

ESI 中精神病学与心理学领域热点论文 信息推送

2017 年 1 月 第 1 期（总第 33 期）

中国科学院心理研究所信息中心

本期编者：王玮

地址：北京市朝阳区林萃路 16 号院

电话：010-64880539

发布日期：2017 年 2 月 15 日

邮编：100101

邮箱：xinxizhongxin@psych.ac.cn

ESI 中精神病学与心理学领域热点论文信息推送

——基于 2017 年 1 月更新数据

ESI (Essential Science Indicators) 热点论文指近两年内发表的在近两个月内被引次数高居前千分之一的 SCI/SSCI 文章, 即最近两个月内最受关注的文章。

本期入榜文章是 2014 年 8 月至 2016 年 8 月发表的文章中, 在 2016 年 9 月和 10 月两个月内被引次数排名前千分之一的文章。数据更新时间为 2016 年 12 月 14 日。

本期 ESI 发布精神病学/心理学领域的热点文章 79 篇, 其中首次入榜文章 50 篇。单篇最高被引 172 次, 最低被引 3 次。被引 172 次的文章由俄亥俄州立大学(Ohio State University) 的 Andrew F. Hayes 等人发表在 *British Journal of Mathematical and Statistical Psychology* 上, 标题为 “Statistical mediation analysis with a multicategorical independent variable”, 主题是关于统计中介分析, 已经连续占据多期榜首。首次入榜的 50 篇中单篇最高被引 45 次的文章由以色列巴依兰大学 (Bar-Ilan University) 的 Eyal Peer 等人合作发表在 *Behavior Research Methods* 上, 标题为 “Reputation as a sufficient condition for data quality on Amazon Mechanical Turk”, 讨论了利用 “土耳其机器人” (Amazon Mechanical Turk) 开展在线行为学研究时的数据质量问题。

就研究主题而言, 除心理统计、认知、疼痛、精神分裂症、抑郁、双相障碍、自闭症、注意缺陷多动障碍和物质滥用障碍等长期入榜之外, 另有首次入榜的文章值得关注, 如:

15: 经颅电刺激 (Transcranial Electrical Stimulation, tES) 等非侵入性脑刺激技术对行为的影响;

23: 儿童和青少年心理健康状况的评估;

36: 言语理解 (Language Comprehension);

48: 关于意识的神经关联的综述;

52: DSM-5 的 PTSD 检查表(PCL-5)的发展和初步心理测量评估;

57: 自杀观念(Suicidal Ideation)的干预——一个随机对照试验;

59: 自然决策 (Naturalistic Decision-Making, NDM);

60: 大多数发表的社会心理学发现都经不起推敲? ;

73: 儿童对叙事文本 (Narrative Text) 的听觉理解的影响因素;

75: 重性抑郁障碍的全身热疗 (Whole-Body Hyperthermia);

77: 关于客户关系管理 (Customer Relationship Management, CRM) 的综述。

该领域所有热点文章的详细信息请见附表（按文章被引次数排列）。

中科院心理所信息中心

附表：ESI 2017 年 1 月更新的精神病学/心理学领域热点论文

注：红色为首次入榜文章或领域；黑色在往期亦是热点文章。

序号	文章主题	题目	第一作者及其单位	出处及原文或摘要链接	单篇被引
1	统计中介分析 (Statistical mediation analysis)	Statistical mediation analysis with a multicategorical independent variable	HAYES, AF OHIO STATE UNIV	BRIT J MATH STATIST PSYCHOL 67 (3): 451-470 NOV 2014 http://onlinelibrary.wiley.com/doi/10.1111/bmsp.12028/abstract	172
2	心理疾病死亡率与全球疾病负担：综述与元分析	Mortality in mental disorders and global disease burden implications a systematic review and meta-analysis	WALKER, ER EMORY UNIV	JAMA PSYCHIATRY 72 (4): 334-341 APR 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2110027	79
3	美国 DSM-5 分类中酒精使用障碍 (Alcohol Use Disorder,	Epidemiology of DSM-5 alcohol use disorder results from the	GRANT, BF COLUMBIA UNIV	JAMA PSYCHIATRY 72 (8): 757-766 AUG 2015	72

	AUD) 的流行病学调查	national epidemiologic survey on alcohol and related conditions III		http://archpsyc.jamanetwork.com/article.aspx?articleid=2300494	
4	综述: 经颅直流电刺激 (transcranial direct current stimulation, tDCS) 的神经生理效应	Evidence that transcranial direct current stimulation (tDCS) generates little-to-no reliable neurophysiologic effect beyond MEP amplitude modulation in healthy human subjects: a systematic review	HORVATH, JC UNIV MELBOURNE	NEUROPSYCHOLOGIA 66: 213-236 JAN 2015 http://www.sciencedirect.com/science/article/pii/S0028393214004394	60
5	综述: 污名对心理健康相关求助行为造成何种影响?	What is the impact of mental health-related stigma on help-seeking? a systematic review of quantitative and qualitative studies	CLEMENT, S KINGS COLL LONDON	PSYCHOL MED 45 (1): 11-27 JAN 2015 http://journals.cambridge.org/action/displayAbstract?jsessionid=8378858F4260B1C3FC6AF2CD5310D95E.journals?aid=9452499&fileId=S0033291714000129	60

6	线性调节中介 (Linear Moderated Mediation)	An index and test of linear moderated mediation	HAYES, AF OHIO STATE UNIV	MULTIVARIATE BEHAV RES 50 (1): 1-22 JAN 2 2015 http://tandfonline.com/doi/pdf/10.1080/00273171.2014.962683	58
7	线性调节中介 (Linear Moderated Mediation)	Annual research review: a meta-analysis of the worldwide prevalence of mental disorders in children and adolescents	POLANCZYK, GV NATL INST DEV PSYCHIAT CHILDREN & ADOLESCENTS INC	MULTIVARIATE BEHAV RES 50 (1): 1-22 JAN 2 2015 http://tandfonline.com/doi/pdf/10.1080/00273171.2014.962683	56
8	重症抑郁的网络功能障碍: 元分析	Large-scale network dysfunction in major depressive disorder a meta-analysis of resting-state functional connectivity	KAISER, RH HARVARD UNIV	JAMA PSYCHIATRY 72 (6): 603-611 JUN 2015 http://archpsyc.jamanetwork.com/article.aspx?articleID=2203837	54

9	综述：工作记忆的认知神经科学机制	The cognitive neuroscience of working memory	DESPOSITO, M UNIV CALIF BERKELEY	ANNU REV PSYCHOL 66: 115-142 2015 http://www.annualreviews.org/doi/abs/10.1146/annurev-psych-010814-015031	53
10	美国重性抑郁障碍所致的经济负担	The economic burden of adults with major depressive disorder in the united states (2005 and 2010)	GREENBERG, PE ANAL GRP INC	J CLIN PSYCHIAT 76 (2): 155-U115 FEB 2015 http://www.psychiatrist.com/JCP/article/_layouts/ppp.psych.controls/BinaryViewer.aspx?Article=/jcp/article/Pages/2015/v76n02/v76n0204.aspx&Type=Article	51

11	老年人执行控制与工作记忆训练：元分析	Making working memory work: a meta-analysis of executive-control and working memory training in older adults	KARBACH, J GEORGIA INST TECHNOL	PSYCHOL SCI 25 (11): 2027-2037 NOV 2014 http://pss.sagepub.com/content/25/11/2027	46
12	利用“土耳其机器人”（Amazon Mechanical Turk）开展在线行为学研究时的数据质量问题	Reputation as a sufficient condition for data quality on Amazon Mechanical Turk	PEER, E BAR ILAN UNIV	BEHAV RES METHODS 46 (4): 1023-1031 DEC 2014 https://poseidon01.ssrn.com/delivery.php?ID=929104066116011127111102029080031109001015065041048068068113004027091111005021100111036117122122038036035117088070019017081065107006090051027067115064011092071091120008046031113099079003118115021091121025015111030116079083112069069023007105008109070112&EXT=pdf	45

13	注意偏差修正 (Attentional bias modification, ABM) 疗法治疗焦虑、抑郁和物质滥用等的功效	Clinical efficacy of attentional bias modification procedures: an updated meta-analysis	MOGOASE, C GHENT UNIV	J CLIN PSYCHOL 70 (12): 1133-1157 DEC 2014 http://onlinelibrary.wiley.com/doi/10.1002/jclp.22081/abstract	45
14	奖赏与抑郁	The reward positivity: from basic research on reward to a biomarker for depression	PROUDFIT, GH SUNY COMMUNITY COLLEGE	PSYCHOPHYSIOLOGY 52 (4): 449-459 APR 2015 http://onlinelibrary.wiley.com/doi/10.1111/psyp.12370/full	41
15	经颅电刺激 (Transcranial Electrical Stimulation, tES) 等非侵入性脑刺激技术对行为的影响	Understanding the behavioural consequences of noninvasive brain stimulation	BESTMANN, S UNIV COLL LONDON	TRENDS COGN SCI 19 (1): 13-20 JAN 2015 http://www.sciencedirect.com/science/article/pii/S1364661314002320	41

16	使用抗精神病药物可增加老年痴呆患者的致死率	Antipsychotics, other psychotropics, and the risk of death in patients with dementia number needed to harm	MAUST, DT UNIV MICHIGAN	JAMA PSYCHIATRY 72 (5): 438-445 MAY 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2203833	41
17	综述：伏隔核（Nucleus Accumbens, NAc）在认知、情感和动作选择中的作用	The nucleus accumbens: an interface between cognition, emotion, and action	FLORESCO, SB UNIV BRITISH COLUMBIA	ANNU REV PSYCHOL 66: 25-52 2015 http://www.annualreviews.org/doi/pdf/10.1146/annurev-psych-010213-115159	41
18	动机访谈（Motivational Interviewing, MI）：元分析	The technical hypothesis of motivational interviewing: a meta-analysis of MI's key causal model	MAGILL, M BROWN UNIV	J CONSULT CLIN PSYCHOL 82 (6): 973-983 DEC 2014 http://www.doc88.com/p-0972321048039.html	38

19	训练工作记忆能力可提高流体智力（Fluid Intelligence）水平：元分析	Improving fluid intelligence with training on working memory: a meta-analysis	AU, J MIND RES INST	PSYCHONOMIC BULL REV 22 (2): 366-377 APR 2015 http://download.springer.com/static/pdf/625/art%253A10.3758%252Fs13423-014-0699-x.pdf?originUrl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.3758%2Fs13423-014-0699-x&token2=exp=1486956045~acl=%2Fstatic%2Fpdf%2F625%2Fart%25253A10.3758%252Fs13423-014-0699-x.pdf%3ForiginUrl%3Dhttp%253A%252F%252Flink.springer.com%252Farticle%252F10.3758%252Fs13423-014-0699-x*~hmac=b2ed1764547136d4743288495355a2462fde689d05cffe2fc0c890602f18f5 c4	38
----	---	---	------------------------	---	----

20	对躯体欣赏量表-2 (Body Appreciation Scale-2, BAS-2) 的条目进行优化与扩充, 并对其信效度进行考察	The body appreciation scale-2: item refinement and psychometric evaluation	TYLKA, TL CTR BALANCED LIVING	BODY IMAGE 12: 53-67 JAN 2015 http://www.sciencedirect.com/science/article/pii/S1740144514001314	32
21	美国 1991 至 2014 年间医用大麻 (medical marijuana) 立法与青少年大麻使用	Medical marijuana laws and adolescent marijuana use in the USA from 1991 to 2014: results from annual, repeated cross-sectional surveys	HASIN, DS COLUMBIA UNIV	LANCET PSYCHIATRY 2 (7): 601-608 JUL 2015 http://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(15)00217-5.pdf	31
22	成年 ADHD 是否是一种儿童期初发 (Childhood-Onset) 的神经发育疾病: 一项长达 40 年的纵向队列研究	Is adult ADHD a childhood-onset neurodevelopmental disorder? evidence from a four-decade longitudinal cohort study	MOFFITT, TE ARIZONA STATE UNIV	AMER J PSYCHIAT 172 (10): 967-977 OCT 2015 http://ajp.psychiatryonline.org/doi/abs/10.1176/appi.ajp.2015.14101266	31

23	儿童和青少年心理健康状况的评估	The validity of the multi-informant approach to assessing child and adolescent mental health	DE LOS REYES, A FLORIDA STATE UNIV SYSTEM	PSYCHOL BULL 141 (4): 858-900 JUL 2015 https://psyc.umd.edu/sites/psyc.umd.edu/files/pubs/De%20Los%20Reyes%2C%20A%20Wang%2C%20Thomas%2C%20Drabick%2C%20Burgers%2C%20Rabinowitz%20%282015%29_0.pdf	27
24	将效应值评估和假设检验结合起来评价重复性研究	Small telescopes: detectability and the evaluation of replication results	SIMONSOHN, U UNIV PENN	PSYCHOL SCI 26 (5): 559-569 MAY 2015 http://journals.sagepub.com/doi/pdf/10.1177/0956797614567341	26
25	关于正面躯体形象 (Positive Body Image)	What is and what is not positive body image? conceptual	TYLKA, TL CTR BALANCED LIVING	BODY IMAGE 14: 118-129 JUN 2015 http://www.sciencedirect.com/science/arti	25

		foundations and construct definition		cle/pii/S1740144515000388	
26	美国 2001-2002 年和 2012-2013 年间大麻使用障碍 (Marijuana Use Disorder) 的流行病学调查	Prevalence of marijuana use disorders in the United States between 2001-2002 and 2012-2013	HASIN, DS COLUMBIA UNIV;US DEPT HLTH HUMAN SERVICES	JAMA PSYCHIATRY 72 (12): 1235-1242 DEC 2015 http://jamanetwork.com/journals/jamapsychiatry/article-abstract/2464591	24
27	元分析: 自控会消耗认知资源吗?	A series of meta-analytic tests of the depletion effect: self-control does not seem to rely on a limited resource	CARTER, EC UNIV CHICAGO	J EXP PSYCHOL-GEN 144 (4): 796-815 AUG 2015 http://www.psy.miami.edu/faculty/mmccullough/Papers/EgoDepletionMetaAnalysis_Text Revision for circulation.pdf	24
28	代谢综合征 (Metabolic Syndrome) 与精神分裂症、双相	Risk of metabolic syndrome and its components in people with	VANCAMPFORT, D HOFSTRA UNIV	WORLD PSYCHIATRY 14 (3): 339-347 OCT 2015	22

	障碍和重性抑郁症等精神疾病： 元分析	schizophrenia and related psychotic disorders, bipolar disorder and major depressive disorder: a systematic review and meta-analysis		http://onlinelibrary.wiley.com/doi/10.1002/wps.20252/full	
29	心境障碍（Mood Disorder）临床实践指导方针	Royal Australian and New Zealand college of psychiatrists clinical practice guidelines for mood disorders	MALHI, GS NA-ALFRED	AUST N Z J PSYCHIAT 49 (12): 1087-1206 SP. ISS. SI DEC 2015 https://www.ranzcp.org/Files/Resources/Publications/CPG/Clinician/Mood-Disorders-CPG.aspx	22
30	综述：自杀的生物学标记	Toward a biosignature for suicide	OQUENDO, MA COLUMBIA UNIV	AMER J PSYCHIAT 171 (12): 1259-1277 DEC 2014 http://ajp.psychiatryonline.org/doi/abs/10.1176/appi.ajp.2014.14020194	19
31	工作记忆：动与静之间的平衡	'Activity-silent' working memory	STOKES, MG	TRENDS COGN SCI 19 (7): 394-405	19

		in prefrontal cortex: a dynamic coding framework	UNIV OXFORD	JUL 2015 http://www.sciencedirect.com/science/article/pii/S1364661315001023	
32	综述：模仿、创新与文化学习	Imitation and innovation: the dual engines of cultural learning	LEGARE, CH UNIV JOHANNESBURG	TRENDS COGN SCI 19 (11): 688-699 NOV 2015 http://www.sciencedirect.com/science/article/pii/S1364661315001825	18
33	美国年轻人抗精神疾病药物的使用情况	Treatment of young people with antipsychotic medications in the united states	OLFSON, M COLUMBIA UNIV	JAMA PSYCHIATRY 72 (9): 867-874 SEP 2015 http://jamanetwork.com/journals/jamapsychiatry/fullarticle/2339963	18
34	关于合作 (Cooperation)	Intuition, deliberation, and the evolution of cooperation	BEAR, A YALE UNIV	PROC NAT ACAD SCI USA 113 (4): 936-941 JAN 26 2016 http://www.pnas.org/content/113/4/936.full	18

				l.pdf	
35	教育类 APP 对教育的影响	Putting education in educational apps: lessons from the science of learning	HIRSH-PASEK, K PENN STATE UNIV	PSYCHOL SCI PUBLIC INTEREST 16 (1): 3-34 MAY 2015 http://journals.sagepub.com/doi/pdf/10.1177/1529100615569721	17
36	言语理解 (Language Comprehension)	What do we mean by prediction in language comprehension?	KUPERBERG, GR HARVARD UNIV	LANG COGN NEUROSCI 31 (1): 32-59 SP. ISS. SI JAN 2 2016 http://www.tandfonline.com/doi/pdf/10.1080/23273798.2015.1102299?needAccess=true	16
37	美国成年精神分裂症患者发生非正常 (提早) 死亡 (Premature Mortality) 的情况	Premature mortality among adults with schizophrenia in the united states	OLFSON, M COLUMBIA UNIV	JAMA PSYCHIATRY 72 (12): 1172-1181 DEC 2015 http://jamanetwork.com/journals/jamapsychiatry/article-abstract/2466831	15

38	综述：模块化的脑网络	Modular brain networks	SPORNS, O INDIANA UNIV BLOOMINGTON	ANNU REV PSYCHOL 67: 613-640 2016 http://www.annualreviews.org/doi/full/10.1146/annurev-psych-122414-033634	15
39	比较 NAVIGATE (NIMH 牵头的一项针对首发精神患者的综合性跨学科治疗计划) 和社区护理服务 (Community Care) 对患者生活质量的影响	Comprehensive versus usual community care for first-episode psychosis: 2-year outcomes from the NIMH raise early treatment program	KANE, JM ALBERT EINSTEIN COLL MED	AMER J PSYCHIAT 173 (4): 362-372 APR 2016 http://ajp.psychiatryonline.org/doi/abs/10.1176/appi.ajp.2015.15050632	15
40	精神疾病的预防和早期干预	Psychosis prevention: a modified clinical high risk perspective from the recognition and prevention (rap) program	CORNBLATT, BA HOFSTRA UNIV	AMER J PSYCHIAT 172 (10): 986-994 OCT 2015 http://ajp.psychiatryonline.org/doi/abs/10.1176/appi.ajp.2015.13121686	14
41	酒精使用障碍的遗传率	The heritability of alcohol use	VERHULST, B	PSYCHOL MED 45 (5): 1061-1072 APR	14

		disorders: a meta-analysis of twin and adoption studies	VIRGINIA COMMONWEALTH UNIV	2015 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4345133/	
42	综述：大麻使用（Cannabis Use）对人类行为、认知、动机与精神病病理的影响	Effects of cannabis use on human behavior, including cognition, motivation, and psychosis: a review	VOLKOW, ND ARIZONA STATE UNIV	JAMA PSYCHIATRY 73 (3): 292-297 MAR 2016 http://jamanetwork.com/journals/jamapsychiatry/article-abstract/2488041	14
43	认知反射测试（Cognitive Reflection Test, CRT）与功利主义道德判断	Why does the cognitive reflection test (sometimes) predict utilitarian moral judgment (and other things)?	BARON, J UNIV PENN	J APPL RES MEM COGN 4 (3): 265-284 SP. ISS. SI SEP 2015 http://www.sciencedirect.com/science/article/pii/S2211368114000801	14
44	进食障碍治疗效果的预测：元分析	Predictors of treatment outcome in individuals with eating disorders: a	VALL, E FLINDERS UNIV S	INT J EATING DISORDER 48 (7): 946-971 NOV 2015	13

		systematic review and meta-analysis	AUSTRALIA	http://onlinelibrary.wiley.com/doi/10.1002/eat.22518/abstract	
45	综述：人格的强化敏感性理论 (Reinforcement Sensitivity Theory)	Reinforcement sensitivity theory of personality questionnaires: structural survey with recommendations	CORR, PJ CITY UNIV LONDON	PERS INDIV DIFFER 89: 60-64 JAN 2016 http://www.sciencedirect.com/science/article/pii/S0191886915006182	13
46	创造性思维与脑网络动力学	Creative cognition and brain network dynamics	BEATY, RE HARVARD UNIV	TRENDS COGN SCI 20 (2): 87-95 FEB 2016 http://www.sciencedirect.com/science/article/pii/S1364661315002545	13
47	综述：药物成瘾	Drug addiction: updating actions to habits to compulsions ten years on	EVERITT, BJ UNIV CAMBRIDGE	ANNU REV PSYCHOL 67: 23-50 2016 http://www.annualreviews.org/doi/10.1146/annurev-psych-122414-033457	11

48	综述：意识的神经关联	No-report paradigms: extracting the true neural correlates of consciousness	TSUCHIYA, N GERMAN RES FDN	TRENDS COGN SCI 19 (12): 757-770 DEC 2015 http://www.sciencedirect.com/science/article/pii/S1364661315002521	11
49	有关执法人员（Law Enforcement Officer）秉持的种族偏见的心理学研究	Baltimore is burning: can I-O psychologists help extinguish the flames?	RUGGS, EN FLORIDA STATE UNIV SYSTEM	IND ORGAN PSYCHOL 9 (3): 525-547 SEP 2016 https://www.cambridge.org/core/services/author-redirect/article-copy-right-notice/core/content/view/1F121910910F0E10E38CC0C170138F81/S1754942616000055a.pdf/div-class-title-baltimore-is-burning-can-i-o-psychologists-help-extinguish-the-flames-div.pdf	11
50	在线认知行为疗法治疗焦虑和抑	Mindspot clinic: an accessible,	TITOV, N	PSYCHIATR SERVICES 66 (10): 1043-	10

	郁	efficient, and effective online treatment service for anxiety and depression	NA-FEDERAT UNIV	1050 OCT 2015 http://ps.psychiatryonline.org/doi/10.1176/appi.ps.201400477	
51	研究结果的可重复性	Conceptualizing and evaluating the replication of research results	FABRIGAR, LR OHIO STATE UNIV	J EXP SOC PSYCHOL 66: 68-80 SP. ISS. SI SEP 2016 http://www.sciencedirect.com/science/article/pii/S0022103115000967	10
52	DSM-5 的 PTSD 检查表(PCL-5)的发展和初步心理测量评估	The posttraumatic stress disorder checklist for DSM-5 (PCL-5): development and initial psychometric evaluation	BLEVINS, CA AUBURN UNIV	J TRAUMA STRESS 28 (6): 489-498 DEC 2015 http://onlinelibrary.wiley.com/doi/10.1002/jts.22059/abstract	10
53	心理学研究中的田野调查 (Field Research)	Into the wild: field research can increase both replicability and real-world impact	MANER, JK NORTHWESTERN UNIV	J EXP SOC PSYCHOL 66: 100-106 SP. ISS. SI SEP 2016 http://www.sciencedirect.com/science/arti	9

				cle/pii/S0022103115001286	
54	童年受虐与精神疾病	The theory of latent vulnerability: reconceptualizing the link between childhood maltreatment and psychiatric disorder	MCCRORY, EJ UNIV COLL LONDON	DEV PSYCHOPATHOL 27 (2): 493-505 SP. ISS. SI MAY 2015 https://www.cambridge.org/core/services/academic-operations-cambridge-core/content/view/552648FD22ACD298D00125693C2CB743/S0954579415000115a.pdf/div-class-title-the-theory-of-latent-vulnerability-reconceptualizing-the-link-between-childhood-maltreatment-and-psychiatric-disorder-div.pdf	9
55	非典型抗精神病药物（Atypical Antipsychotics）治疗难治性抑郁	Atypical antipsychotic augmentation for treatment-resistant depression: a systematic review and network meta-analysis	ZHOU, XY BROWN UNIV	INT J NEUROPSYCHOPHARMACOL 18 (11): - OCT 2015 https://academic.oup.com/ijnp/article/doi/10.1093/ijnp/pyv060/2910020/Atypical-	9

				<u>Antipsychotic-Augmentation-for-Treatment</u>	
56	综述: 卒中后抑郁	Post-stroke depression: a review	ROBINSON, RG BAYLOR COLL MED	AMER J PSYCHIAT 173 (3): 221-231 MAR 2016 http://ajp.psychiatryonline.org/doi/10.1176/appi.ajp.2015.15030363	9
57	自杀观念(Suicidal Ideation)的干预: 一项随机对照试验	Ultra-low-dose buprenorphine as a time-limited treatment for severe suicidal ideation: a randomized controlled trial	YOVELL, Y NA-ABARBANEL MENTAL HLTH CTR	AMER J PSYCHIAT 173 (5): 491-498 MAY 2016 http://ajp.psychiatryonline.org/doi/abs/10.1176/appi.ajp.2015.15040535?journalCode=ajp	9
58	情景记忆(Episodic Memory)	Episodic memory and beyond: the hippocampus and neocortex in transformation	MOSCOVITCH, M DUKE UNIV	ANNU REV PSYCHOL 67: 105-+ 2016 http://www.annualreviews.org/doi/abs/10.1146/annurev-psych-113011-143733	9

59	自然决策 (Naturalistic Decision-Making, NDM)	A naturalistic decision making perspective on studying intuitive decision making	KLEIN, G MACROCOGNITION LLC	J APPL RES MEM COGN 4 (3): 164-168 SP. ISS. SI SEP 2015 http://www.sciencedirect.com/science/article/pii/S2211368115000364	8
60	大多数发表的社会心理学发现都经不起推敲?	Are most published social psychological findings false?	STROEBE, W UNIV GRONINGEN	J EXP SOC PSYCHOL 66: 134-144 SP. ISS. SI SEP 2016 http://www.sciencedirect.com/science/article/pii/S0022103115001274	8
61	综述: 童年受虐和被忽视对神经生物学特质的影响	Annual research review: enduring neurobiological effects of childhood abuse and neglect	TEICHER, MH HARVARD UNIV	J CHILD PSYCHOL PSYCHIAT 57 (3): 241-266 SP. ISS. SI MAR 2016 https://education.biu.ac.il/files/education/s_hared/teicher_et_al-2016-journal_of_child_psychology_and_psychiatry.pdf	8

62	人才的评估与识别	New talent signals: shiny new objects or a brave new world?	CHAMORRO-PREMUZIC, T COLUMBIA UNIV	IND ORGAN PSYCHOL 9 (3): 621-640 SEP 2016 http://psy2.fau.edu/~shermanr/New_Talent_Signals_ChamorroPremuzic_submitted.pdf	8
63	元分析：有双相障碍与产后精神病（Postpartum Psychosis）史的女性产后复发（Postpartum Relapse）的风险	Risk of postpartum relapse in bipolar disorder and postpartum psychosis: a systematic review and meta-analysis	WESSELOO, R AARHUS UNIV	AMER J PSYCHIAT 173 (2): 117-127 FEB 2016 http://ajp.psychiatryonline.org/doi/abs/10.1176/appi.ajp.2015.15010124	8
64	观察法中的 P-curve 和 P-hacking	P-curve and p-hacking in observational research	BRUNS, SB STANFORD UNIV	PLOS ONE 11 (2): - FEB 17 2016 http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0149144	7
65	重性抑郁症的量化治疗	Measurement-based care versus	GUO, T	AMER J PSYCHIAT 172 (10): 1004-1013	7

	(Measurement-Based Care) 与标准治疗 (Standard Care)	standard care for major depression: a randomized controlled trial with blind raters	NA-BEIJING INST BRAIN DISORDERS	OCT 2015 http://ajp.psychiatryonline.org/doi/10.1176/appi.ajp.2015.14050652	
66	重复性研究成功与否与情景敏感程度相关	Contextual sensitivity in scientific reproducibility	VAN BAVEL, JJ NEW YORK UNIV	PROC NAT ACAD SCI USA 113 (23): 6454-6459 JUN 7 2016 http://www.pnas.org/content/113/23/6454.abstract	7
67	心理学中的定量研究	Intersectionality in quantitative psychological research: i. theoretical and epistemological issues	ELSE-QUEST, NM UNIV MARYLAND BALTIMORE COUNTY	PSYCHOL WOMEN QUART 40 (2): 155-170 JUN 2016 http://journals.sagepub.com/doi/pdf/10.1177/0361684316629797	7
68	精神分裂症谱系障碍中的自传式记忆 (Autobiographical Memory) 研究: 元分析	A meta-analysis of autobiographical memory studies in schizophrenia spectrum disorder	BERNA, F CHU DE STRASBOURG	SCHIZOPHRENIA BULL 42 (1): 56-66 JAN 2016 https://oup.silverchair-	6

			<p>cdn.com/oup/backfile/Content_public/Journal/schizophreniabulletin/42/1/10.1093_schbul_sbv099/2/sbv099.pdf?Expires=1487383801&Signature=FvKOOoSzzL0I-sg7VwgVEaZfMd6yUjx10BTtgvHI2-FV-w3ikDdX98Zm7VsombUSMiTqOZGxRbwzh9zt74DXrOCO7KNZsJvae032IVJc8suuyi9XH2TK0-eBzcHTiTxBLQgtYAsH3BNGyHUmy4vRTFQGeJxjghR0CTyXOOQ6hnb3HdhW-jeQy4OYeJuTlc2ismnBZXTMJ1bbBm7Qb6aJ8heO520STsM-QKaRqzLnrKvObR7MulRQyf2avIDY-ZbgJThUyhmahk4srLkD2czBLfOf7XHiAWY0UjSN-3bzwV0hP-4UmrkgrdHGGb0NdjvsrF4LWm84CTJ16A5AH5XQ_&Key-Pair-</p>	
--	--	--	---	--

				Id=APKAIUCZBIA4LVPAVW3Q	
69	综述：精神疾病专科的社区式护理（Deinstitutionalisation）模式与患者流离失所和被关押情形之间的关系	Deinstitutionalised patients, homelessness and imprisonment: systematic review	WINKLER, P KINGS COLL LONDON	BRIT J PSYCHIAT 208 (5): 421-428 MAY 2016 http://homelesshub.ca/sites/default/files/Deinstitutionalisedpatients.pdf	6
70	综述：认知神经科学中的顺序抽样模型（Sequential Sampling Model）	Sequential sampling models in cognitive neuroscience: advantages, applications, and extensions	FORSTMANN, BU OHIO STATE UNIV	ANNU REV PSYCHOL 67: 641-666 2016 http://www.annualreviews.org/doi/pdf/10.1146/annurev-psych-122414-033645	6
71	4-6 岁儿童基于触摸屏的学习	Young childrens transfer of learning from a touchscreen device	HUBER, B DEAKIN UNIV	COMPUT HUM BEHAV 56: 56-64 MAR 2016 http://www.sciencedirect.com/science/article/pii/S0747563215302259	6

72	决策中的直觉与审慎	Domain-specific preferences for intuition and deliberation in decision making	PACHUR, T MAX PLANCK SOCIETY	J APPL RES MEM COGN 4 (3): 303-311 SP. ISS. SI SEP 2015 http://www.sciencedirect.com/science/article/pii/S2211368115000418	6
73	儿童对叙事文本 (Narrative Text) 的听觉理解的影响因素	Direct and mediated effects of language and cognitive skills on comprehension of oral narrative texts (listening comprehension) for children	KIM, YSG FLORIDA STATE UNIV	J EXP CHILD PSYCHOL 141: 101-120 JAN 2016 http://www.sciencedirect.com/science/article/pii/S0022096515001885	6
74	关于决策	Unveiling the lady in black: modeling and aiding intuition	HOFFRAGE, U UNIV LAUSANNE	J APPL RES MEM COGN 4 (3): 145-163 SP. ISS. SI SEP 2015 http://www.sciencedirect.com/science/article/pii/S2211368115000431	6
75	重性抑郁障碍的全身热疗 (Whole-Body Hyperthermia)	Whole-body hyperthermia for the treatment of major depressive	JANSSEN, CW MIDWESTERN UNIV	JAMA PSYCHIATRY 73 (8): 789-795 AUG 2016	5

		disorder a randomized clinical trial		http://jamanetwork.com/journals/jamapsychiatry/article-abstract/2521478	
76	认知行为疗法辅助药物治疗难治性抑郁	Long-term effectiveness and cost-effectiveness of cognitive behavioural therapy as an adjunct to pharmacotherapy for treatment-resistant depression in primary care: follow-up of the cobalt randomised controlled trial	WILES, NJ UNIV BRISTOL	LANCET PSYCHIATRY 3 (2): 137-144 FEB 2016 http://www.sciencedirect.com/science/article/pii/S2215036615004952	5
77	综述：客户关系管理（Customer Relationship Management, CRM）	Customer relationship management mechanisms: a systematic review of the state of the art literature and recommendations for future research	SOLTANI, Z ISLAMIC AZAD UNIV	COMPUT HUM BEHAV 61: 667-688 AUG 2016 http://www.sciencedirect.com/science/article/pii/S0747563216301704	5
78	儿童对资源不平等分配的理解	Childrens developing understanding of legitimate reasons for allocating	SCHMIDT, MFH MAX PLANCK SOCIETY	COGNITIVE DEVELOP 37: 42-52 JAN-MAR 2016	5

		resources unequally		http://www.sciencedirect.com/science/article/pii/S0885201415300150	
79	2015 年度幻觉研究国际联合会会议报告	The changing face of hallucination research: the international consortium on hallucination research (ICHR) 2015 meeting report	THOMAS, N GRAYLANDS HOSP	SCHIZOPHRENIA BULL 42 (4): 891-895 JUL 2016 https://academic.oup.com/schizophreniabulletin/article/42/4/891/2413857/The-Changing-Face-of-Hallucination-Research-The	3