
726	Mismatch Negativity Responses 失匹配负波反应	*	(Aine et al. 2005) (Giroud et al. 2019)
<b>727</b>	<b>Model</b> (“Dual-Route” Computational Model) “双轨”计算模型		(Grüter & Carbon. 2010)
728	Model (Adaptive Capacity Model) 适应力模型	#	(Raichlen & Alexander. 2017)
729	Model (Agents Situated on a Lattice) 模型, 点阵代理		(Schwämmle. 2005)
730	Model (Alzheimer Disease, Mouse) 小鼠模型, 阿尔茨海默病		(Leinenga & Jürgen. 2015)
731	Model (Alzheimer’s Disease) 模型 (阿尔茨海默病)		(Zhang, P. et al. 2019)
732	Model (Animal Mice) 动物小鼠模型	*	(Fu et al. 2018) (Zhang, Y. et al. 2019)
733	Model (Atrophy Patterns of White Matter) 白质萎缩模式		(Reyes et al. 2019)
734	Model (Brain Network Models) 脑神经网络模型		(Bansal et al. 2019)
735	Model (Clinical Model) 临床模型		(Allen et al. 2005a) (Allen et al. 2005b)
736	Model (Competition of Languages--Mathematical Models) 模型 (不同语言竞争--数学模型)		(Schwämmle. 2005) (Schwämmle. 2006)
737	Model (Computational Modelling) 计算模型		(Cappelletti et al. 2014)
738	Model (Computational Modelling) 计算模型		(Cappelletti et al. 2014)
739	Model (Conflict Resolution) 冲突解决 (模式)		(Tao et al. 2011)
740	Model (Cowan's Model of Memory, Short Term) <b>Cowan</b> 模型 (短期记忆)		(Schneider-Garces et al. 2010)
741	Model (Creating a Detailed Semantic Atlas) 语义脑图创作模型		(Huth et al. 2016)
742	Model (Declarative Model (Procedural Model)) 陈述模型 (程序模型)		(Ullman. 2001)
743	Model (Disease Models, Animal) 疾病模型, 动物		(Nelson et al. 2019)
744	Model (Dual Process Model of Cerebral Function) 大脑双轨处理功能模型		(Bridges & Van Lancker Sidtis. 2013)
745	Model (Dual Process Model of Language Processing) 语言双重处理模型		(Van Lancker Sidtis. 2012)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
746	Model (Dual Stream Model of Speech and Language) 言语语言双流模型		(Reyes et al. 2019)
747	Model (Dual-Process Models of Recognition Memory) 识别记忆的双重处理模型		(Bastin et al. 2019)
748	Model (Effects of Physical Activity on Cognition) 模型, 身体活动的认知效应		(Stimpson et al. 2018)
749	Model (Effects of Physical Activity) 运动效应模型		(Stimpson et al. 2018)
750	Model (Exercise Models) 运动模型		(Chen et al. 2018)
751	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)
752	Model (Integrative Memory Model of Recollection and Familiarity) 综合性记忆模型 (回忆熟识)		(Bastin et al. 2019)
753	Model (Language and Subcortical Structure) 语言与脑皮质下区域模型		(Bridges et al. 2013)
754	Model (Latent Difference Score Modeling) 潜在区别评分模型	^	(Raz et al. 2005)
755	Model (Lexical and Sentence Production Model) 词汇语句生成模型		(Zingeser & Berndt. 1990)
756	Model (Lexical and Sentence Production) 词汇语句生成模型		(Zingeser & Berndt. 1990)
757	Model (Lexical Organization and Processing) 词汇组织处理模型		(Berndt et al. 1997a)
758	Model (Lexicon) 词汇模型		(Miceli et al. 1988)
759	Model (Linguistic Category Model) 语言范畴模型	^	(Caramazza & Hillis. 1991)
760	Model (Mathematical Model of Language in Contact) 语言接触的数学模型		(Schwämmle. 2005)
761	Model (Mathematical Models of Competition of Languages) 模型 (不同语言竞争的数学模型)		(Schwämmle. 2005) (Schwämmle. 2006)
762	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)
763	Model (Mixed Effects Models) 混合效应模型		(Häuser et al. 2019)
764	Model (Neurocognitive Aging, Contemporary Models) 神经认知老龄化, 当代不同模型		(Nyberg et al. 2010)
765	Model (Neurocognitive Architecture) 神经认知建构		(Bastin et al. 2019)
766	Model (Neuro-Computational Model Stimulation (Numerosity Perception)) 神经计算模型刺激 (量解)		(Cappelletti et al. 2014)
767	Model (Neurocomputational Model) 神经计算模型		(Chen et al. 2019)
768	Model (Only Young People Learn Foreign Languages) 模型 考虑因素: 只年轻人学外语		(Schwämmle. 2006)
769	Model (Penna Ageing Model) Panna 老龄化模型		(Schwämmle. 2005) (Schwämmle. 2006)
770	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)
771	Model (Population Mathematical Models) 人口数学模型	* *	(Schwämmle. 2005) (Schwämmle. 2006)
772	Model (Population--Mathematical Models) 人口--数学模型	* *	(Schwämmle. 2005)
773	Model (Prediction Model for the MMSE Scores ) 简短智能测验评分的预测模型		(Choi et al. 2019)
774	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)
775	Model (Proof of Concept Study Model) 概念证明研究 (模型)	*	(Schwämmle. 2005)
776	Model (Proportional Hazards Model Cox 比例风险模式)	^	(Wilson et al. 2015)



No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
777	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)
778	Model (Regression Model SPM8) 回归分析模型 SPM8		(Abutalebi et al. 2014)
779	Model (Semiotic Language Framework/Semiotic Language Model) 符号语言框架模型		(Emery. 2000)
780	Model (Semiotic System, Hierarchical) 符号系统, 等级性		(Emery. 2000)
781	Model (Sensorimotor Integration) 感觉运动整合模型		(Ranasinghe et al. 2019)
782	Model (Sexual Age-Structured Model--Computer Stimulations) 年龄相关有性种群模型--计算机模拟		(Schwämmle. 2006)
783	Model (Sexual Age-Structured Model--Computer Stimulations) 年龄相关有性种群模型--计算机模拟	*	(Schwämmle. 2006)
784	Model (Sexual Populations with Aging) 模型, 老龄化有性种群		(Schwämmle. 2005)
785	Model (Situation Model) 状况模型	^	(Radvansky. 1999)
786	Model (Small-World Networks) 小世界网路模型		(Onoda & Yamaguchi. 2013)
787	Model (Small-World Networks, Model) 小世界网路, 模型		(Onoda & Yamaguchi. 2013)
788	Model (Small-World Topology Model) 小世界拓扑学模型		(Onoda & Yamaguchi. 2013)
789	Model (Speech Production) 言语参数模型		(Burke et al. 1991)
790	Model (Standard Models) 标准模型		(Grüter & Carbon. 2010)
791	Model (Time-Window-of-Integration Model (Saccadic)) 整合时窗模型(眼扫视)		(Diederich et al. 2008)
792	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)
793	Model Systems (Genetics and Experimental Model Systems) 遗传学及实验性模型系统	^	(Abeliovich & Gitler. 2016)
794	Modeling (Computer Simulation) 计算机模拟模型	*	(Briley & Summerfield. 2014) (Kowald & Kirkwood. 2014) (Schwämmle. 2005) (Schwämmle. 2006)
795	Models (Animal Mice, Interventional) 动物小鼠模型, 介入性		(Zhang et al. 2013)
796	Models (Cognitive Models of Face Recognition and Naming) 面貌识别命名认知模型	#	(Galdo-Alvarez et al. 2009)
797	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)
798	Models, Biological 模型, 生物学	*	(Schwämmle. 2005) (Schwämmle. 2006)
799	Models, Cardiovascular 模型, 心血管		(Stimpson et al. 2018)
800	Models, Cognitive (Face Recognition and Naming) 认知模型(面貌识别命名)	#	(Galdo-Alvarez et al. 2009)
801	Models, Network 网路模型		(Grüter & Carbon. 2010)
802	Models, Neurocognitive 模型, 神经认知学		(Bastin et al. 2019)
803	Models, Neurological 模型, 神经学	*	(Cabeza et al. 2004) (Cabeza. 2002) (Cabeza et al. 2004/2009) (Cabeza et al. 20016)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Chen et al. 2019) (Meunier et al. 2009) (Raichlen & Alexander. 2017) (Reuter-Lorenz & Park. 2014) (Stimpson et al. 2018) (Ullman. 2001)
804	Models, Psychological 模型, 心理学	*	(Postle & Corkin. 1998) (Radvansky. 1999) (Schneider-Garces et al. 2010) (Schwämmle. 2005)
805	Models, Statistical 模型, 统计		(Berndt et al. 1997a) (Ferreira et al. 2014) (Onoda & Yamaguchi. 2013) (Schwämmle. 2005) (Schwämmle. 2006)
806	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)
807	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)
808	Molecular Imaging Diagnosis 分子成像诊断		(Pavlopoulos et al. 2013)
809	Molecular Imaging 分子成像	*	(Shine et al. 2019)
810	Molecular Interrogation 分子审查		(Zhang, P. et al. 2019)
811	Molecular Mechanistic Studies 分子 机制研究	^	(Zhang et al. 2013)
812	Molecular Signatures 分子多种特征性	^	(Deming et al. 2019)
813	Monolingual Agents 单语代理		(Schwämmle. 2005)
<b>814</b>	<b>Montreal Cognitive Assessment (MOCA)</b> 蒙特利尔认知 评估量表	*	(Zou et al. 2017)
815	Morphological and Microscopic Findings 形态和微观研究 发现	*	(Fu et al. 2018) (Persson et al. 2006)
816	Morphological Changes in Brain Areas (Infant) 脑区域形态 变化 (婴儿)		(Growdon & Hyman. 2014)
817	Morphological Processing, Compared (Linguistics) 词法处理 比较		(Royle et al. 2019)
818	Morphological Properties (Vulnerable Neurons) 易伤神经元 的形态属性		(Fu et al. 2018)
<b>819</b>	<b>Morphometry (Magnetic Resonance Imaging)--Methods</b> 磁 共振脑成像计量学--方法		(Walhovd et al. 2011)
820	Morphometry Parameter (Surface Area of the Gyrus Evaluated) 形态参数 (脑回表面积评估)		(Profant et al. 2014)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
821	Morphometry Parameter (Thickness of the Cortex Evaluated)形态参数 (皮质厚度评估)		(Profant et al. 2014)
822	Morphometry Parameter (Volume of the Gray Matter Evaluated) 形态参数 (灰质容量评估)		(Profant et al. 2014)
823	Morphometry, Cortical Sulcal 形态计量, 脑沟		(Liu et al. 2010)
824	Mortality 死亡率	*	(Danner et al. 2001)
825	Multivariate Partial-Least-Squares (PLS) Analysis 多变量偏最小平方判别分析		(Cabeza et al. 1997)
826	Mutation Rate as Control Parameter 突变率对照参变量		(Schwämmle. 2006)
<b>827</b>	<b>N</b> aming Ability 命名能力		(Au et al. 1995) See also “Subject Index: Research Activities” for “test”
828	Naming Accuracy (Picture Naming)--Age Factors 图像命名精度--年龄因素		(Feyereisen. 1997)
829	Naming Accuracy 命名精确性		(Wierenga et al. 2008)
830	Naming Errors 命名失误		(Bowles et al. 1987)
831	Naming Failures 命名失败		(Barresi et al. 2000)
832	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)
833	Neural Source Estimation (With Low-Resolution Tomographies (Loreta)) 神经源评估 (低解析度电磁断层技术)		(Galdo-Alvarez et al. 2009)
834	Neural Sub-Networks, Computer 神经次级别网络, 计算机		(García-Pentón et al. 2014)
835	Neuroanatomical Evidence 神经解剖实证		(Witelson & Pallie. 1973)
836	Neuroanatomical Tract-Tracing Techniques 神经解剖示踪技术	*	(Daniele et al. 1994)
837	Neurocognitive Architecture 神经认知建构		(Bastin et al. 2019)
838	Neurocognitive disorders--Cohort Studies--China 神经认知障碍--群族研究--中国		(Jia et al. 2014)
<b>839</b>	<b>Neuroimaging</b> (Auditory Pathway Tractography) 神经成像 (听觉通路神经纤维追踪)	*	(Profant et al. 2014)
840	Neuroimaging (Brain Volumetric Segmentation) 神经成像 (脑容量分节)	*	(Profant et al. 2014)
841	Neuroimaging (Clinical Data) 神经影像 (临床数据)	*	(Wei et al. 2018)
842	Neuroimaging (Cortical Reconstruction) 神经成像 (皮质模拟)	*	(Profant et al. 2014)
843	Neuroimaging (Diffusion Tensor Imaging (Data)) 弥散张量成像 (数据)	*	(Burzynska et al. 2010)
844	Neuroimaging (Diffusion Tensor Imaging (DTI Mean Diffusivity)) 弥散张量成像 (平均弥散率)		(Burzynska et al. 2010) (Hsu et al. 2008) (Reyes et al. 2019)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
845	Neuroimaging (Diffusion Tensor Imaging (Ultrastructural Properties of White Matter)) 弥散张量成像 (脑白质超微结构特征)		(Persson et al. 2006)
846	Neuroimaging Techniques 神经影像技术		(Hedden & Gabrieli. 2004)
847	Neuroimaging 神经影像	*	(Abutalebi et al. 2014) (Allen et al. 2005a) (Allen et al. 2005b) (Anderson & Craik. 2017) (Bartzokis et al. 2003) (Bergerbest et al. 2009) (Blatter et al. 1995) (Burzynska et al. 2010) (Cabeza et al. 1997) (Cabeza et al. 2000) (Cabeza et al. 2004) (Cabeza et al. 2004/2009) (Chuang et al. 2014) (Craik & Salthouse. 2015) (Davis et al. 2008) (Fultz et al. 2019) (García-Pentón et al. 2014) (Howard Jr. & Howard. 2013) (Morris et al. 2019) (Persson et al. 2006) (Persson et al. 2006) (Price et al. 1991) (Profant et al. 2014) (Reuter-Lorenz & Park. 2014) (Shafto & Tyler. 2014) (Vaughn et al. 2019) (Vlahou et al. 2014) (Xia et al. 2019)  <i>See also</i> <b>“Functional Neuroimaging”</b>
848	Neuroimaging, Functional 神经影像, 功能性		<i>See</i> “Functional Neuroimaging”
849	Neuroimaging, Structural 神经影像, 结构性		(Hedden & Gabrieli. 2004)
850	Neuroimaging—Instrumentation 神经影像--设备操作	*	(Nagelhus et al. 2013)
851	Neuroimaging--Methodology 神经影像--方法论	*	(Shafto & Tyler. 2014)
852	Neuroimaging--Method 神经影像--方法	*	(Pereira et al. 2007)
853	Neuromodulation 神经调节	^	(Anderson & Craik. 2017)
854	Neuronal Loss (Shrinkage) 神经元损失/萎缩		(Kaiser et al. 2005)
855	Neuronal Tract-Tracers 神经元示踪剂	*	(Duan et al. 2003)
856	Neuropsychological Tests (Battery) 神经心理学成套测验	*	(Abraham et al. 2019) (Bubbico et al. 2019) (Daniele et al. 1994) (Desgranges et al. 2007) (Ferreira et al. 2014) (Jia et al. 2014) (Lecouvey et al. 2019) (Li et al. 2014) (Lockhart et al. 2014)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(MacKay et al. 2002) (Ngandu et al. 2015) (Ngandu et al. 2015) (Seinfeld et al. 2013) (Sörman et al. 2019) (Zhuang et al. 2018)
857	Neuropsychological Tests (Clinical Data) 神经心理测验 (临床数据)	*	(Wei et al. 2018)
858	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)
859	Neuropsychological Tests--Statistics & Numerical Data 神经心理学测验—统计&数字数据	*	(Stern. 2002)
860	Newman-Girvan's Modularity Metric 模块性计量 (Newman-Girvan 的)		(Meunier et al. 2009)
861	Nondemented Cases 非失智症案例		(Price et al. 1991)
862	Non-Linear Logic Rules 非线性逻辑规则		(Chen et al. 2019)
863	Normality (Gene Expression in Entorhinal Cortex) 正常性 (内嗅皮层的基因表达)	*	(Pavlopoulos et al. 2013)
864	Normative Data Tables 规范数据表		(Blatter et al. 1995)
865	Noun (Grammatic-Class) 名词 (语法范畴)		(Caramazza & Hillis. 1991)
866	Noun and Verb (Pairs) 成对名词-动词		(Robinson et al. 1996)
867	Noun Naming Test 名词命名测验		(Robinson et al. 1996)
868	Numerical Analysis, Computer-Assisted 数值分析, 计算机辅助的	*	(Cappelletti et al. 2014)
<b>869</b>	<b>O</b> bject Naming Test 实体命名测验		(Jonkers & Roelien. 1998)
<b>870</b>	<b>Observation</b> (Activation of Hypothalamic or Brain IKK-B and NF-Kb, Mouse) 观察 (激活下丘脑的 I-Kb 激酶及 NF-Kb 原子核转录激活因子, 小鼠)		(Zhang et al. 2013)
871	Observation (Age-Related Changes across SI and SII Quantified) 年龄相关的第一及第二躯体感觉皮质变化量化		(Hagiwara et al. 2013)
872	Observation (Brain Region) 脑部区域观察		(Kaiser et al. 2005)
873	Observation (Brain Regional Activity) 脑区域活动观察		(Ranasinghe et al. 2019)
874	Observation (Cognition Change) 认知 (变化观察)	*	(Craik & Bialystok. 2006)
875	Observation (Cognition Failure to Recover from Proactive Semantic Interference) 认知, 测量顺向语义干扰复原失败)	*	(Abulafia et al. 2019)
876	Observation (Cognition Performance) 认知表现	*	(Vlahou et al. 2014)
877	Observation (Control of Non-Verbal Intelligence) 非语言智商管控		(Tao et al. 2011)
878	Observation (Control of Socioeconomic Status) 社会经济地位管控		(Tao et al. 2011)
879	Observation (Dorsolateral Prefrontal Cortex (Left) )背外侧前额叶 (左)	*	(Cruz Gonzalez. 2018)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
880	Observation (Endothelial Cells (Flt1)) 内皮细胞	*	(Mathys et al. 2019)
881	Observation (Entorhinal Cortex (Tissue)) 内嗅皮层 (组织)	*	(Pavlopoulos et al. 2013)
882	Observation (Entorhinal Cortex) 内嗅皮层	*	(Good et al. 2001)
883	Observation (Functional connectivity (Brain)) 功能互联性 (脑)	^	(Bubbico et al. 2019) (Skeide et al. 2017)
884	Observation (Gene-Environment Interaction) 基因-环境相互作用	*	(Glahn et al. 2013)
885	Observation (Genetic Background) 遗传背景		(Duzel et al. 2016)
886	Observation (Global Cognition Levels) 整体认知水平	*	(Bubbico et al. 2019)
887	Observation (Maze Learning—Physiology) 迷宫学习--生理学	*	(Harris & Wolbers. 2014)
888	Observation (Membrane Glycoproteins (Soluble TREM2 (sTREM2) 观察膜糖蛋白类 (可溶性髓样细胞触发受体 2: sTREM2)		(Deming et al. 2019)
889	Observation (Membrane Glycoproteins (TREM2 (Loss-of-Function Mutants)) 膜糖蛋白类 (2 型髓系细胞触发受体蛋白质失功效突变)	*	(Parhizkar et al. 2019)
890	Observation (Membrane Glycoproteins (TREM2 (Triggering Receptor Expressed on Myeloid Cells 2)) 膜糖蛋白类 (髓样细胞激发受体 2 型)	*	(Leyns et al. 2019) (Parhizkar et al. 2019)
891	Observation (Membrane Glycoproteins (TREM2 Protein (Mouse)) 观察膜糖蛋白类 (型 2 髓系细胞触发受体蛋白质 (小鼠))	*	(Parhizkar et al. 2019)
892	Observation (Membrane Glycoproteins (TREM2, Soluble (sTREM2) and MS4A Relationship)) 膜糖蛋白类 (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)
893	Observation (Parahippocampal Gyrus) 海马旁回	*	(Cabeza et al. 2004) (Rajah & McIntosh. 2008)
894	Observation (Parietal Lobe) 顶叶	*	(Rajah & McIntosh. 2008)
895	Observation (Parieto-Occipital Region) 顶-枕叶区域		(Coffey et al. 1998)
896	Observation (Pericytes) 周细胞	*	(Mathys et al. 2019)
897	Observation (Phase Transformations (Statistical Physics)) 相位变换 (统计物理)		(Schwämmle. 2006)
898	Observation (Phase Transition (First Order)) 一级相变	^	(Schwämmle. 2006)
899	Observation (Phonetics (Phonemic Fluency)) 语音位学 (音位流畅性)	**	(Gonzalez-Burgos et al. 2019)
900	Observation (Polymorphism (Single-Nucleotide, RS1582763)) 多态现象 (单核苷酸 RS1582763)	*	(Deming et al. 2019)
901	Observation (Prefrontal Cortex) 额叶前皮质	*	(Cruz Gonzalez. 2018) (Rajah & McIntosh. 2008)
902	Observation (Prefrontal Cortex, Bilateral) 前额叶皮质, 两侧	*	(Cabeza et al. 2004)
903	Observation (Premotor Cortex Gray Matter Atrophy) 运动前皮质灰质萎缩		(Peelle et al. 2013)
904	Observation (Premotor Cortex over Activity) 运动前皮质过度活度		(Peelle et al. 2013)
905	Observation (Premotor Cortex--Age Factors) 运动前皮质--年龄因素	*	(Peelle et al. 2013)
906	Observation (Psychomotor Performance) 精神运动性行为	*	(Ho et al. 2012)
907	Observation (Pyramidal Neurons Layer III, Corticocortical Projections Considered) 锥形细胞层三, 皮质-皮质投射考虑	*	(Duan et al. 2003)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
908	Observation (RBAP48 Histone-Binding 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)
909	Observation (Receptors, CD22 (Canonical B Cell Receptor)) 受体 CD22 (典型 B 细胞受体)	*	(Pluvinaige et al. 2019)
910	Observation (Receptors, Dopamine D2 (Binding Receptors Measured)) 受体, 多巴胺 D2 (结合受体测量)		(Bäckman et al. 2000)
911	Observation (Receptors, Notch (Abnormal)) 受体, 凹口(反常)	*	(Lichtenthaler & Guner. 2019)
912	Observation (Receptors, TNF-Related Apoptosis-Inducing Ligand) 受体, 肿瘤坏死因子相关凋亡诱导配体	*	(Mikkelsen et al. 2013)
913	Observation (Receptors, Urokinase Plasminogen Activator) 受体, 尿激酶纤维蛋白溶酶原激活物		(Mikkelsen et al. 2013)
914	Observation (Reciting Familiar Poems) 熟悉诗歌诵读		(Bridges et al. 2013)
915	Observation (Reciting Familiar Prayers) 熟悉祈祷文诵读		(Bridges et al. 2013)
916	Observation (REST (Repressor Element 1-Silencing Transcription)) 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)
917	Observation (Senescent Cells (Aged Human Tissues)) 衰老细胞 (老年人体组织)		(Faragher & Kipling. 1998)
918	Observation (Sensorimotor Cortex—Physiology) 感觉运动皮质	*	(Peelle et al. 2013)
919	Observation (Speech and Language Therapy not as Topic) 非言语和语言障碍康复专题		(Biou et al. 2019)
920	Observation (Speed-Accuracy Trade-Off) 速度-准确性权衡		(Öztekin et al. 2012)
921	Observation (Stability and Quantitative Structure) 稳定量化结构		(Schwämmle. 2005)
922	Observation (Substance Variants in Human (Ncor1, Ncor2 Or Hdac3)) 人类化学物质变异 (核受体辅抑制子 1, 2, 或组蛋白脱乙酰基酶 3)		(Zhou, W. et al. 2019)
923	Observation (Sylvian Fissure) 脑外侧沟		(Liu et al. 2010)
924	Observation (Syntactic Complexity) 语句复杂性		(Mueller et al. 2018)
925	Observation (Temporoparietal Region) 颞顶叶区域		(Coffey et al. 1998)
926	Observation (Triglyceride) 甘油三酯	^	(Mikkelsen et al. 2013)
927	Observation (Verb, Grammatic-Class) 动词, 语法类		(Caramazza & Hillis. 1991)
928	Observation (Verbal Comprehension (Alzheimer Patients)) 言语理解 (阿尔茨海默病人)		(Emery. 2000)
929	Observation (Verbs Performance in Oral and Written Production) 口语及文字的动词表现		(Caramazza & Hillis. 1991)
930	Observation (Virtual Reality) 虚拟现实	*	(Harris & Wolbers. 2014)
931	Observation (Visuoperceptual Processing) 视知觉处理观测		(Robinson et al. 1996)
932	Observation (Visuo-Spatial Attention Withdraw) 视觉空间萎缩		(Ceponiene et al. 2008)
933	Observation (Vocabulary Change due to Innovations by Proficient Speakers) 言语 (精通言语者创造性借词)		(Monaghan & Roberts. 2019)
934	Observation (Vowel /A/, Phonation) 元音/A/发声		(Ranasinghe et al. 2019)
935	Observation (White Matter (Changes)) 白质变化		(Hsu et al. 2008)
936	Observation (White Matter (Corpus Callosum)) 胼胝体白质	*	(Persson et al. 2006)
937	Observation (White Matter (Global Tractography)) 白质整体趋势	*	(Reyes et al. 2019)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
938	Observation (White Matter (Integrity Reduction)--Age Factors) 白质完整性降低--年龄因素	*	(Glahn et al. 2013)
939	Observation (White Matter (Medial Temporal Lobe)) 颞中叶白质	*	(Persson et al. 2006)
940	Observation (Word-Finding Ability, Recognition-Cued) 字词证认能力, 识别提示的		(LaBarge et al. 1986)
<b>941</b>	<b>Organization</b> (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)
942	Organization (Group of Eight Summit (G8 Summit)) 八大工业国组织峰会 (G8 峰会)		(Fox & Petersen. 2013)
943	Organizations (Knight Alzheimer Disease Research Center at Washington University)	*	(Morris et al. 2019)
944	Orthographic Lexicon System 字形词汇系统		(Caramazza & Hillis. 1991)
945	Orthographic Processing, Compared 拼字处理比较		(Royle et al. 2019)
946	Oxygen Consumption 氧耗量	*	(Mikkelsen et al. 2013)
947	Oxygen Uptake 氧气摄取测量		(Colcombe et al. 2006)
<b>948</b>	<b>P</b> ain Threshold--Physiology 痛阈--生理学	*	(Kemp et al. 2014)
949	Paradigm (Oddball Paradigm (Passive)) 被动畸变范式		(Giroud et al. 2019)
<b>950</b>	<b>Paradigm</b> (Sandwich-Masked Primed Lexical Decision Paradigm) 三明治隐蔽式启动的词汇判断模式		(Royle et al. 2019)
951	Paraphasia, Verbal Semantic 语义性语误	*	(Marien et al. 1998)
952	Patient Group Evidence 病人组证据		(Howard Jr. & Howard. 2013)
<b>953</b>	<b>Patient Selection</b> 病人选择	*	(Alladi et al. 2013) (Berndt et al. 1997b) (Boets et al. 2013) (Hamann et al. 2002)
954	Patients (Alzheimer Disease) 阿尔茨海默病人	*	(Robinson et al. 1996)
955	Patients (Behavioral Variant of Frontotemporal Dementia) 病人, 行为异常额颞失智症	*	(Reyes et al. 2019)
956	Patients (de Vovo Variants Patients) 新生突变病人	^	(Zhou, W. et al. 2019)
957	Patients (Huntington Disease) 杭廷顿病人	*	(Beste et al. 2009)
958	Patients (Intellectual Disability Patients) 智力障碍病人	*	(Zhou, W. et al. 2019)
959	Patients (Neurodevelopmental Disorders) 神经发育障碍病人	*	(Zhou, W. et al. 2019)
960	Patients (Parkinson Disease) 帕金森病人		(Beste et al. 2009)
961	Patients (Primary Progressive Nonfluent Aphasia Patients) 原发性进展性非流利型失语症病人	*	(Reyes et al. 2019)
962	Patients (Semantic variant primary progressive aphasia (svPPA)) 病人, 语义变异原发进行性失语症		(Reyes et al. 2019)
963	Patients (Semantic Variant Primary Progressive Aphasia Patients) 病人, 语义变异原发进行性失语症	*	(Reyes et al. 2019)
964	Patients 病人	*	(Cervellati et al. 2013) (Williamson et al. 1998) (Zheng et al. 2014) (Zhuang et al. 2018)
965	Penna Ageing Model 模型. Panna 老龄化模型		(Schwämmle. 2005)
966	Perceptual Masking 知觉掩蔽	*	(Rajan & Cainer. 2008)
967	Perceptual Speed (Assessed) 知觉速度检测		(Bäckman et al. 2000)
968	Performance and Analysis 作业完成和分析	*	(Bäckman et al. 2000)



CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
969	Performance IQ 作业智商	^	(Burgaleta et al. 2014)
970	Personal Narrative 个人叙事	*	(Snowdon. 2001)
971	Perspective Discussion 观点讨论		(Ocampo & Belmonte. 2015)
972	Phenotypic Correlation (White Matter and Cognitive Ability (Non-Genetic) ) 表型相关性 (白质与认知能力的 (非基因的))		(Glahn et al. 2013)
<b>973</b>	<b>Photomicrography</b> 显微摄影术	*	(Price et al. 1991)
974	Pitch-Response Persistence, Measured 音调反应持续能力, 测量		(Ranasinghe et al. 2017)
<b>975</b>	<b>Positron Emission Tomography (PET Scan)</b> 正电子发射断层摄影术	*	(Bäckman et al. 2000) (Cabeza et al. 1997) (Cabeza et al. 2000) (Goyal et al. 2019) (Morris et al. 2019) (Parhizkar et al. 2019)
976	Positron Emission Tomography (PET Scan)--Instrumentation 正电子发射断层摄影术--工具		(Prichep. 2007)
977	Positron Emission Tomography (PET Scan)--Methods 正电子发射断层摄影术--方法	*	(Desgranges et al. 2007) (Llano et al. 2011) ..... More in “Research Activity Index”
978	Positron Emission Tomography (PET) scan (Data Corrected for Partial Volume Effects) 正电子发射断层摄影术 (数据, 纠正了部分体积效果)		(Desgranges et al. 2007)
979	Post Hoc Analysis 事后比较分析		(He et al. 2014)
980	Postmortem Changes 死后变化	*	(Pereira et al. 2007) (Alzheimer. 1995 [1907])
981	Postmortem Tissue, Human 死后人体组织		(Pavlopoulos et al. 2013)
<b>982</b>	<b>Potentials, Event-Related (ERP) Indexes</b> 事件相关电位指数	*	(Ho et al. 2012) (Kuo et al. 2014) (Tays et al. 2011) (Vallesi et al. 2009)
983	Potentials, Event-Related (ERP) N2 事件相关电位 N2	*	(Cona et al. 2013)
984	Potentials, Event-Related (ERP) P300 事件相关电位 P300	*	(Aine et al. 2005) (Komes et al. 2014)
985	Potentials, Event-Related (ERP) P3a 事件相关电位 P3a	*	(Cona et al. 2013)
986	Potentials, Event-Related (ERP) Technique 事件相关电位技术	*	(Galdo-Alvarez et al. 2009)
987	Potentials, Event-Related (ERP) 事件相关诱发电位	*	(Aine et al. 2005) (Ceponiene et al. 2008) (Cona et al. 2013) (Galdo-Alvarez et al. 2009) (Ho et al. 2012) (Horváth et al. 2009) (Komes et al. 2014) (Kuo et al. 2014) (Mehta & Jerger. 2014) (Tays et al. 2011) (Vallesi et al. 2009)
988	Potentials, Event-Related (ERP) 事件相关电位	*	(Ho et al. 2012) (Cona et al. 2013) .....

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			More in “Research Activity Index”
989	Potentials, Event-Related (ERP. Time-Frequency Analysis) 事件相关诱发电位 (时频分析)		(Ho et al. 2012)
990	Potentials, Event-Related, Auditory (AERP) Processing Negativity Component) 听觉事件诱发电位 (处理负波成分)	*	(Mehta & Jerger. 2014)
991	Potentials, Event-Related, Auditory (AERP) 时间相关诱发电位, 听觉	*	(Mehta & Jerger. 2014)
<b>992</b>	<b>Prediction</b> (MCI to AD Conversion over 12 Months) 预测 (轻度认知障碍-阿尔茨海默病 12 月内病变)		(Llano et al. 2011)
993	Prediction (Psycholinguistic Properties of Words) 预测 (字词的心理语言特征)	^	(Monaghan & Roberts. 2019)
994	Prediction Model for the MMSE Scores 预测模型, 简短智能测验的		(Choi et al. 2019)
995	Prevalence Studies 患病率研究		(Jia et al. 2014)
996	Prevalence 患病率	*	(Su et al. 2014) (Wilson et al. 2015) (Zhu et al. 2019) (Zou et al. 2017)
<b>997</b>	<b>Priming</b> (Conceptual Repetition Priming) 概念性重复启动	^	(Bergerbest et al. 2009)
998	Priming (Perceptual Identification Priming) 知觉识别启动效应		(Postle & Corkin. 1998)
999	Priming (Perceptual Identification Priming) 知觉识别启动效应		(Postle & Corkin. 1998)
1000	Priming (Repetition Priming) 重复启动	*	(Komes et al. 2014)
1001	Priming (Sandwich Priming) 三文治隐蔽式启动		(Royle et al. 2019)
1002	Priming (Word-Stem Completion Priming) 词根完成启动效应		(Postle & Corkin 1998)
1003	Priming Effect N400 启动效应 N400		(Komes et al. 2014)
<b>1004</b>	<b>Procedure</b> (Network-Based Statistic Procedure (Matlab)) 基于网络的统计步骤 (Matlab 矩阵实验室)		(García-Pentón et al. 2014)
1005	Procedure (Optimized Voxel-Based Morphometry (VBM) Procedure) 优化的基于体素形态学程序		(Desgranges et al. 2007)
1006	Procedure (Response-Deadline Speed–Accuracy Trade-Off Procedure) 反应有限的速度-准确性权衡程序		(Öztekin et al. 2012)
1007	Procedure (Semiautomated Procedures (MRI) )半自动化程序(磁共振成像)		(Courchesne et al. 2000)
1008	Procedure (Story Elicitation Procedure) 故事引出程序		(Zingeser & Berndt. 1990)
1009	Procedure, DNA Extracted and Diluted 核糖核酸(DNA)萃取稀释程序		(Lee et al. 1994)
1010	Prognosis 疾病预测	*	(Llano et al. 2011)
1011	Project (Memory and Aging Project of Washington University) 华盛顿大学记忆老龄研究项目		(Price et al. 1991)
<b>1012</b>	<b>Project</b> (Memory and Aging Project) 记忆与老龄化项目		(Bergerbest et al. 2009)
1013	Project (Pilot Project) 试点研究		(Fix et al. 2015)
1014	Project (Program Development) 项目发展	*	(Li et al. 2014)
1015	Proof by Contradiction 反证		(Kemp et al. 2014)
1016	Proof of Concept Study (Model) 概念证明研究 (模型)	*	(Schwämmle. 2005)
1017	Proteomic Analysis 蛋白质组分析	^	(Parhizkar et al. 2019)
<b>1018</b>	<b>Protocol</b> (Clinical Protocols) 临床方案	*	(Steiner et al. 2019)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1019	Protocol (Paired Associative Stimulation Protocol) 成对经 颅磁刺激试验方案		(Pellicciari et al. 2009)
<b>1020</b>	<b>Proton Magnetic Resonance Spectroscopy</b> (4T) 质子磁共 振波谱	*	(Kaiser et al. 2005)
1021	Psychological Tests 心理学实验	*	(Novén et al. 2019)
1022	Psychometric Properties (Reported) 心理计量特性报告	^	(Mueller et al. 2018)
1023	Psychometric Properties 心理计量特性	^	(Mueller et al. 2018)
1024	Psychophysical Testing 精神物理学测试	^	(Briley & Summerfield. 2014)
<b>1025</b>	<b>Publication Type, Autobiography</b> 出版形式, 自传	*	(Snowdon. 2001)
1026	Publication Type, Biography 出版形式, 传记		(Snowdon. 2001)
1027	Publication Type, Book Review 出版形式, 书评		(Snowdon. 2001) (Knight. 2009)
1028	Publication Type, Case Report (Case Study) 出版形式, 案例 研究报告	*	(Daniele et al. 1994)
1029	Publication Type, Case Report 出版形式, 案例报告		(Berndt et al. 1997b) (Alzheimer. 1995 [1907]) (Postle & Corkin. 1998) (Marshall et al. 1998) (Vernes et al. 2008) (Caramazza & Hillis. 1991) (Bavelier & Green. 2016) (Postle & Corkin. 1998) (Jonkers & Roelien. 1998)
1030	Publication Type, Case Reports (Decade before 2019) 报告 案例 (前十年, -2019)		(Kuzmina et al. 2019)
1031	Publication Type, Clinical Study 出版形式, 临床研究论文	*	(Ferreira et al. 2014) (Mazzon et al. 2019) (Nicholas et al. 1985) (Wei et al. 2018)
1032	Publication Type, Clinical Trials (Intervention Studies) 出版 形式, 临床试验研究论文	*	(Ngandu et al. 2015) (Raz et al. 2005) (Wu et al. 2013)
1033	Publication Type, Collection 出版形式, 专集		(Cabeza et al. 2004/2009) (Cabeza et al. 2016) (Heemels. 2016) (Craik & Salthouse. 2015)
1034	Clinical Trials as Topic 临床实验专题	*	(Alzheimer's Association 2018-2023)
1035	Publication Type, Commens 出版形式, 评论		(Bialystok & Grundy. 2018) (Crick & Mitchison. 1983) (Feyereisen. 1997) (Fox & Petersen. 2013) (Henrich et al. 2010) (Holtzman & Ulrich. 2019) (Quentin & Cohen. 2019) (Steiner et al. 2019)
1036	Publication Type, comments (Opinion) 评议 (看法讨论)		(Grüter & Carbon. 2010)
1037	Publication Type, Comments (Perspective) 出版形式, 观点	*	(Nedergaard. 2013)
1038	Publication Type, comments (Proposal) 评议 (提议)		(Lindenberger & Ulrich. 2014)
1039	Publication Type, Comparative Study 出版形式, 比较研究	*	(Bates et al. 1995) (Chen et al. 2019)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Chung et al. 2006) (Hoffman. 2018) (MacKay et al. 2002) (Marien et al. 1998) (Matsunaga et al. 2012) (Meunier et al. 2009) (Miceli et al. 1984) (Miceli et al. 1988) (Mikkelsen et al. 2013) (Monetta et al. 2007) (Moreno-Jiménez et al. 2019) (Öztekin et al. 2012) (Parhizkar et al. 2019) (Pavlopoulos et al. 2013) (Peelle et al. 2013) (Pellicciari et al. 2009) (Peng et al. 2015) (Pereira et al. 2007) (Rajan & Cainer. 2008) (Ramsay et al. 1999) (Ranasinghe et al. 2017) (Ranasinghe et al. 2019) (Robinson et al. 1996) (Royle et al. 2019) (Smith & Goffman. 1998) (Sörman et al. 2019) (Tao et al. 2011) (Tays et al. 2011) (Tyler et al. 2010) (Vallesi et al. 2009) (Vaughn et al. 2019) (Walhovd et al. 2011) (Wierenga et al. 2008) (Williamson et al. 1998) (Wilson et al. 2015) (Witelson & Pallie. 1973) (Xia et al. 2019) (Zheng et al. 2014) (Zhou, W. et al. 2019) (Zhuang et al. 2018) (Zingeser & Berndt. 1990) ..... Citations not completely listed due to many publications are related to this subject
1040	Publication Type, Evaluation Study 出版形式, 鉴定研究	*	(Llano et al. 2011) (Luo & Craik. 2008) (Mattson. 2004) (Mobley et al. 2014) (Vallesi et al. 2009) (Williamson et al. 1998) (Wilson et al. 2015)
1041	Publication Type, Intervention Study (Clinical Trial) 出版形式, 干预性研究 (临床试验研究)		(Ngandu et al. 2015) (Raz et al. 2005) (Wu et al. 2013)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1042	Publication Type, Introductory Journal Article 出版内容类型, 介绍型期刊文章	*	(Editor. 2008)
1043	Publication Type, Introductory to a Review Collection 介绍评述汇编		(Heemels. 2016)
1044	Publication Type, Journal Article, 出版形式, 期刊文章		(Abeliovich & Gitler. 2016) ..... (Zou et al. 2017)
1045	Publication Type, Magazine Article 出版形式, 杂志文章	*	(Siegel. 2003)
1046	Publication Type, Meta-Analysis 出版形式, 元分析	*	(Mathys et al. 2019) (Wu et al. 2013) (Zhu et al. 2019)
1047	Publication Type, Monograph 专题论著	*	(Cabeza et al. 2004/2009) Cabeza et al. 2016) (Snowdon. 2001) (Sinclair et al. 2019) (Squire & Kandel. 2009) (Walker. 2017)
1048	Publication Type, Newspaper Article (New York Times) 出版形式, 新闻文章 (纽约时报)	*	(Alexander. 2014)
1049	Publication Type, Observational Study 出版形式, 观察研究	*	(Novén et al. 2019) (Lu et al. 2004) (Nunez et al. 2019) (Nyberg et al. 2010) (Raz et al. 2005) (Mazzon et al. 2019)
1050	Publication Type, Reviews/Systematic Reviews 出版形式, 评述/系统评述	*	(Abeliovich & Gitler. 2016) (Allen et al. 2005a) (Allen et al. 2005b) (Anderson & Craik. 2017) (Anguera & Gazzaley. 2015) (Berson et al. 2018) (Biou et al. 2019) (Blackburn et al. 2015) (Borson et al. 2013) (Burke & MacKay. 1997) (Canter et al. 2016) (Carpenter et al. 2011) (Chen et al. 2018) (Collinge. 2016) (Craik & Bialystok. 2006) (Craik & Rose. 2012) (Craik & Salthouse. 2015) (de Cabo & Mattson. 2019) (Duzel et al. 2016) (Emery. 2000) (Faragher & Kipling. 1998) (Feyereisen. 1997) (Fu et al. 2018) (Gems & Patridge. 2008) (Gross. 1995) (Growdon & Hyman. 2014) (Hedden & Gabrieli. 2004) (Hedden & Gabrieli. 2004) (Heemels. 2016) (Holtzman & Ulrich. 2019)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Horvath & Raj. 2018) (Kennedy et al. 2003) (Kuzmina et al. 2019) (Leung. 2014) (Luo & Craik. 2008) (Marien et al. 1998) (Mattson. 2004) (Milner et al. 1998) (Mobley et al. 2014) (Mosher & Wyss-Coray. 2014) (Mueller et al. 2018) (Nagelhus et al. 2013) (Nelson et al. 2019) (Nyberg et al. 2012) (Prusiner. 1998) (Pugh & Lipsitz. 2002) (Raichlen & Alexander. 2017) (Reuter-Lorenz & Park. 2014) (Riek & Eisenberg. 2016) (Santello et al. 2019) (Shafto & Tyler. 2014) (Snowdon. 2001) (Stern. 2002) (Stimpson et al. 2018) (Taylor et al. 2016) (Ullman. 2001) (Van Lancker Sidtis. 2012) (Walhovd et al. 2011) (Wang. 2018) (Wei et al. 2018) (Wu et al. 2013) (Wulff et al. 2019) (Wyss-Coray. 2016) (Zhang. 2018) (Zhu et al. 2019) (Zou et al. 2017)
1051	Publication Type, Systematic Review, Evidence 系统综述, 实证		(Shafto & Tyler. 2014)
1052	Pupil Size (research subjects) 瞳孔大小 (研究对象)		(Häuser et al. 2019)
1053	Pupillometry 瞳孔测量法	^	(Häuser et al. 2019)
1054	Putamen--Diagnostic Imaging 豆状核壳--诊断显像	*	(Bäckman et al. 2000)
1055	Pyscholinguisitic Predictor 心理语言学预测变量		(Monaghan & Roberts. 2019)
<b>1056</b>	<b>Quantitative Electroencephalography (QEEG)--Trends</b> 量化脑电描记术--预测	*	(Prichep. 2007)
1057	Quantitative Electroencephalography--Statistics & Numerical Data 量化脑电描记术--统计数据	*	(Prichep. 2007)
1058	Question (Genetics of Neuropsychiatric Diseases, Adult-Onset) 问题, 成年型神经精神疾病的遗传学		(Kennedy et al. 2003)
<b>1059</b>	<b>Questionnaires</b> (Retrospective Questionnaires) 回顾性问卷		(Burke et al. 1991)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1060	Questionnaires 调查问卷	*	(Unsworth et al. 2015)
<b>1061</b>	<b>Race Factors</b> (Racial Disparities) 种族因素 (种族差异)	*	(Morris et al. 2019) <i>See also "Factors"</i>
1062	Radial Diffusivity 放射扩散		(Burzynska et al. 2010)
1063	Ratio (between the Number of Speakers of Different Languages) 比例 (不同语言使用者)		(Schwämmle. 2006)
<b>1064</b>	<b>Reaction Time</b> (Saccadic) 眼扫视反应时间	*	(Diederich et al. 2008)
1065	Reaction Time 反应时间	*	(Bialystok et al. 2004) (Diederich et al. 2008) (Glahn et al. 2013) (Gonzalez-Burgos et al. 2019) (Gordon-Salant & Fitzgibbons. 2001) (Horváth et al. 2009) (Lipnicki et al. 2019) (Liu et al. 2011) (Lockhart et al. 2014) (Öztekin et al. 2012) (Royle et al. 2019) (Salthouse et al. 1998) (Vallesi et al. 2009) (Vallesi et al. 2009) (Wierenga et al. 2008) (Xia et al. 2019) (Zheng et al. 2014)
1066	Recognition Performance of Speeches Examined 言语识别表现检测		(Gordon-Salant & Fitzgibbons. 2001)
1067	Recognition versus Recall 识别别于回忆		(Cabeza et al. 1997)
<b>1068</b>	<b>Regression Analyses</b> 回归分析	*	(Chung et al. 2006) (Li et al. 2014) (Takashima. 2010) (Zheng et al. 2014) (Zhu et al. 2019)
1069	Regression Analysis (Binary Logistical) 回归分析 (二元对数机率)	*	(Su et al. 2014)
1070	Regression Model SPM8 回归分析模型 SPM8		(Abutalebi et al. 2014)
1071	Regression Voxel-Based Morphometry Analysis 基于体素形态学的回归分析		(Zheng et al. 2014)
<b>1072</b>	<b>Repetition Priming</b> 重复启动	*	(Komes et al. 2014)
1073	Research Design (3 related Experiments) 研究设计 (3 related 实验)	*	(Cohen. 1979) (Komes et al. 2014) (Georgiou-Karistianis et al. 2006)
<b>1074</b>	<b>Research Design</b> (Limitations of the Included Studies) 研究设计 (研究选择限制)		(Mueller et al. 2018)
1075	Research Design (Oddball Paradigm (Passive)) 被动畸变范式		(Giroud et al. 2019)
1076	Research Design (Pilot Study) 研究设计 (试点研究)	*	(Fix et al. 2015)
<b>1077</b>	<b>Research Discipline</b> (Behavior Research) 行为研究		(Marshall et al. 1998) (Postle & Corkin. 1998) (Ranasinghe et al. 2017) (Robinson et al. 1996)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1078	Research Discipline (Biobehavioral Sciences) 生物行为学	*	(Novén et al. 2019)
1079	Research Discipline (Bioinformatics) 生物信息学	*	(Kowald & Kirkwood. 2014)
1080	Research Discipline (Biomedical Research) 生物医学研究	*	(Cervellati et al. 2013) (Chang et al. 2009) (Chiarelli. 2017) (Morris et al. 2019) (Nagelhus et al. 2013) (Nagelhus et al. 2013) (Pavlopoulos et al. 2013) (Pavlopoulos et al. 2013)
1081	Research Discipline (Brain Morphometry) 脑形态计量学		(Profant et al. 2014)
<b>1082</b>	<b>Research Discipline</b> (Clinical Medicine) 临床医学	*	(Cervellati et al. 2013) (Chang et al. 2009)
1083	Research Discipline (Cognitive Neuroscience of Aging (1960s-)) 认知老龄化神经科学(60年代以来)	^	(Anderson & Craik. 2017)
1084	Research Discipline (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)
1085	Research Discipline (Cognitive Neuroscience of Aging—Methods) 老龄化认知神经学--方法	^	(Cabeza et al. 2016) (Cabeza et al. 2004/2009)
1086	Research Discipline (Cognitive Neuroscience) 认知神经科学	*	(Anderson & Craik. 2017) (Bergerbest et al. 2009) (Cabeza et al. 2000) (Cabeza et al. 2004) (Cabeza et al. 2004/2009) (Cabeza et al. 2018) (Cabeza. 2002) (Craik & Rose. 2012) (García-Pentón et al. 2014) (Giroud et al. 2019) (Hedden & Gabrieli. 2004) (Howard Jr. & Howard. 2013) (Huth et al. 2016) (Knight. 2009) (Lockhart et al. 2014) (Milner et al. 1998) (Pelle et al. 2013) (Raichlen & Alexander. 2017) (Reyes et al. 2019) (Shine et al. 2019) (Skeide et al. 2017) (Squire and Kandel 2009) (Tays et al. 2011) (Tyler et al. 2010) (Ullman. 2001) (Vallesi et al. 2009) (Vaughn et al. 2019) (Wierenga et al. 2008) (Zheng et al. 2014) ..... Citations not completely listed due to many



CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			publications are related to this subject.
1087	Research Discipline (Cognitive Neuroscience—History) 认知神经学--历史	*	(Grüter & Carbon. 2010)
1088	Research Discipline (Cognitive Neuroscience--Models, Theoretical) 认知神经学--模型, 理论	*	(Grüter & Carbon. 2010)
1089	Research Discipline (Cognitive Neuroscience—Standards) 认知神经学--标准	*	(Grüter & Carbon. 2010)
1090	Research Discipline (Cognitive Neuroscience—Terminology) 认知神经科学--术语	**	(Cabeza et al. 2018)
1091	Research Discipline (Cognitive Neuroscience—Trends) 认知神经学--标准	*	(Grüter & Carbon. 2010)
1092	Research Discipline (Cognitive Psychology of Aging) 老龄化认知心理学		(Cabeza et al. 2004/2009)
1093	Research Discipline (Cognitive Science) 认知科学		(Abrahan et al. 2019) (Anguera et al. 2013) (Au et al. 1995) (Barresi et al. 2000) (Bavelier & Green. 2016) (Berndt et al. 1997b) (Berndt et al. 1997b) (Bialystok et al. 2004) (Bialystok et al. 2008) (Bowles et al. 1987) (Breedin et al. 1998) (Burke & MacKay. 1997) (Cappelletti et al. 2014) (Anguera & Gazzaley. 2015)
1094	Research Discipline (Computational Neuroscience) 计算神经科学	^	(Chen et al. 2019)
1095	Research Discipline (Environmental Medicine—Trends) 环境医学--趋势	*	(Lindenberger & Ulrich. 2014)
1096	Research Discipline (Environmental Psychology) 环境心理学	^	(Lindenberger & Ulrich. 2014)
1097	Research Discipline (Epidemiologic Studies) 流行病学研究	*	(Lipnicki et al. 2019)
1098	Research Discipline (Evidence-Based Medicine (Behavioral Evidence)) 循证医学(行为实证)	*	(Shafto & Tyler. 2014)
1099	Research Discipline (Evidence-Based Medicine (Evidence as Topic)) 循证医学(循证专题)	*	(Howard Jr. & Howard. 2013)
1100	Research Discipline (Evidence-Based Medicine (Evidence for Screening Implementation)) 循证医学(筛查实施循证)	*	(Borson et al. 2013)
1101	Research Discipline (Evidence-Based Medicine (Genetic Evidence)) 循证医学(遗传学证据)	*	(Howard Jr. & Howard. 2013)
1102	Research Discipline (Evidence-Based Medicine (Neuroimaging Evidence)) 循证医学(证据, 神经影像)	*	(Shafto & Tyler. 2014) (Howard Jr. & Howard. 2013)
1103	Research Discipline (Evidence-Based Medicine (Patient Group Evidence)) 循证医学(病人组证据)	*	(Howard Jr. & Howard. 2013)
1104	Research Discipline (Evidence-Based Medicine) 循证医学	*	(Borson et al. 2013) (Howard Jr. & Howard. 2013) (Kuzmina et al. 2019)

## CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Lipnicki et al. 2019) (Reuter-Lorenz & Park. 2014) (Shafto & Tyler. 2014)
1105	Research Discipline (Evidence-Based Practice) 循证实践	*	(Reuter-Lorenz & Park. 2014)
1106	Research Discipline (Evolutionary Neuroscience) 演化神经科学	^	(Raichlen & Alexander. 2017)
1107	Research Discipline (Genetic Associated Studies) 遗传学相关研究	*	(Abeliovich & Gitler. 2016) (Corral-Debrinski et al. 1992) (Deming et al. 2019) (Glahn et al. 2013) (He et al. 2014) (Lu et al. 2014) (Peng et al. 2015) (Pluinage et al. 2019) (Sia et al. 2013) (Vernes et al. 2008) (Zhou, R. et al. 2019) (Zhou, W. et al. 2019) (Zhang, Y. et al. 2019)
1108	Research Discipline (Genetic Engineering) 基因工程	*	(Zhang, Y. et al. 2019)
1109	Research Discipline (Genetic Research) 遗传学研究	*	(Abeliovich & Gitler. 2016) (He et al. 2014) (Lu et al. 2004) (Lu et al. 2014) (Mohrin et al. 2015) (Pavlopoulos et al. 2013) (Pavlopoulos et al. 2013) (Peng et al. 2015)
1110	Research Discipline (Genetics) 遗传学	*	(Craik & Salthouse. 2015) (Heemels. 2016)
1111	Research Discipline (Geography) 地理学	**	(Schwämmle. 2005)
1112	Research Discipline (Geropsychology) 老年心理学	^	(Schneider-Garces et al. 2010)
1113	Research Discipline (Immunohistochemistry) 免疫组织化学	*	(Price et al. 1991) (Nelson et al. 2019) (Steiner et al 2019)
1114	Research Discipline (Information Science) 信息科学	*	(Zhang. 2018)
1115	Research Discipline (Interdisciplinary Placement) 跨学科布局	*	(Nunez et al. 2019)
1116	Research Discipline (Interdisciplinary Research) 跨学科研究(自然科学研究方式)	*	(MacKay et al. 2002) (Mathys et al. 2019) (Mazzon et al. 2019) (Meunier et al. 2009) (Nagelhus et al. 2013) (Nelson et al. 2019) (Walhovd et al. 2011) (Lipnicki et al. 2019) (Milner et al. 1998) Citations not completely listed due to many publications are related to this subject
1117	Research Discipline (Lexical Phonology) 词汇音韵学	^	(Caramazza & Hillis. 1991)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1118	Research Discipline (Lexical Semantics) 词汇语义研究	^	(Caramazza & Hillis. 1991)
1119	Research discipline (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)
1120	Research Discipline (Low Dimensional Topology) 低维拓扑学	**	(Shine et al. 2019)
1121	Research Discipline (Mechanistic Studies) 机制研究	^	(Zhang, Y. et al. 2019)
1122	Research Discipline (Medicine (Greek and Rome)) 希腊及罗马的医学	**	(Gross. 1995)
1123	Research Discipline (Molecular Biolog) 分子生物学	*	(Squire and Kandel 2009) (Milner et al. 1998)
1124	Research Discipline (Molecular Evolution) 分子演化		(Ocampo & Belmonte. 2015)
1125	Research Discipline (Molecular Framework) 分子学概念框架		(Milner et al. 1998)
1126	Research Discipline (Morphology (Linguistics)) 词法学 (语言学)	^	(Royle et al. 2019) (Emery. 2000)
1127	Research Discipline (Multicenter Study) 跨研究中心研究	*	(Ngandu et al. 2015)
1128	Research Discipline (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)
1129	Research Discipline (Neurobiological Concepts) 神经生物学理念		(Skeide et al. 2017)
1130	Research Discipline (Neurobiology) 神经生物学	*	(Milner et al. 1998) (Shine et al. 2019)
1131	Research Discipline (Neurochemistry) 神经化学	*	(Abulafia et al. 2019) (Duzel et al. 2016)
1132	Research Discipline (Neurogenetics) 神经遗传学	**	(Lu et al. 2004)
1133	Research Discipline (Neuropsychiatry) 神经精神病学	*	(Kennedy et al. 2003)
1134	Research Discipline (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)
1135	Research Discipline (Neuroradiolog) 神经放射学	^	(Courchesne et al. 2000)
1136	Research Discipline (Neurosciences 神经科学)	*	(Gross. 1995) (Heemels. 2016) (Knight. 2009) (Milner et al. 1998)
1137	Research Discipline (Peer Review (Research procedure)) 同行评议 (研究程序)	*	(Mobley et al. 2014)
1138	Research Discipline (Phonetics) 语音位学	*	(Boets et al. 2013)
1139	Research Discipline (Phonetics) 语音学	*	(Boets et al. 2013)
1140	Research Discipline (Phonology) 语音韵学		(Emery. 2000)
1141	Research Discipline (Phonology) 语音韵学	**	(Emery. 2000)
1142	Research Discipline (Population Geography) 人口地理学	**	(Schwämmle. 2005) (Schwämmle. 2006)
1143	Research Discipline (Practice Management) 医业管理	*	(Nunez et al. 2019)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1144	Research Discipline (Proteomics) 蛋白质组学	*	(Parhizkar et al. 2019)
1145	Research Discipline (Psychoacoustics) 心理声学	*	(Horváth et al. 2009) (Gordon-Salant & Fitzgibbons. 2001)
1146	Research Discipline (Psycholinguistics) 心理语言学	*	(Christiansen & Chater. 2016) (Nicholas et al. 1985) (Wulff et al. 2019)
1147	Research Discipline (Psychology) 心理学	*	(Weiss & Peretz. 2019)
1148	Research Discipline (Psychology, Educational) 心理学, 教育		(Howard Jr. & Howard. 2013)
1149	Research Discipline (Psychology, Positive) 正面心理学	*	(Danner et al. 2001)
1150	Research Discipline (Psychology--Cognitive Aspects) 心理学--认知方面	*	(Luo & Craik. 2008)
1151	Research Discipline (Psychology—Methods) 心理学--方法	*	(Henrich et al. 2010)
1152	Research Discipline (Psychophysics) 精神物理学	*	(Briley & Summerfield. 2014)
1153	Research Discipline (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)
1154	Research Discipline (Psychosomatic Medicine) 心身医学	*	(Leung. 2014) (Xia et al. 2019)
1155	Research Discipline (Public Health) 公共卫生	*	(Zhu et al. 2019)
1156	Research Discipline (Public Health--Statistics & Numerical Data) 公共卫生--统计数据	*	(Folstein et al. 1985)
1157	Research Discipline (Public Health—Trends) 公共卫生--趋势	*	(Folstein et al. 1985)
1158	Research Discipline (Radiochemistry) 放射化学	*	(Harman. 1956)
1159	Research Discipline (Recognition (Psychology)) 识别(心理学)	*	(Kuo et al. 2014)
1160	Research Discipline (Religious Philosophies) 宗教哲学	*	(Su et al. 2014)
1161	Research Discipline (Speech Acoustics) 言语声学		(Rajan & Cainer. 2008) (Gordon-Salant & Fitzgibbons. 2001)
1162	Research Discipline (Sports Medicine) 运动医学	*	(Stimpson et al. 2018)
1163	Research Discipline (Statistics) 统计学		(Llano et al. 2011)
1164	Research Discipline (Structural Biology) 结构生物学	^	(Heemels. 2016)
1165	Research Discipline (Therapeutics) 治疗学	*	(Biou et al. 2019)
1166	Research Discipline (Translational Medical Research) 转化医学研究	*	(Mattson. 2004) (Reinhart & Nguyen. 2019)
1167	Research Discipline Computational Biology) 计算生物学	*	(Kowald & Kirkwood. 2014)
1168	Research Report (Preliminary) 初步分析研究报告	*	(Smith & Goffman. 1998)
<b>1169</b>	<b>Research Subjects</b> (Adult) 成年人	*	(Pereira et al. 2007) (Raichlen & Alexander. 2017) (Raz et al. 2005) (Skeide et al. 2017) (Steiner et al. 2019) ... More

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1170	Research Subjects (Age Groups) 年龄组	*	(Ferreira et al. 2014) (Gonzalez-Burgos et al. 2019) (Horváth et al. 2009) (LaBarge et al. 1986) (Lee et al. 1994) (Mehta & Jerger. 2014) (Rajan & Cainer. 2008)
1171	Research Subjects (Alzheimer disease Patients) 研究对象 (阿尔茨海默病人)		(Emery. 2000) (Hamann et al. 2002) (Robinson et al. 1996)
1172	Research Subjects (Amnesic Patient H.M.) 研究对象, 遗忘症病人, H.M.)		(Postle & Corkin. 1998)
1173	Research subjects (Amnesic Patient H.M.) 遗忘症病人, H.M.		(Postle & Corkin. 1998)
1174	Research subjects (Asians and Whites, Different Effects of) 亚洲人白人区别效应		(Lipnicki et al. 2019)
1175	Research subjects (Bilingual Subgroups) 双语分组		(Kuzmina et al. 2019)
1176	Research subjects (Bilinguals) 双语者	^	(Bialystok et al. 2008)
1177	Research subjects (Bilinguals, Balanced) 双语者, 平衡型 (双语能力相同)	^	(Gathercole et al. 2014)
1178	Research subjects (Bilinguals, Early Bilinguals, Chinese-English) 早期双语者 (汉英语)	^	(Tao et al. 2011)
1179	Research subjects (Bilinguals, English-Dominant) 双语者 (以英语为主)	^	(Gathercole et al. 2014)
1180	Research subjects (Bilinguals, Late Bilinguals with Chinese-English) 晚期汉英双语者		(Tao et al. 2011)
1181	Research subjects (Bilinguals, Welsh-Dominant) 双语者 (以 威尔士语为主)	^	(Gathercole et al. 2014)
1182	Research subjects (Bilinguals--Australia) 双语者--澳大利 亚		(Tao et al. 2011)
1183	Research subjects (Bilinguals--Canada) 双语者--加拿大		(Bialystok et al. 2008)
1184	Research subjects (Bilinguals--Computer simulation) 双语者 --计算机模拟		(Schwämmle. 2005) (Schwämmle. 2006)
1185	Research subjects (Bilinguals--Hong Kong--China) 双语者-- 香港--中国		(Abutalebi et al. 2014)
1186	Research subjects (Bilinguals--India) 双语者--印度		(Alladi et al. 2013)
1187	Research subjects (Bilinguals--Ital) 双语者--意大利		(Bubbico et al. 2019)
1188	Research subjects (Bilinguals--Japan) 双语者--日本		(Matsunaga et al. 2012)
1189	Research subjects (Bilinguals--Spain) 双语者--西班牙		(García-Pentón et al. 2014)
1190	Research subjects (Bilinguals--Sweden) 双语者--瑞典		(Sörman et al. 2019)
1191	Research subjects (Bilinguals--USA) 双语者--美国		(Vaughn et al. 2019)
1192	Research Subjects (Children and Adolescence) 研究对象 (儿童及青少年)		(Burgaleta et al. 2014)
1193	Research Subjects (Chinese Urban Population in China) 中 国市区人口	*	(Jia et al. 2014)
1194	Research Subjects (De Vovo Variants Patients) 研究对象 (新生突变病人)		(Zhou, W. et al. 2019)
1195	Research Subjects (Ethno-Regional Group (Australian) 研究 对象 (澳大利亚人)		(Tao et al. 2011)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1196	Research Subjects (From Congenital Amusia to Typical) 研究对象 (天生及典型缺乏音乐感者)	*	(Weiss & Peretz. 2019)
1197	Research Subjects (Huntington Disease Patients) 研究对象 (杭廷顿病人)		(Beste et al. 2009)
1198	Research Subjects (Hypertensive Patients) 研究对象 (高血压病人)		(Raz et al. 2005)
1199	Research subjects (Illiterate Adults) 文盲成年者		(Skeide et al. 2017)
1200	Research Subjects (Include Lifespan Age Groups) 研究对象 (包括生命时程不同年龄组)		(Georgiou-Karistianis et al. 2006) (Hsu et al. 2008)
1201	Research Subjects (Individuals Without a Family History of Neurodegenerative Disorders) 研究对象 (无神经性变疾病家史者)		(Abulafia et al. 2019)
1202	Research subjects (Inpatients with Semantic Dementia) 住院病人 (语义失智症)	*	(Wei et al. 2018)
1203	Research Subjects (Inpatients, Semantic Dementia) 研究对象 (住院病人, 语义失智症)		(Wei et al. 2018)
1204	Research Subjects (Intellectual Disability Patients) 研究对象 (智力障碍病人)	*	(Zhou, W. et al. 2019)
1205	Research subjects (MCI and Elderly) 研究对象 (轻度认知功能障碍者及健康年长者)		(Ahmadlou et al. 2014)
1206	Research Subjects (Middle Aged People Included) 研究对象 (包括中年人)		(Allen et al. 2005a) (Burke et al. 1991) (Ferreira et al. 2014) (Klaaseen et al. 2013) ... and More
1207	Research Subjects (Monolinguals) 单语者	**	(Bialystok et al. 2008) (Gathercole et al. 2014)
1208	Research Subjects (Monolinguals, English Language) 英语单语者	**	(Tao et al. 2011)
1209	Research Subjects (Neurodevelopmental Disorders Patients) 研究对象 (神经发育障碍病人)		(Zhou, W. et al. 2019)
1210	Research Subjects (Neurodevelopmental Disorders Patients) 研究对象 (神经发育障碍病人)	*	(Zhou, W. et al. 2019)
1211	Research Subjects (Normal Aging Subjects) 研究对象 (正常老龄长者)		(LaBarge et al. 1986) (Prichep. 2007) ... and More
1212	Research Subjects (Normal and AD patients) 研究对象 (正常人及阿尔兹病人)		(Bridges & Van Lancker Sidtis. 2013)
1213	Research Subjects (Normal Offspring of Patients with Late-Onset Alzheimer's Disease) 研究对象 (阿尔茨海默病者的健康后代)		(Abulafia et al. 2019)
1214	Research Subjects (Old Woman, Kanji Performance) 研究对象 (女性老人, 日本汉字表现)		(Takashima. 2010)
1215	Research Subjects (Older Male People) 研究对象 (男性老人)		(Mikkelsen et al. 2013)
1216	Research subjects (Older People) 长者	*	(Alexander. 2014) (Allen et al. 2005a) (Benton et al. 1981) (Berggren et al. 2020) (Bialystok et al. 2008) (Briley & Summerfield. 2014) (Cabeza. 2002)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Cantero et al. 2018) (Cervellati et al. 2013) (Chuang et al. 2014) (Colcombe et al. 2006) (Cona et al. 2013) (Cruz Gonzalez. 2018) (Diederich et al. 2008) (Duzel et al. 2016) (Galdo-Alvarez et al. 2009) (Giroud et al. 2019) (Gordon-Salant & Fitzgibbons. 2001) (Hagiwara et al. 2013) (Harris & Wolbers. 2014) (Ho et al. 2012) (Ishizaki et al. 1998) (Kemp et al. 2014) (Kuo et al. 2014) (LaBarge et al. 1986) (Liu et al. 2010) (Liu et al. 2011) (Mehta & Jerger. 2014) (Meunier et al. 2009) (Mikkelsen et al. 2013) (Monetta et al. 2007) (Ngandu et al. 2015) (Öztekin et al. 2012) (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) (Seinfeld et al. 2013) (Sörman et al. 2019) (Su et al. 2014) (Tao et al. 2011) (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) Aine et al. 2005) ..... Citations not completely listed due to many publications are related to this subject

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1217	Research subjects (Older People--Belgium—Flanders) 长者--比利时--佛兰德斯	**	(Marien et al. 1998)
1218	Research subjects (Older People—Chin) 长者--中国	*	(Li & Lv. 2016)
1219	Research subjects (Older People—China--Xi'an) 中国陕西省西安市	**	(Su et al. 2014)
1220	Research subjects (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)
1221	Research subjects (Older People--Japan--Tajiri, Norther) 长者--田尻町, 日本北部	**	(Ishizaki et al. 1998)
1222	Research subjects (Older People--United States--Longitudinal Studies) 长者--美国--长期研究	**	(Snowdon. 2001)
1223	Research subjects (Older People—China, Republic—Taiwan) 老年人--中国台湾地区	**	(Chen et al. 2018)
1224	Research subjects (Older People—France) 长者	**	(Royle et al. 2019)
1225	Research Subjects (Parkinson Disease Patients) 研究对象 (帕金森病人)		(Beste et al. 2009)
1226	Research Subjects (Patients) 研究对象 (病人)		(Cervellati et al. 2013) (Williamson et al. 1998) (Zheng et al. 2014) (Zhuang et al. 2018) ... and More <i>See also</i> “Patients”
1227	Research Subjects (Patients, primary progressive nonfluent aphasia) 研究对象 (病人, 语义变异原发进行性失语症)		(Reyes et al. 2019)
1228	Research Subjects (Primary Progressive Non-fluent Aphasia Patients) 研究对象 (原发性进展性非流利型失语症病人)		(Reyes et al. 2019)
1229	Research subjects (School Sisters of Notre Dame) 圣母院学校姐妹	**	(Snowdon. 2001)
1230	Research Subjects (Semantic variant primary progressive aphasia Patients) 研究对象 (义变异原发进行性失语症病人)		(Reyes et al. 2019)
1231	Research subjects (WEIRD (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)
1232	Research Subjects (Young People Included) 研究对象 (包括年轻人)		(Aine et al. 2005) (Allen et al. 2005a) (Bergerbest et al. 2009) (Bialystok et al. 2008) (Briley & Summerfield. 2014) (Burke et al. 1991) (Burzynska et al. 2010) (Cabeza et al. 2004) (Cappelletti et al. 2014) (Ceponiene et al. 2008) (Cona et al. 2013) (Diederich et al. 2008) (Galdo-Alvarez et al. 2009) (Hagiwara et al. 2013) (Harris & Wolbers. 2014)



CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Ho et al. 2012) (Hoffman. 2018) (Kemp et al. 2014) (Klaaseen et al. 2013) (Kuo et al. 2014) (Meunier et al. 2009) (Monetta et al. 2007) (Öztekin et al. 2012) (Peelle et al. 2013) (Tao et al. 2011) ... and More
1233	Research Subjects as Ethno-Regional Group (African American) 研究对象, 美籍非洲人		(Morris et al. 2019)
1234	Research Subjects as Ethno-Regional Group (Chinese) 研究对象 (中国地区人)		(He et al. 2014) (Jia et al. 2014) (Li et al. 2014) (Lipnicki et al. 2019) (Peng et al. 2015) (Wei et al. 2018)
1235	Research Subjects as Ethno-Regional Group (Dutch-speaking Flemish elderly 研究对象 (荷兰语佛拉芒老人)		(Marien et al. 1998)
1236	Research Subjects as Ethno-Regional Group (Hispanic People of Mexican Ancestry, Sacramento Area, Ca, USA) 美国加州地区西班牙祖先的墨西哥人)	^	(Lipnicki et al. 2019)
1237	Research Subjects as Ethno-Regional Group (Japanese) 研究对象 (日本人)		(Ishizaki et al. 1998) (Lipnicki et al. 2019) (Matsunaga et al. 2012) (Nelson et al. 2019) (Onoda & Yamaguchi. 2013)
1238	Research Subjects as Ethno-Regional Group (Koreans) 研究对象 (朝鲜人)		(Choi et al. 2019)
1239	Research Subjects as Ethno-Regional Group (Non-Hispanic White Participants) 研究对象, 非西班牙白人		(Morris et al. 2019)
1240	Research Subjects as Ethno-Regional Group (White and Black people in New York, USA) 地域人种/族群 (美国纽约白人及黑人群组)	^	(Lipnicki et al. 2019)
1241	Research Subjects as Ethno-Regional Group (White in Abbiategrosso, Italy) 地域人种/族群 (意大利阿比亚泰格拉索地区的白人)	^	(Lipnicki et al. 2019)
1242	Research Subjects as Ethno-Regional Group (White People in Five Identical Centers Including Cambridgeshire, Gwynedd, Newcastle, Nottingham, and Oxford, United Kingdom) 地域人种/族群, 英国五个地的白人)	^	(Lipnicki et al. 2019)
1243	Research Subjects as Ethno-Regional Group (White people in Larissa and Marousi, Greece) 地域人种/族群 (希腊拉里萨及马鲁西地区的白人)	^	(Lipnicki et al. 2019)
1244	Research Subjects as Ethno-Regional Group (White People in Leipzig, German) 地域人种/族群 (德国莱比锡地区的白人)	^	(Lipnicki et al. 2019)
1245	Research Subjects as Ethno-Regional Group (White People in Mid-Monongahela Valley, Pa, USA) 地域人种/族群 (美国宾夕凡尼亚州地区的白人)	^	(Lipnicki et al. 2019)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1246	Research Subjects as Ethno-Regional Group (White People in Montpellier, France) 地域人种群/族群 (法国蒙彼利埃地区的白人)	^	(Lipnicki et al. 2019)
1247	Research Subjects as Ethno-Regional Group (White, Black and Mixed People in Havana and Matanzas, Cuba) 地域人种群/族群 (古巴哈瓦那及马坦萨斯地区的白人, 黑人, 及混血)	^	(Lipnicki et al. 2019)
1248	Research Subjects as Ethno-Regional Group, Japan: Sasaguri (Japanese) 地域人种/族群, 日本笹栗町地区 (日本人)	^	(Lipnicki et al. 2019)
1249	Research Subjects as Ethno-Regional Group, Singapore (Chinese) 地域人种/族群, 新加坡 (汉人)		(Lipnicki et al. 2019)
1250	Research Subjects as Ethno-Regional Group, South Korea: National Wide (Korean) 地域人种/族群, 韩国 (朝鲜人)	^	(Lipnicki et al. 2019)
1251	Research Subjects as Ethno-Regional Group, Spain: Zaragoza (White) 地域人种/族群, 西班牙地区 (白人)	^	(Lipnicki et al. 2019)
1252	Research Subjects, Ethno-Regional Group (Hispanic People of Mexican Ancestry, Sacramento Area, Ca, USA) 美国加州地区西班牙祖先的墨西哥人)	^	(Lipnicki et al. 2019)
1253	Research Subjects, Ethno-Regional Group (White and Black people in New York, USA) 地域人种/族群 (美国纽约白人及黑人群组)	^	(Lipnicki et al. 2019)
1254	Research Subjects, Ethno-Regional Group (White in Abbiategrosso, Italy) 地域人种/族群 (意大利阿比亚泰格拉索地区的白人)	^	(Lipnicki et al. 2019)
1255	Research Subjects, Ethno-Regional Group (White People in Five Identical Centers Including Cambridgeshire, Gwynedd, Newcastle, Nottingham, and Oxford, United Kingdom) 地域人种/族群, 英国五个地的白人)	^	(Lipnicki et al. 2019)
1256	Research Subjects, Ethno-Regional Group (White people in Larissa and Marousi, Greece) 地域人种/族群 (希腊拉里萨及马鲁西地区的白人)	^	(Lipnicki et al. 2019)
1257	Research Subjects, Ethno-Regional Group (White People in Leipzig, German) 地域人种/族群 (德国莱比锡地区的白人)	^	(Lipnicki et al. 2019)
1258	Research Subjects, Ethno-Regional Group (White People in Mid-Monongahela Valley, Pa, USA) 地域人种/族群 (美国宾夕凡尼亚州地区的白人)	^	(Lipnicki et al. 2019)
1259	Research Subjects, Ethno-Regional Group (White People in Montpellier, France) 地域人种群/族群 (法国蒙彼利埃地区的白人)	^	(Lipnicki et al. 2019)
1260	Research Subjects, Ethno-Regional Group (White, Black and Mixed People in Havana and Matanzas, Cuba) 地域人种群/族群 (古巴哈瓦那及马坦萨斯地区的白人, 黑人, 及混血)	^	(Lipnicki et al. 2019)
1261	Research Subjects, Ethno-Regional Group, Australia: <b>Canberra</b> (White) 地域人种/族群, 澳大利亚坎培拉地区 (白人)	^	(Lipnicki et al. 2019)
1262	Research Subjects, Ethno-Regional Group, Australia: <b>Sydney</b> (White) 地域人种/族群, 澳大利亚悉尼地区 (白人)	^	(Lipnicki et al. 2019)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1263	Research Subjects, Ethno-Regional Group, Brazil: <b>Bambui</b> (Brazilian) 地域人种/族群, 巴西 Bambui 地区 (巴西人)	^	(Lipnicki et al. 2019)
1264	Research Subjects, Ethno-Regional Group, Brazil: <b>Sao Paulo</b> (Brazilian) 地域人种/族群, 巴西圣保罗地区 (巴西人)	^	(Lipnicki et al. 2019)
1265	Research Subjects, Ethno-Regional Group, Hong Kong, China (Chinese) 地域人种/族群, 中国香港 (汉人)		(Lipnicki et al. 2019)
1266	Research Subjects, Ethno-Regional Group, Japan: Sasaguri (Japanese) 地域人种/族群, 日本笹栗町地区 (日本人)	^	(Lipnicki et al. 2019)
1267	Research Subjects, Ethno-Regional Group, Japan: Tajiri (Japanese) 地域人种/族群, 日本田尻町地区 (日本人)		(Lipnicki et al. 2019)
1268	Research Subjects, Ethno-Regional Group, Netherland: South Limburg (white) 地域人种/族群, 荷兰南部林堡地区 (白人)	^	(Lipnicki et al. 2019)
1269	Research Subjects, Ethno-Regional Group, Singapore (Chinese) 地域人种/族群, 新加坡 (汉人)		(Lipnicki et al. 2019)
1270	Research Subjects, Ethno-Regional Group, South Korea: National Wide (Korean) 地域人种/族群, 韩国 (朝鲜人)	^	(Lipnicki et al. 2019)
1271	Research Subjects, Ethno-Regional Group, Spain: Zaragoza (White) 地域人种/族群, 西班牙地区 (白人)	^	(Lipnicki et al. 2019)
1272	Research Subjects, WEIRD ( <b>Western and educated</b> , from industrialized, rich, and democratic countries) 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)
1273	Research subjects--Flanders (Belgium) 研究对象--佛兰德斯 (比利时)	**	(Marien et al. 1998)
1274	Research subjects--Hong Kong (Chinese) Group 研究对象--香港人群	*	(Lipnicki et al. 2019)
1275	Research subjects--Japan 研究对象--日本	*	(Takashima. 2010) (Ishizaki et al. 1998)
1276	Research Subjects 研究对象	*	(Abutalebi et al. 2014) ... and much more
<b>1277</b>	<b>Research</b> —History 研究—历史	*	(Duzel et al. 2016)
1278	Research--Standards 研究--标准	*	(Walhovd et al. 2011)
1279	Research--Trends 研究--趋势	*	(Lipnicki et al. 2019) (Bennett & Madden. 2013) (Nelson et al. 2019) (Unsworth et al. 2015) (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) (Stimpson et al. 2018) (Heemels. 2016)
1280	Research--Trend 研究--趋势	*	(Craik & Salthouse. 2015) (Duzel et al. 2016) (Hedden & Gabrieli. 2004)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Sinclair et al. 2019) (Sörman et al. 2019) (Wang. 2018) (Xia et al. 2019) (Zhang. 2018)
1281	Resistance Training 抗阻训练	*	(Chen et al. 2018)
1282	Response Accuracy Analysis 反应准确性分析		(Royle et al. 2019)
<b>1283</b>	<b>Risk Factor</b> , Alcohol Drinking 风险因素, 饮酒	*	(Lipnicki et al. 2019)
1284	Risk Factor, Anxiety 焦虑 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
1285	Risk Factor, Apolipoprotein E E4 Allele (Apoε*4) Status (Cognitive Decline Risk Factors) 载脂蛋白 E4 认知衰 退风险因素)	*	(Lipnicki et al. 2019)
1286	Risk Factor, Atrial Fibrillation (Cognitive Decline Risk Factors) 心房颤动 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
1287	Risk Factor, Blood Pressure And Pulse Pressure (Cognitive Decline Risk Factors) 血压及脉压 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
1288	Risk Factor, Cardiovascular Disease (Cognitive Decline Risk Factors) 心血管疾病 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
1289	Risk Factor, Depression (Cognitive Decline Risk Factors) 抑 郁症 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
1290	Risk Factor, Diabetes (Cognitive Decline Risk Factors, Modifiable) 糖尿病 (认知衰退风险因素, 可改善)	*	(Lipnicki et al. 2019)
1291	Risk Factor, Education Status (Cognitive Decline Risk Factors, Modifiable) 教育程度 (认知衰退风险因素, 可 改善)	*	(Lipnicki et al. 2019)
1292	Risk Factor, High Cholesterol 高胆固醇 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
1293	Risk Factor, History of Stroke for Men 风险因素, 男性中风历 史	*	(Su et al. 2014)
1294	Risk factor, Hypertension 风险因素, 高血压 (认知衰退)		(Lipnicki et al. 2019)
1295	Risk Factor, Lack of Religious Attendance For Women 风险 因素, 女性宗教参与缺乏	*	(Su et al. 2014)
1296	Risk Factor, Lower Level of Educational 风险因素, 教育程度	*	(Su et al. 2014)
1297	Risk factor, Peripheral Vascular Disease (Cognitive Decline Risk Factors) 外周血管疾病 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
1298	Risk factor, Physical Activity (Cognitive Decline Risk Factors, Modifiable) 身体日常活动 (认知衰退风险因 素, 可改善)		(Lipnicki et al. 2019)
1299	Risk Factor, Self-Rated Health (Cognitive Decline Risk Factors) 自我评定健康状况 (认知衰退风险因素)		(Lipnicki et al. 2019)
1300	Risk Factor, Sex Factors (Cognitive Decline Risk Factors ) 性别因素 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
1301	Risk Factor, Smoking*(Cognitive Decline Risk Factors, Modifiable) 吸烟 (认知衰退风险因素, 可改善)	^	(Lipnicki et al. 2019)
1302	Risk Factor, Stroke, History (Cognitive Decline Risk Factors, Modifiable) 卒中 (中风) 历史 (认知衰退风险 因素, 可改善)		(Lipnicki et al. 2019)
1303	Risk Factors (Cardiovascular) 危险因, 心血管	*	(Chuang et al. 2014)
1304	Risk factors (Cognitive Decline) 风险因素 (认知衰退)		(Lipnicki et al. 2019)
1305	Risk Factors (Cognitive Decline) 风险因素 (认知衰退)	*	(Lipnicki et al. 2019)
1306	Risk Factors 危险因素	*	(Cervellati et al. 2013) (Growdon & Hyman. 2014) (Lipnicki et al. 2019)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Su et al. 2014) (Zou et al. 2017) ..... More in “Research Activity Index”
1307	Risk Factors, Body Mass Index (Cognitive Decline Risk Factors) 人体质量指数 (认知衰退风险因素)	*	(Lipnicki et al. 2019)
1308	Risk Factors, Modifiable 风险因素, 可调整的		(Lipnicki et al. 2019)
1309	Root Cause Analysis 根本原因分析	*	(Miceli et al. 1984) (Williams. 1957)
<b>1310</b>	<b>S</b> ample Size 抽样人数	*	(Liu et al. 2011)
<b>1311</b>	<b>Samples</b> (Age Effects on Total Brain Volume Across Five Samples) 5 样本脑总容量的年龄效应		(Walhovd et al. 2011)
1312	Samples (Brain, Human Samples) 脑 (人类样品)	*	(Fultz et al. 2019) (Moreno-Jiménez et al. 2019)
1313	Samples (Cerebrospinal Fluid Samples) 脑脊髓液 (样本)	*	(Cantero et al. 2018)
<b>1314</b>	<b>Samples</b> (Conversational Language) 交谈语言 (样本)		(Bridges & Van Lancker Sidtis. 2013)
1315	Samples (Genomic DNA (Blood Sample)) 基因组 DNA/脱氧核糖核酸 (血液样本))	^	(He et al. 2014)
1316	Samples (Postmortem) 死后样本		(Lu et al. 2004)
<b>1317</b>	<b>Sampling</b> (Multistage Cluster Sampling) 多段整群(聚类)抽样	^	(Jia et al. 2014)
1318	Sampling (Stratified Random Cluster Sampling) 样本, 系统随机整群抽样方法	^	(Su et al. 2014)
1319	Sampling Studies (Genetics) 抽样研究	*	(Lee et al. 1994)
1320	Sampling Studies 抽样研究	*	(LaBarge et al. 1986) (Lee et al. 1994)
1321	Sampling Studies--Beijing, China 抽样研究--北京,中国	*	(Li et al. 2014)
1322	Sampling Studies--China 抽样研究--中国	*	(Jia et al. 2014)
1323	Sandwich Priming 三文治隐蔽式启动		(Royle et al. 2019)
1324	Sandwich-Masked Primed Lexical Decision Paradigm 三文治隐蔽式启动的词汇判断模式		(Royle et al. 2019)
1325	SAS Software (Statistic Analysis System Software) 统计分析系统软件	^	(Bartzokis et al. 2003) (Chang et al. 2009)
<b>1326</b>	<b>Scale</b> (Behavioral Scale Measurement) 行为级别测量		(Ardilla & Rosselli. 1989)
1327	Scale (LASSI-L (Loewenstein-Acevedo Scale for Semantic Interference and Learning) 语义干扰和学习量表, Loewenstein-Acevedo 的	^	(Abulafia et al. 2019)
1328	Scale (Psychiatric Status Rating Scales) 精神病状态评定量表	*	(Folstein et al. 1975)
1329	Scale (Wechsler Adult Intelligence Scale (WAIS)) 韦氏成人智力测量表	^	(Burgaleta et al. 2014) (Folstein et al. 1975)
1330	Scores (Cognitive Composite Outcome (Cognitive Composite Test Scores)) 组合认知测验结果 (组合认知测验评分)	#	(Lipnicki et al. 2019)
<b>1331</b>	<b>Scores</b> (Framingham Risk Score) 佛莱明汉危险因素评分表 (心血管危险因素评分表)	^	(Chuang et al. 2014)
1332	Scores (Full Scale IQ) 总智商	^	(Burgaleta et al. 2014)
1333	Scores (Intelligence Quotient (IQ) Scores) 智能商数		(Burgaleta et al. 2014)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1334	Scores (Mini-Mental State Examination (MMSE)--Score) 简易心理状态测验--评分	*	(Lipnicki et al. 2019)
1335	Scores (Mini-Mental State Examination (MMSE)--Score, Standardization) 简短智能测验--评分标准化	*	(Folstein et al. 1975)
1336	Scores (Overall Mean Scores) 总平均质评分		(Marien et al. 1998)
1337	Scores (Prediction Model for the MMSE Scores) 预测模型, 简短智能测验的		(Choi et al. 2019)
1338	Second Language Learning Program, Prevention 第二语言学习方案, 预防		(Bubbico et al. 2019)
1339	Semantic Contents 语义内容	^	(Mueller et al. 2018)
1340	Semantic Processing (Compared) 语义处理比较		(Royle et al. 2019)
1341	Semiotic Language Framework/Semiotic Language Model 符号语言框架		(Emery. 2000)
1342	Sequence Analysis, RNA (Ribonucleic acid) 核糖核酸 (RNA) 测序分析	*	(Pluvineage et al. 2019)
<b>1343</b>	<b>Sex Factors</b> 性别因素	* *	(Alladi et al. 2013) (Blatter et al. 1995) (Good et al. 2001) (Hsu et al. 2008) (Lipnicki et al. 2019) (Marien et al. 1998)
1344	Sham-Treated Animals, Compared 假治疗动物, 比较		(Leinenga & Jürgen. 2015)
1345	Sholl Analysis 分析技术 Sholl	^	(Duan et al. 2003)
<b>1346</b>	<b>Silver Method (Bielschowsky's)</b> 神经纤维银染法 (Bielschowsky 的)		(Alzheimer. 1995 [1907])
1347	Single-Cell RNA Sequencing 单细胞 RNA 测序		(Mathys et al. 2019)
1348	Situation model 情景模型	^	(Radvansky. 1999)
1349	Skin Conductance Response 皮肤电导反应	*	(Hamann et al. 2002)
<b>1350</b>	<b>Software (ANALYZE)</b> 生物医学影像资源软件组 ANALYZE		(Blatter et al. 1995)
1351	Software (CITESPACE Visualization Software) 可视化软件 CITESPACE		(Zhang. 2018)
1352	Software (FreeSurfer Image Analysis Suite Software) 影像分析软件组合 FreeSurfer	^	(Vaughn et al. 2019) (Chiarelli. 2017)
1353	Software (Prism 5.0 Software (Graphpad)) 生物统计绘图软件/医学绘图软件 5.0 版	^	(He et al. 2014)
1354	Software (R (v. 3.3.3) ) 统计软件 R		(Zhu et al. 2019)
1355	Software (SAS Software (Statistic Analysis System Software)) 统计分析系统软件		(Bartzokis et al. 2003) (Chang et al. 2009)
1356	Software (SPSS Statistical Software) 社会科学统计软件 SPSS	^	(He et al. 2014)
1357	Spatial Analysis 空间分析	*	(Bansal et al. 2019)
1358	Spatiotemporal Analysis 时空分析	*	(Bansal et al. 2019)
1359	Spatiotemporal Index 时空指数		(Smith & Goffman. 1998)
1360	Spearman Correlation Coefficients 相关系数, Spearman 的	^	(He et al. 2014)
1361	Speech Discrimination Tests 言语识别测验	*	(Giroud et al. 2019) (Gordon-Salant & Fitzgibbons. 2001) (Rajan & Cainer. 2008) (Mehta & Jerger. 2014)
1362	Speech Fluency 言语流畅性		(Mueller et al. 2018)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1363	Speech Production Measurement 言语参数测量	*	(Miceli et al. 1984)
1364	Speech Reception Threshold Test 言语接受极限试验	*	(Rajan & Cainer. 2008)
1365	Spike-Timing-Dependent Plasticity 脉冲时序依赖可塑性	w	(Pellicciari et al. 2009)
1366	SPSS Statistical Software 社会科学统计软件 SPSS		(He et al. 2014)
1367	Statistical Parametric Mapping 99 (Software) 统计参数图谱 99 (软件)		(Cabeza et al. 2004)
<b>1368</b>	<b>Statistics</b> (Mediation Effect) 统计学 (中介变项效应)		(Ferreira et al. 2014)
1369	Statistics (Standard Deviation) 标准误差	^	(Damasio & Tranel. 1993) (LaBarge et al. 1986)
1370	Stem Cell Research 干细胞研究	*	(Mohrin et al. 2015) (Ocampo & Belmonte. 2015) (Pluvinage et al. 2019)
1371	Stimulation (Acoustic Stimulation) 声刺激	*	(Rajan & Cainer. 2008)
<b>1372</b>	<b>Stimulation</b> (Right Median Nerve Stimulation) 正中神经右侧刺激		(Hagiwara et al. 2013)
<b>1373</b>	<b>Stimuli</b> (Global and local Paradigm) 刺激, 整体模式		(Georgiou-Karistianis et al. 2006)
1374	Stimuli, Auditory (Unconditioned) 无条件的听觉刺激		(LaBar et al. 2004)
1375	Stimuli, Irrelevant 无关刺激信号		(Vallesi et al. 2009)
1376	Stimuli, Linguistic 语言学相关刺激		(Gordon-Salant & Fitzgibbons. 2001)
1377	Stimuli, the Standard (2 khz Frequency) 刺激, 标准 (2 千赫兹频率)		(Ho et al. 2012)
1378	Stimuli, the Target (1 khz Frequency) 刺激, 目标 (1 千赫兹频率)		(Ho et al. 2012)
1379	Stimuli, Visual (Conditioned) 有条件的视觉刺激		(LaBar et al. 2004)
1380	Stimulus Repetition 刺激重复	*	(Aine et al. 2005)
<b>1381</b>	<b>Study characteristics</b> (Autobiographies as Topic) 自传专题		(Danner et al. 2001)
1382	Study characteristics (Clinical Studies as Topic) 临床研究专题	*	(Colcombe et al. 2006) (Ferreira et al. 2014) (Folstein et al. 1975) (Lin et al. 2019) (Marshall et al. 1998) (Mazzon et al. 2019) (Wei et al. 2018)
1383	Study characteristics (Collections as Topic) 研究特点, 专题汇编	*	(Cabeza et al. 2004/2009) (Cabeza et al. 2016) (Craik & Salthouse. 2015) (Editor. 2008) (Heemels. 2016)
1384	Study characteristics (Consensus Development Conferences as Topic) 研究特征, 总结性报告专题	*	(National Research Council. 2004)
1385	Study characteristics (Controlled Clinical Trials as Topic) 临床对照试验专题	*	(Seinfeld et al. 2013)
1386	Study characteristics (Clinical Trials as Topic) 临床实验专题	*	(Alzheimer's Association 2018-2023)
1387	Study Characteristics (Cross-Sectional Studies (Estimation) 横断面研究 (评估)	*	(Cantero et al. 2018) (Chen et al. 2018) (Gonzalez-Burgos et al. 2019) (Jia et al. 2014) (Lipnicki et al. 2019) (Morris et al. 2019)

## CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Nyberg et al. 2010) (Ramsay et al. 1999) (Raz et al. 2005) (Su et al. 2014) (Vallesi et al. 2009)
1388	Study characteristics (Datasets as Topic) 数据集专题	*	(Alladi et al. 2013) (Blatter et al. 1995) (Cao et al. 2014) (Deming et al. 2019) (Emery. 2000) (Gonzalez-Burgos et al. 2019) (Goyal et al. 2019) (Koenig et al. 2002) (Llano et al. 2011) (Zhang. 2018) (Zhu et al. 2019)
1389	Study characteristics (Evaluation Studies as Topic) 鉴定研究专题	*	(Blatter et al. 1995) (Ishizaki et al. 1998) (Lei et al. 2019) (Llano et al. 2011) (MacKay et al. 2002) (Prichep. 2007) (Seinfeld et al. 2013) (Skeide et al. 2017) (Van Lancker Sidtis. 2012)
1390	Study Characteristics (Follow-Up Studies) 跟随研究	*	(Raz et al. 2005) (Takashima. 2010)
1391	Study characteristics (Guidelines as Topic) 方针政策专题	*	(Nelson et al. 2019)
1392	Study Characteristics (Interdisciplinary Communication) 学科间信息交流	*	(Nunez et al. 2019)
1393	Study Characteristics (Interdisciplinary Placement) 跨学科布局	*	(Nunez et al. 2019)
1394	Study characteristics (Meta-Analysis as Topic) 元数据分析专题	*	(Zou et al. 2017) (Mathys et al. 2019) (Mosher & Wyss-Coray. 2014) (Kuzmina et al. 2019) (Wu et al. 2013) (Lipnicki et al. 2019) (Feyereisen. 1997) (Wyss-Coray. 2016) (Wei et al. 2018)
1395	Study characteristics (Observational Studies as Topic) 观察研究专题	*	(Danner et al. 2001) (Folstein et al. 1985) (Good et al. 2001) (Mehta & Jerger. 2014) (Raz et al. 2005)
1396	Study Characteristics (Operations Research) 运筹研究	*	(Marien et al. 1998)
1397	Study characteristics (Periodicals as Topic) 期刊专题	*	(Siegel. 2003)
1398	Study Characteristics (Prevalence Studies) 患病率研究		(Jia et al. 2014)
1399	Study Characteristics (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)



CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
			(Christiansen & Chater. 2016) (Davis et al. 2008) (Gems & Patridge. 2008) (Harman. 1956) (Horvath & Raj. 2018) (Mueller et al. 2018) (Nedergaard. 2013) (Ngandu et al. 2015) (Park & Reuter-Lorenz. 2009) (Pellicciari et al. 2009) (Postle & Corkin. 1998) (Prusiner. 1987) (Raichlen & Alexander. 2017) (Reuter-Lorenz & Park. 2014) (Robinson et al. 1996) (Schwämmle. 2005) (Skeide et al. 2017) (Stern. 2002) (Stimpson et al. 2018) (Ullman. 2001) (Van Lancker Sidtis. 2012)
1400	Study Characteristics (Randomized Controlled Trials as Topic) 研究特点, 随机对照试验专题	*	(Berggren et al. 2020) (Ngandu et al. 2015)
1401	Study Characteristics (Retrospective Studies) 回顾性研究	*	(Zhang. 2018) (Zhu et al. 2019)
1402	Study characteristics (Review Literature as Topic) 研究特点, 文献综述专题	*	(Emery. 2000) (Feyereisen. 1997) (Knight. 2009) (Luo & Craik. 2008) (National Research Council. 2004) (Zhu et al. 2019)
1403	Study characteristics (Single-Case Studies as Topic) 独一案例研究专题	*	(Cruz Gonzalez. 2018) (Marshall et al. 1998) (Takashima. 2010)
1404	Study characteristics (Statistics as Topic) 统计学专题	*	(Llano et al. 2011)
1405	Study Characteristics (Stem Cell Research) 干细胞研究	*	(Mohrin et al. 2015) (Ocampo & Belmonte. 2015) (Pluvinage et al. 2019)
1406	Study Characteristics (Systematic Review as Topic) 系统评述专题		(Carpenter et al. 2011)
1407	Study Characteristics (Terminology as Topic) 科学术语专题		(Cabeza et al. 2018)
1408	Study Characteristics (Validation Studies as Topic) 研究类型(有效性研究专题)	*	(Berggren et al. 2020) (Davis et al. 2008) (Marien et al. 1998) (Salthouse et al. 1998) (Unsworth et al. 2015) (Vlahou et al. 2014) (Walhovd et al. 2011) (Witelson & Pallie. 1973)
1409	Study Characters (Gene Expression Study) 基因表达研究	*	(Pavlopoulos et al. 2013)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1410	Substance ((Leucine-Rich Repeat Serine-Threonine Protein Kinase-2 (LRRK2), Human) 富亮氨酸重复激酶 2 基因编码的蛋白, 人类	#*	(Abeliovich & Gitler. 2016)
1411	Substance (Advanced Oxidation Protein Products) 化学物质 (晚期氧化蛋白产物)	#*	(Cervellati et al. 2013)
1412	Substance (Albumins (Mouse) 白蛋白类 (小鼠)		(Leinenga & Jürgen. 2015)
1413	Substance (Alpha-Synuclein A) 化学物质 (A 突触核蛋白)	*#	(Abeliovich & Gitler. 2016) (Riek & Eisenberg. 2016)
1414	Substance (Amyloid Beta-Peptides) 淀粉样 B 蛋白肽	*#	(Cantero et al. 2018) (Collinge. 2016) (Lu et al. 2014) (Mattson. 2004) (Riek & Eisenberg. 2016)
1415	Substance (Amyloid Beta-Peptides) 淀粉样 B 蛋白肽)		(Leinenga & Jürgen. 2015)
1416	Substance (Amyloid Beta-Protein 1-42) 淀粉样 B 蛋白 1-42	#*	(Cantero et al. 2018)
1417	Substance (Amyloid Beta-Protein Precursor) 淀粉样 B 蛋白前体	#*	(Zhou, R. et al. 2019)
1418	Substance (Amyloid Precursor Protein Secretases) 淀粉样前蛋白分泌酶	#*	(Zhou, R. et al. 2019)
1419	Substance (Amyloid Precursor Protein, Human) 淀粉样前蛋白, 人类	#*	(Zhou, R. et al. 2019)
1420	Substance (Amyloid) 淀粉样蛋白	#*	(Riek & Eisenberg. 2016)
1421	Substance (Anthocyanins) 花青苷类	#*	(Galli et al. 2002)
1422	Substance (Antioxidants) 抗氧化剂	#*	(Cervellati et al. 2013) (Lu et al. 2004)
1423	Substance (Apolipoprotein E4) 载脂蛋白 E4	#*	(Persson et al. 2006)
1424	Substance (Apolipoproteins E) 载脂蛋白 E	#*	(Persson et al. 2006)
1425	Substance (Aquaporin 4) 水通道蛋白 4	#*	(Nedergaard. 2013)
1426	Substance (Arginine) 精氨酸	#*	(Zhang, Y. et al. 2019)
1427	Substance (Aspartic Acid) 天冬氨酸	#*	(Kaiser et al. 2005)
1428	Substance (Biomarkers) 生物标记	#*	(Ahmadlou et al. 2014) (Cantero et al. 2018) (Moreno-Jiménez et al. 2019)
1429	Substance (C9orf72 Protein) C9orf72 蛋白	#*	(Taylor et al. 2016)
1430	Substance (C9orf72 Protein, Human) C9orf72 蛋白, 人类	#*	(Taylor et al. 2016)
1431	Substance (Caenorhabditis Elegans Proteins) 新小杆线虫蛋白质类	#*	(Lu et al. 2014)
1432	Substance (Calcium) 钙	#*	(Lu et al. 2004) (Mattson. 2004)
1433	Substance (Cholesterol) 胆固醇	*#	(Mikkelsen et al. 2013)
1434	Substance (Chromatin) 染色质	*#	(Berson et al. 2018)
1435	Substance (Cntnap2 Protein, Human) 接触蛋白 2 蛋白, 人类	*#	(Vernes et al. 2008)
1436	Substance (Creatine) 肌酸	#*	(Kaiser et al. 2005)
1437	Substance (Dipeptides—Metabolism) 二肽类--代谢	#*	(Zhang, Y. et al. 2019)
1438	Substance (DNA Primers) 引物 DNA	#*	(Lee et al. 1994)
1439	Substance (DNA, Mitochondrial (Aged)) 化学物质, DNA 线粒体 (老化的)	*#	(Corral-Debrinski et al. 1992)
1440	Substance (DNA, Mitochondrial) 线粒体 DNA	#*	(Lee et al. 1994)
1441	Substance (DNA-Binding Proteins) 物质, DNA 结合蛋白质类	#*	(Lu et al. 2014)
1442	Substance (Flavonoids) 黄酮类	#*	(Galli et al. 2002)
1443	Substance (Fluorescent Dyes) 荧光染料	#*	(Duan et al. 2003)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1444	Substance (Forkhead Transcription Factors) 叉头转录因子	#*	(Sia et al. 2013)
1445	Substance (Foxp2 Protein, Human) 叉头框蛋白 P2, 人类	#*	(Sia et al. 2013) (Vernes et al. 2008)
1446	Substance (Glucose) 化学物质, 葡萄糖	*#	(Mikkelsen et al. 2013)
1447	Substance (Glucosylceramidase) 葡糖苷酰鞘氨醇酶	#*	(Abeliovich & Gitler. 2016)
1448	Substance (Glutamic Acid) 谷氨酸	#*	(Kaiser et al. 2005)
1449	Substance (Glutamine) 谷氨酰胺		(Kaiser et al. 2005)
1450	Substance (Gonadotropin-Releasing Hormone (GNRH)) 促性腺激素释放激素		(Zhang et al. 2013)
1451	Substance (Hexanucleotide G4C2) 异染色质 C4C2		(Zhang, Y. et al. 2019)
1452	Substance (Histamine) 组胺		(Siegel. 2003)
1453	Substance (Histone Acetyltransferases) 组蛋白乙酰转移酶		(Pavlopoulos et al. 2013)
1454	Substance (Histones) 组蛋白类	*#	(Berson et al. 2018)
1455	Substance (Histones) 组蛋白类 (DNA 的小染色体蛋白)		(Pavlopoulos et al. 2013)
1456	Substance (Hydrogen Peroxide) 过氧化氢	#*	(Cervellati et al. 2013)
1457	Substance (I-Kappa B Kinase) I-Kb 激酶	#*	(Zhang et al. 2013)
1458	Substance (Insulin) 胰岛素	*#	(Mikkelsen et al. 2013)
1459	Substance (Isoquinolines) 异喹啉类	#*	(Duan et al. 2003)
1460	Substance (Keops Complex, S Cerevisiae) Keops 复合体, 酿酒酵母菌蛋白类	#*	(Peng et al. 2015)
1461	Substance (Leucine-Rich Repeat Serine-Threonine Protein Kinase-2 (LRRK2) 富亮氨酸重复激酶 2 基因编码的蛋白	#*	(Abeliovich & Gitler. 2016)
1462	Substance (Lipoproteins) 化学物质, 脂蛋白类	*#	(Mikkelsen et al. 2013)
1463	Substance (Lucifer Yellow) 荧光黄	#*	(Duan et al. 2003)
1464	Substance (Membrane Proteins) 膜蛋白质类	#*	(Pavlopoulos et al. 2013)
1465	Substance (Microtubule-Associated Proteins) 微管相关蛋白质类物质	#*	(Moreno-Jiménez et al. 2019)
1466	Substance (Mitochondrial Protein) 线粒体蛋白质类	#*	(Mohrin et al. 2015)
1467	Substance (N-Acetyl Aspartate) N-乙酰-DL-天冬氨酸	*#	(Kaiser et al. 2005)
1468	Substance (Ncor1 Protein, Mouse) 核受体辅抑制子 1 蛋白, 小鼠的	#*	(Zhou, W. et al. 2019)
1469	Substance (Ncor2 Protein, Mouse) 核受体辅抑制子 2 蛋白, 小鼠的	#*	(Zhou, W. et al. 2019)
1470	Substance (Nerve Tissue Proteins) 神经组织蛋白	#*	(Sia et al. 2013)
1471	Substance (Neuregulin-1) 神经调节蛋白-1	#*	(Kennedy et al. 2003)
1472	Substance (Neuropeptides) 神经肽类物质	#*	(Moreno-Jiménez et al. 2019)
1473	Substance (Neuroprotective Agents) 神经保护药	#*	(Lu et al. 2014)
1474	Substance (NF-Kappa B NF-KB) 原子核转录激活因子	#*	(Zhang et al. 2013)
1475	Substance (Norepinephrine) 去甲肾上腺素	#*	(Siegel. 2003)
1476	Substance (Nrf1 Protein, Human) 核呼吸因子 1	#*	(Mohrin et al. 2015)
1477	Substance (Nuclear Receptor Co-Repressor 1 (NCOR1)) 核受体辅抑制子 1	#*	(Zhou, W. et al. 2019)
1478	Substance (Nuclear Receptor Co-Repressor 2 NCOR2) 核受体辅抑制子 2	#*	(Zhou, W. et al. 2019)
1479	Substance (PAG1 Protein, Mouse (Phosphoprotein Associated with Glycosphingolipid-Enriched Microdomains 1 Protein, Mouse) 磷蛋白有关的富有糖苷神经鞘脂区 1 蛋白, 小鼠的	#*	(Pavlopoulos et al. 2013)
1480	Substance (Peptide Fragments) 肽碎片	#*	(Cantero et al. 2018)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1481	Substance (Phenols) 酚类, 物质	#*	(Galli et al. 2002)
1482	Substance (Phosphoproteins) 磷蛋白类	#*	(Pavlopoulos et al. 2013)
1483	Substance (Plant Extracts) 植物提取物	#*	(Galli et al. 2002)
1484	Substance (Poly (PR) Bound DNA) 与脯氨酸-精氨酸二肽类重复蛋白结合的 DNA	#*	(Zhang, Y. et al. 2019)
1485	Substance (Poly (PR) Proteins (Proline-Arginine (Pr) Repeat Proteins) 脯氨酸-精氨酸二肽类重复蛋白	#*	(Zhang, Y. et al. 2019)
1486	Substance (Polymerase Chain Reaction) 聚合酶链反应	#*	(Lee et al. 1994)
1487	Substance (Polymers) 聚合物, 物质	#*	(Galli et al. 2002)
1488	Substance (Prions) 朊病毒	*#	(Abeliovich & Gitler. 2016) (Collinge. 2016) (Riek & Eisenberg. 2016) (Taylor et al. 2016) (Prusiner. 1987)
1489	Substance (Proline) 脯氨酸	#*	(Zhang, Y. et al. 2019)
1490	Substance (Proteins) 蛋白质	#*	(Taylor et al. 2016)
1491	Substance (Proteome) 蛋白质组	#*	(Wyss-Coray. 2016)
1492	Substance (Protons) 质子	#*	(Kaiser et al. 2005)
1493	Substance (RBBP4 Protein, Human) 视网膜母细胞瘤结合蛋白 4, 人类	#*	(Pavlopoulos et al. 2013)
1494	Substance (RBBP4 Protein, Mouse) 视网膜母细胞瘤结合蛋白 4, 小鼠	#*	(Pavlopoulos et al. 2013)
1495	Substance (RE1-Silencing Transcription Factor) 抑制元素 1 沉默转录因子	#*	(Lu et al. 2014)
1496	Substance (Receptors, Gaba-A) 受体, Gaba-A	#*	(Zhou, W. et al. 2019)
1497	Substance (Receptors, Notch) 受体, 凹口	#*	(Zhou, R. et al. 2019)
1498	Substance (Repressor Proteins) 阻遏蛋白质类	#*	(Lu et al. 2014)
1499	Substance (Retinoblastoma-Binding Protein 4) 视网膜母细胞瘤结合蛋白 4	#*	(Pavlopoulos et al. 2013)
1500	Substance (RNA) 核糖核酸	#*	(Taylor et al. 2016)
1501	Substance (RNA, Messenger) RNA 传递物质	#*	(Pavlopoulos et al. 2013)
1502	Substance (Saccharomyces Cerevisiae (Baker Yeast) 酿酒酵母菌	#*	(Peng et al. 2015)
1503	Substance (Saccharomyces Cerevisiae Proteins) 酿酒酵母菌蛋白类	#*	(Peng et al. 2015)
1504	Substance (Serotonin) 血清素	#*	(Siegel. 2003)
1505	Substance (Serum) 血清	#*	(Cervellati et al. 2013)
1506	Substance (Sirt7 Protein, Human) 抗衰老酶 7, 人类	#*	(Ocampo & Belmonte. 2015) (Mohrin et al. 2015)
1507	Substance (Sirtuin) 抗衰老酶	#*	(Mohrin et al. 2015)
1508	Substance (SPR-4 Protein, C Elegans) 早老素蛋白 4 抑制, 新小杆线虫	#*	(Lu et al. 2014)
1509	Substance (SRPX2 Protein, Human) SRPX2 基因蛋白	#*	(Sia et al. 2013)
1510	Substance (Sulfhydryl Compound) 巯(Qiu)基化合物	#*	(Cervellati et al. 2013)
1511	Substance (Tau Proteins--Cerebrospinal Fluid) 涛(τ)蛋白质类--脑脊髓液	#*	(Morris et al. 2019) (Cantero et al. 2018)
1512	Substance (Telomerase) 端粒末端转移酶	#*	(Blackburn et al. 2015)
1513	Substance (Transcription Factors) 转录因子	#*	(Lu et al. 2014)
1514	Substance (YML036W Protein, S Cerevisiae YML036W) 蛋白, 酿酒酵母菌蛋白类	#*	(Peng et al. 2015)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1515	Substrates within Transmembrane Domains 跨膜结构基质/ 跨膜结构酶解物		(Lichtenthaler & Guner. 2019)
1516	Sulcal Indices, Global (Global Sulcal Indices) 脑沟指数, 整体		(Liu et al. 2011)
1517	Sulcal Indices, Global 整体脑沟指数		(Liu et al. 2010)
1518	Sulcal Spans of Five Prominent Sulci, Average 五种显著脑沟的平均跨距		(Liu et al. 2011)
<b>1519</b>	<b>Survey</b> 普查性文献	*	(Zhu et al. 2019)
1520	Surveys and Questionnaires (studies found in databases) 调查问卷研究 (来自资料库)	*	(Zhu et al. 2019)
1521	Surveys and Questionnaires 调查问卷	*	(Nunez et al. 2019) (Seinfeld et al. 2013) (Su et al. 2014) (See also "Questionnaires" (Zhu et al. 2019)
<b>1522</b>	<b>T</b> ask Performance and Analysis (Action Description Task) 行为描述作业	*	(Zingeser & Berndt. 1990)
1523	Task Performance and Analysis (Arithmetical Tasks) 算术作业	*	(Cappelletti et al. 2014)
1524	Task Performance and Analysis (Audiotry Task) 听觉作业	*	(Horváth et al. 2009)
1525	Task Performance and Analysis (Card Sorting Task) 卡片分类作业	*	(Gathercole et al. 2014)
1526	Task Performance and Analysis (Cognitively Demanding Tasks) 认知强取作业	*	(Klaaseen et al. 2013)
1527	Task Performance and Analysis (Computerized Tasks) 计算机作业	*	(Zheng et al. 2014)
1528	Task Performance and Analysis (Connected Speech Tasks) 言谈连贯性作业	*	(Zingeser & Berndt. 1990)
1529	Task Performance and Analysis (Delay Discrimination Task) 延迟辨别作业	*	(LaBar et al. 2004)
1530	Task Performance and Analysis (Delayed Verbal Recognition Tasks) 延迟言语识别作业	*	(Aine et al. 2005)
1531	Task Performance and Analysis (Different Combinations Task) 不同组合作业	*	(Salthouse et al. 1998)
1532	Task Performance and Analysis (Dual-Task Design) 双重作业设计	*	(Häuser et al. 2019)
1533	Task Performance and Analysis (Duration Discrimination (Sequence of Short and Long Tones)) 时程辨别作业 (连续长短调)	*	(Horváth et al. 2009)
1534	Task Performance and Analysis (Episodic Retrieval Task) 情景提取作业	*	(Cabeza et al. 2004) (Davis et al. 2008)
1535	Task Performance and Analysis (Film Description Task) 电影描写作业	*	(Bates et al. 1995)
1536	Task Performance and Analysis (Flanker Task) 弗兰克范式作业/测验 (抑制测验)	*	(Chuang et al. 2014) (Sörman et al. 2019)
1537	Task Performance and Analysis (Focused Attention Task) 焦点注意力作业	*	(Diederich et al. 2008)
1538	Task Performance and Analysis (Generative Demands of the Encoding Task) 编码生成需求作业	*	(Addis et al. 2014)
1539	Task Performance and Analysis (Go/Nogo Tasks) 通过或不通过作业	*	(Vallesi et al. 2009)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1540	Task Performance and Analysis (Implicit Memory Tasks) 内隐记忆作业	*	(Aine et al. 2005)
1541	Task Performance and Analysis (Kanji Naming Task) 日本汉字命名测试	*	(Takashima. 2010)
1542	Task Performance and Analysis (Laboratory Word Retrieval Task) 实验室文字提取作业	*	(Burke et al. 1991)
1543	Task Performance and Analysis (Listened to Narrative Stories) 听故事叙述作业	*	(Huth et al. 2016)
1544	Task (Memory Tasks (Mouse)) 多种记忆作业 (小鼠)	*	(Leinenga & Jürgen. 2015)
1545	Task Performance and Analysis (Metalinguistic Judgement Task) 语言学功能的辨别作业	*	(Gathercole et al. 2014)
1546	Task Performance and Analysis (Naming Ability) 命名能力	*	(Au et al. 1995)
1547	Task Performance and Analysis (Naming Accuracy (Picture Naming)--Age Factors) 图像命名精度--年龄因素	*	(Feyereisen. 1997)
1548	Task Performance and Analysis (Naming Accuracy) 命名精确性	*	(Wierenga et al. 2008)
1549	Task Performance and Analysis (Naming Errors) 命名失误	*	(Bowles et al. 1987)
1550	Task Performance and Analysis (Naming Failures) 命名失败	*	(Barresi et al. 2000)
1551	Task Performance and Analysis (Naming from Definition) 据定义命名作业	*	(Berndt et al. 1997a)
1552	Task Performance and Analysis (Naming parameter (Alzheimer Patients))命名参数 (阿尔茨海默病人)	*	(Emery. 2000)
1553	Task Performance and Analysis (Naming Tasks as Clinical Markers) 命名作业作为临床标志	*	(Bowles et al. 1987)
1554	Task Performance and Analysis (Naming to Definition Task) 命名定义作业	*	(Zingeser & Berndt. 1990)
1555	Task Performance and Analysis (Narrative Speech) 叙述性言谈	*	(Zingeser & Berndt. 1990)
1556	Task Performance and Analysis (Noun-Retrieval Task) 名词提取作业	*	(Damasio & Tranel. 1993)
1557	Task Performance and Analysis (Numerosity Discrimination Task) 数量辨别作业	*	(Cappelletti et al. 2014)
1558	Task Performance and Analysis (Object Naming Tasks) 实体命名作业	*	(Jonkers & Roelien. 1998) (Takashima. 2010)
1559	Task Performance and Analysis (Oddball Paradigm Task) 怪球范式作业	*	(Ho et al. 2012) (Giroud et al. 2019)
1560	Task Performance and Analysis (Oral Reading Task) 诵读作业	*	(Berndt et al. 1997a)
1561	Task Performance and Analysis (Perceptual Encoding Task) 感知编码作业	*	(Kuo et al. 2014)
1562	Task Performance and Analysis (Performance and Analysis) 作业完成和分析	*	(Cabeza et al. 2004) ...
1563	Task Performance and Analysis (Phonation and Pitch Perturbation Task) 发声及音调干扰测验	*	(Ranasinghe et al. 2019)
1564	Task Performance and Analysis (Phonetic Discrimination Tasks) 语音辨别作业	*	(Boets et al. 2013)
1565	Task Performance and Analysis (Picture Description Tasks) 图像描写作业	*	(Mueller et al. 2018)
1566	Task Performance and Analysis (Picture Naming Task) 图像命名作业	*	(Berndt et al. 1997a) (Nicholas et al. 1985) (Robinson et al. 1996) (Zingeser & Berndt. 1990)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1567	Task Performance and Analysis (Rapid Serial Visual Presentation Task) 快速序列视觉呈现作业	*	(Cona et al. 2013)
1568	Task Performance and Analysis (Reading Task (Test)) 阅读作业 (测验)	*	(Agosta et al. 2009)
1569	Task Performance and Analysis (Recency) 近因作业	*	(Rajah & McIntosh. 2008)
1570	Task Performance and Analysis (Recited Speech Task) 诵读式讲话作业	*	(Bridges et al. 2013)
1571	Task Performance and Analysis (Recognition) 识别作业	*	(Rajah & McIntosh. 2008)
1572	Task Performance and Analysis (Reverse Alphabetizing) 逆向字母排列作业	*	(Rajah & McIntosh. 2008)
1573	Task Performance and Analysis (Rhymes Familiar Recited) 作业, 熟悉韵文诵读	*	(Bridges et al. 2013)
1574	Task Performance and Analysis (Search for Speed and Attention Control) 探索的速度及注意力控制作业	*	(Lockhart et al. 2014)
1575	Task Performance and Analysis (Secondary Motor Tracking Task) 继发运动追踪作业	*	(Häuser et al. 2019)
1576	Task Performance and Analysis (Semantic Classification Tasks) 语义分类作业	*	(Bergerbest et al. 2009)
1577	Task Performance and Analysis (Semantic Encoding Task) 语义编码作业	*	(Kuo et al. 2014)
1578	Task Performance and Analysis (Semantic Pairing Task) 语义配对作业	*	(Monetta et al. 2007)
1579	Task Performance and Analysis (Sentence Completion Task) 完整语句作业	*	(Berndt et al. 1997a)
1580	Task Performance and Analysis (Sentence Comprehension Task) 语句理解作业	*	(Häuser et al. 2019)
1581	Task Performance and Analysis (Seven Speeded Visuospatial Tasks) 7 种视觉空间测试	*	(Chen et al. 2002)
1582	Task Performance and Analysis (Shortcutting Task) 捷径作业	*	(Harris & Wolbers. 2014)
1583	Task Performance and Analysis (Simon Task / Effect)) 西蒙作业/效应	*	(Bialystok et al. 2004) (Gathercole et al. 2014) (Sörman et al. 2019) (Vaughn et al. 2019)
1584	Task Performance and Analysis (Six-Syllable Utterance Task) 六音标发音作业	*	(Smith & Goffman. 1998)
1585	Task Performance and Analysis (Sternberg Memory Search Task) STERNBERG 的记忆搜索作业,	*	(Schneider-Garces et al. 2010)
1586	Task Performance and Analysis (Story Completion with Delayed Repetition) 作业, 整体故事伴随重复延迟	*	(Breedin et al. 1998)
1587	Task Performance and Analysis (Stroop Task) 斯特鲁普 (Stroop) 作业	*	(Sörman et al. 2019)
1588	Task Performance and Analysis (Switching Task 编码转换作业	*	(Salthouse et al. 1998)
1589	Task Performance and Analysis (Synchrony of Brain Regions and Cognitive Tasks) 脑区及认知作业同步性	*	(Bansal et al. 2019)
1590	Task Performance and Analysis (Unconditioned Response of discrimination task) 辨别作业的无条件反应	*	(LaBar et al. 2004)
1591	Task Performance and Analysis (Verb Naming) 动词命名	*	(Robinson et al. 1996)
1592	Task Performance and Analysis (Verbal Sternberg Task (No Interference Manipulations)) 司腾伯格 (Sternber) 语言记忆扫描作业 (非干扰操作的)	*	(Tays et al. 2011)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1593	Task Performance and Analysis (Verb-Retrieval Task) 动词提取作业	*	(Damasio & Tranel. 1993)
1594	Task Performance and Analysis (Videotaped Scene Naming Task) 视频命名作业	*	(Berndt et al. 1997a)
1595	Task Performance and Analysis (Virtual Town Task) 虚拟市镇作业	*	(Lecouvey et al. 2019)
1596	Task Performance and Analysis (Visual Attention Task) 视觉注意力作业	*	(Cabeza et al. 2004)
1597	Task Performance and Analysis (Visual Perceptual Task) 视觉知觉作业	*	(Davis et al. 2008)
1598	Task Performance and Analysis (Word-Monitoring Task) 文字监控作业	*	(Tyler et al. 2010)
1599	Task Performance and Analysis (Working Memory Task) 工作记忆作业	*	(Cabeza et al. 2004)
1600	Telomere Homologous Recombination 端粒同源性重组		(Peng et al. 2015)
1601	Telomere Recombination 端粒重组		(Peng et al. 2015)
1602	Telomere-Binding Proteins 端粒结合蛋白质类		(Peng et al. 2015)
1603	Temporal Principal Component Analysis 时间主成分分析		(Galdo-Alvarez et al. 2009)
<b>1604</b>	<b>Test</b> (Mental Status and Dementia Tests—Standards) 精神状态与痴呆测验--标准	*	(Ishizaki et al. 1998)
1605	Test (Action and Object Naming Tests) 动作及物品命名测验		(MacKay et al. 2002)
1606	Test (Action Comprehension Test) 动作理解测验		(Miceli et al. 1988)
1607	Test (Action Naming Test) 动作命名测验	^	(Barresi et al. 2000) (Berndt et al. 1997b) (Bowles et al. 1987) (Jonkers & Roelien. 1998) (MacKay et al. 2002) (Miceli et al. 1984) (Miceli et al. 1988) (Nicholas et al. 1985) (Ramsay et al. 1999) (Williamson et al. 1998)
1608	Test (Aptitude Tests Statistics & Numerical Data) 测验 (才能测验统计数据)		(Novén et al. 2019)
1609	Test (Behavior Test) 行为测验		(Zhuang et al. 2018)
1610	Test (Boston Naming Test (High Mean)) 波士顿命名测验 (高平均值)		(LaBarge et al. 1986)
1611	Test (Boston Naming Test) 波士顿命名测验		(Williamson et al. 1998)
1612	Test (Cardiopulmonary Exercise Test) 心肺运动测验	*	(Pereira et al. 2007)
1613	Test (Clinal Data of Neuropsychological Tests) 神经心理测验的临床数据	*	(Wei et al. 2018)
1614	Test (Cognitive Control Tests) 认知控制测试		(Sörman et al. 2019)
1615	Test (Cognitive Decline Rating) 认知衰退分级		(Wilson et al. 2015)
1616	Test (Cognitive Mapping (Tests)) 认知映射 (测验)	^	(Harris & Wolbers. 2014)
1617	Test (Cognitive Mapping Tests) 认知映射测验		(Harris & Wolbers. 2014)
1618	Test (Composite Cognitive Test Score) 综合认知测试评分	^	(Lipnicki et al. 2019)
1619	Test (Confrontation Naming Test (Verb)) 对证命名测验 (动词)	^	(Ramsay et al. 1999)
1620	Test (Confrontation Naming Test) 对证命名测验	^	(Wierenga et al. 2008)
1621	Test (Confrontation Naming Test) 对证命名测验	^	(Wierenga et al. 2008)
1622	Test (Confrontation Naming Test, Verb) 对证命名测验, 动词		(Ramsay et al. 1999)
1623	Test (Executive Function Test) 执行功能测验	*	(Lecouvey et al. 2019)



CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1624	Test (Exercise Test (Cardiopulmonary Exercise Test) 运动测验		(Pereira et al. 2007)
1625	Test (Glutamate and Glutamine Alterations with Age) 年龄性的谷氨酸盐(酯)与谷氨酰胺替换测验		(Kaiser et al. 2005)
1626	Test (Grammatical Meaning-Inferencing Aptitude Test) 语法意义推理能力测验		(Novén et al. 2019)
1627	Test (Intelligence Tests) 智力测验	*	(Novén et al. 2019)
1628	Test (Kruskale-Wallis H Test <b>Kruskale-Wallis H</b> 测验		(He et al. 2014)
1629	Test (Language Deficits in Set Test) 语言缺陷组合测验		(Vernes et al. 2008)
1630	Test (Language Tests) 语言多种测验	*	(Bates et al. 1995) (Benton et al. 1981) (Berndt et al. 1997a) (Cabeza et al. 1997) (Cabeza et al. 2000) (Gordon-Salant & Fitzgibbons. 2001) (Ishizaki et al. 1998) (Jonkers & Roelien. 1998) (MacKay et al. 2002) (Miceli et al. 1984) (Miceli et al. 1988) (Monetta et al. 2007)
1631	Test (Lateralized Attention Network Test) 偏侧化注意网络测验		(Tao et al. 2011)
1632	Test (LLAMA Tests) 语言学习能力测验 LLAMA		(Novén et al. 2019)
1633	Test (Memory and Learning Tests) 记忆与学习测验	*	(Benton et al. 1981)
1634	Test (Memory and Learning Tests) 记忆与学习测验	*	(Luo & Craik. 2008) (Öztekin et al. 2012) (Rajah & McIntosh. 2008) (Rajah & McIntosh. 2008)
1635	Test (Memory, Episodic Test) 情景记忆测验	*	(Lecouvey et al. 2019)
1636	Test (Mental Status and Dementia Tests Standards) 精神状态与痴呆测验标准		(Ishizaki et al. 1998)
1637	Test (Mental Status and Dementia Tests) 精神状态与痴呆多项测验	*	(Carpenter et al. 2011) (Jia et al. 2014) (Price et al. 1991) (Snowdon. 2001) (Su et al. 2014) (Williamson et al. 1998) (Zheng et al. 2014) (Hoffman. 2018) (Bialystok et al. 2008)
1638	Test (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)
1639	Test (Mental Status Schedule) 精神状态检查表	*	(Folstein et al. 1975)
1640	Test (Mental Status Tests) 心理状况测试		(Gathercole et al. 2014) (Sörman et al. 2019)
1641	Test (Mental Status Tests) 心理状况测试		(Gathercole et al. 2014) (Sörman et al. 2019)
1642	Test (Morris Water Maze Tests) Morris 水迷宫测验		(Pavlopoulos et al. 2013)
1643	Test (Musical Pitch Discrimination Ability Test) 音乐音高辨别能力测验		(Weiss & Peretz. 2019)

## CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1644	Test (Naming Test (Item Selection on the Outcomes of Statistical Analyses) 命名测验, 条目选择对统计分析结果的影响		(Feyereisen. 1997)
1645	Test (Neuropsychological Tests) 神经心理学成套测验	*	(Abrahan et al. 2019) (Bubbico et al. 2019) (Daniele et al. 1994) (Desgranges et al. 2007) (Ferreira et al. 2014) (Jia et al. 2014) (Lecouvey et al. 2019) (Li et al. 2014) (Lockhart et al. 2014) (MacKay et al. 2002) (Ngandu et al. 2015) (Ngandu et al. 2015) (Seinfeld et al. 2013) (Sörman et al. 2019) (Zhuang et al. 2018)
1646	Test (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)
1647	Test (Normative Data of Boston Naming Tests) 波士顿命名测验标准数据		(LaBarge et al. 1986)
1648	Test (Normative Test) 规范测验		(Benton et al. 1981)
1649	Test (Noun Naming Test) 名词命名测验		(Robinson et al. 1996)
1650	Test (Novel Object Recognition) 新物体识别测验		(Pavlopoulos et al. 2013)
1651	Test (Object Comprehension Test) 实体理解实验		(Miceli et al. 1988)
1652	Test (Object Naming Test) 实体命名测验		(Nicholas et al. 1985) (Berndt et al. 1997b) (Miceli et al. 1984) (Miceli et al. 1988) (Williamson et al. 1998)
1653	Test (Perceptual Identification Priming Test) 知觉识别启动测验		(Postle & Corkin. 1998)
1654	Test (Pitch-Change Discrimination Test) 音调变化辨别测验		(Novén et al. 2019)
1655	Test (Polymorphism, Single Nucleotide Test) 多态现象, 单核苷酸测验		(Vernes et al. 2008)
1656	Test (Psychophysical Tests) 精神物理学多项测验		(Briley & Summerfield. 2014)
1657	Test (Rey Auditory Verbal Learning Test) RAY 听觉口语学习测验		(Abulafia et al. 2019)
1658	Test (Rey-Osterrieth Complex Figure Test) Rey-Osterrieth 复杂图形测验	^	(Abrahan et al. 2019)
1659	Test (Semantic Fluency Test) 语义流畅度测验		(Gonzalez-Burgos et al. 2019)
1660	Test (Semantic Judgment Test) 语义判断测试		(Bergerbest et al. 2009)
1661	Test (Semantic Memory Test) 语义记忆测验		(Lecouvey et al. 2019)
1662	Test (Specific Adaptations of Norms Boston Naming Tests) 波士顿命名测验正常值调整的需要		(Marien et al. 1998)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1663	Test (Speech Articulation Tests) 言语发音试验	*	(Smith & Goffman. 1998)
1664	Test (Speech Discrimination Tests) 言语识别测验	*	(Giroud et al. 2019) (Gordon-Salant & Fitzgibbons. 2001) (Rajan & Cainer. 2008) (Mehta & Jerger. 2014)
1665	Test (Speech Reception Threshold Test) 言语接受极限试验	*	(Rajan & Cainer. 2008)
1666	Test (Stroop Test) 斯特鲁普(Stroop)测验	*	(Peelle et al. 2013) (Seinfeld et al. 2013)
1667	Test (Trail Making Test) 接龙试验		(Vlahou et al. 2014)
1668	Test (T-Tests) T 检验	^	(Hamann et al. 2002)
1669	Test (Verb Story Completion Test) 动词故事完成测试		(Breedin et al. 1998)
1670	Test (Visuoperceptive Tests) 视觉测验	*	(Benton et al. 1981)
1671	Test (Word Association Tests) 词汇联想测试	*	(Galdo-Alvarez et al. 2009) (Ramsay et al. 1999)
1672	Test (Word-Stem Completion Priming Test) 词根完成启动测验		(Postle & Corkin. 1998)
1673	Test/Assessment Scale (ADAS-Cog (Alzheimer's Disease Assessment Scale-Cognitive Subscale) 阿尔茨海默病评估量表-认知部分		(Llano et al. 2011)
1674	Tests (Standardized Inhibitory Processes Test) 标准抑制处理能力测验		(Cappelletti et al. 2014)
1675	Theoretical Account of Reserve 认知保留理论论述		(Stern. 2002)
1676	Theories of Impaired Inhibitory Processes in Aging 老龄化抑制处理障碍理论		(Schneider-Garces et al. 2010)
1677	Theories supported (Language) 理论支持 (语言的)		(Kuzmina et al. 2019)
<b>1678</b>	<b>Theory</b> (Attention Schema Theory) 注意力模型理论		(Giroud et al. 2019)
1679	Theory (Cognitive Aging Theory) 认知老龄化理论		(Anderson & Craik. 2017)
1680	Theory (Epigenetic Clock Theory) 表观基因组时钟理论	^	(Horvath & Raj. 2018)
1681	Theory (Epigenetic Clock Theory) 表观基因组时钟理论		(Horvath & Raj. 2018)
1682	Theory (Graph Theory/Graph-Based Analysis) 图论理论/图论分析		(Onoda & Yamaguchi. 2013) (Meunier et al. 2009)
1683	Theory (Grounded Theory of Tip of Tongue) 舌尖现象理论		(Burke et al. 1991)
1684	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) (Burke & MacKay. 1997) (Harman. 1956) (Horvath & Raj. 2018)
1685	Theory (Information Theory of Aging) 老龄化的信息理论		(Sinclair et al. 2019)
1686	Theory (Information-Specific Theories) 信息-特殊理论	#	(Burke & MacKay. 1997)
1687	Theory (Information-Universal Theories) 信息-综合理论	#	(Burke & MacKay. 1997)
1688	Theory ('Inhibitory Deficit' Theory) 抑制能力缺陷		(Cappelletti et al. 2014)
1689	Theory (Mitochondrial Theory of Aging) 老龄化的粒线体理论		(Kowald & Kirkwood. 2014)
1690	Theory (Neurological Determinism) 脑神经决定论		(Knight. 2009)

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1691	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)
1692	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)
1693	Theory (Senescence Theories) 老化理论		(Williams. 1957)
1694	Theory (Senescence Theories) 老化理论		(Williams. 1957)
1695	Theory (Verb Representation Theories) 动词表达理论		(Breedin et al. 1998)
<b>1696</b>	<b>Time Factors</b> (1996 -2008) 时间因素 (1996-2008)	*	(Biou et al. 2019)
1697	Time Factors (5 Decades of Life) 时间因素 (50 年)	*	(Blatter et al. 1995)
1698	Time Factors (5 Years) 时间因素(5 年)	*	(Raz et al. 2005)
1699	Time factors (Publication period, 2002-2016) 时间因素 (出版时间, 2002-2016)		(Zhang. 2018)
<b>1700</b>	<b>Tomography (including MRI)</b>	*	See “Magnetic Resonance Imaging”
1701	Tomography, Emission-Computed 体层摄影术, 发射型计算机	*	(Cabeza et al. 1997) (Cabeza et al. 2000)
1702	Tomography, Emission-Computed, Single-Photon 体层摄影术, 发射型计算机, 单光子	*	(Mazzon et al. 2019)
1703	Tomography, Optical (Diffuse Optical Tomography)--Methods 体层摄影术, 光学(扩散光学断层扫描术)--方法	*	(Chiarelli. 2017)
1704	Tomography--Methods 体层摄影术--方法	*	(Peelle et al. 2013)
1705	Tract-Based Spatial Statistics Analysis 基于文本的空间统计分析		(Burzynska et al. 2010)
<b>1706</b>	<b>Tractography Techniques</b> (MRI, Diffusion-Weighted) 神经纤维追踪技术 (磁共振成像, 弥散加权成像)		(García-Pentón et al. 2014)
1707	Trail (Baltimore Experience Corps Trial) Baltimore 长者经验群体实验		(Chuang et al. 2014)
<b>1708</b>	<b>Transcranial Alternating-Current Stimulation</b> (TACS) 高清晰度经颅交流电刺激	*	(Reinhart & Nguyen. 2019)
<b>1709</b>	<b>Transcranial Magnetic Stimulation</b> (TMS), Paired Pulse 经颅磁力刺激, 双脉冲	*	(Pellicciari et al. 2009)
<b>1710</b>	<b>Trial</b> (Literacy Training) 实验 (读写训练)	^	(Skeide et al. 2017)
1711	Trial (Multitasking Training by Video Game <i>NeuroRacer</i> ) 实验 (通过视频游戏 <i>NeuroRacer</i> 进行多能操作训练)		(Anguera et al. 2013)
1712	Trial (Physical Activity Training) 实验 (身体运动训练)		(Chen et al. 2018)
1713	Trial (Piano Training) 实验 (钢琴训练)	*	(Seinfeld et al. 2013)
1714	Trial (Randomized Controlled Trial, Large and Long-Term) 随机对照试验, 大规模长期的		(Ngandu et al. 2015)
1715	Trial, Intervention Group (Diet, Exercise, Cognitive Training, Vascular Risk Monitoring) 实验, 干预组 (膳食, 运动, 认知训练, 血管风险监测)		(Ngandu et al. 2015)
<b>1716</b>	<b>U</b> ltrasound Scan (Repeated Scanning Ultrasound Treatment) 超声波扫描 (超声波重复扫描治疗)		(Leinenga & Jürgen. 2015)
1717	Uncertainty (Probability) 不确定度 (概率)		(Duzel et al. 2016)
<b>1718</b>	<b>V</b> ariable (Age of Acquisition) 变量, 习得年龄	^	(Takashima. 2010)
1719	Variable (Ease of Acquisition) 变量, 习得容易性		(Takashima. 2010)

CDL Subject: Cumulative Index by Method

No. 数码	Method 研究方法	Term Source <sup>2</sup> 词汇来源	Citations 引文
1720	Variable (Extracted Microstate Variables) 脑电微观状态变数		(Koenig et al. 2002)
1721	Variable (Variables of Neuropsychological Tests) 变数, 神经心理学测验结果	*	(Wu et al. 2013)
1722	Ventral Stream Measured (Two-Streams Hypothesis) 测量腹流的神经处理 (双流假说)		(Chen et al. 2002)
1723	Verb (Action Naming Fluency) 动词 (行动命名流畅性)		(Gonzalez-Burgos et al. 2019)
1724	Verb Recognition Probed 动词识别调查		(Royle et al. 2019)
1725	Verbal IQ 语言智商	^	(Burgaleta et al. 2014)
1726	Vocal Parameters 发音参数	*	(Mueller et al. 2018)
1727	Voxel-Based Morphometry 基于体素形态学计量学	^	(Agosta et al. 2009) (Hsu et al. 2008)
<b>1728</b>	<b>W</b> aist Circumference 腰围	*	(Mikkelsen et al. 2013)
1729	Wechsler Adult Intelligence Scale (WAIS) 韦氏成人智力测量表	^	(Burgaleta et al. 2014) (Folstein et al. 1975)
1730	White Matter (Atrophy Patterns) 白质萎缩模式		(Reyes et al. 2019)
1731	White Matter (Volume) 白质体积		(Cantero et al. 2018)
1732	White Matter Estimation 白质评估	*	(Blatter et al. 1995)
1733	Whole Genome Sequencing 全基因组测序	*	(Fu et al. 2018)
1734	Whole-Genome Technologies (Application) 全基因组技术 (应用)		(Fu et al. 2018)
1735	Word Frequency 字 (词) 频		(Monaghan & Roberts. 2019)
1736	Word Length 字 (词) 长		(Monaghan & Roberts. 2019)