

ESI 中精神病学与心理学领域热点论文 信息推送

2016 年 3 月 第 2 期（总第 28 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：010-64855884

发布日期：2016 年 4 月 19 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 2016 年 3 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 2013 年 10 月至 2015 年 10 月发表的文章中, 在 2015 年 11 月和 12 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 3 月 10 日。

本期 ESI 发布精神病学/心理学领域的热点文章 66 篇, 其中首次入榜文章 44 篇。单篇最高被引 206 次, 最低被引 3 次。被引 206 次的文章由澳大利亚拉筹伯大学 (La Trobe University) 的 Geoff Cumming 发表在 *Psychological Science* 上, 标题为 “The new statistics: why and how”, 关于现有统计方法的新应用。首次入榜的 44 篇中单篇最高被引 45 次的文章是由宾夕法尼亚大学沃顿商学院 (Wharton School of the University of Pennsylvania) 的 Simonsohn, Uri 等人发表在 *Journal of Experimental Psychology* 上, 标题为 “P-Curve: A Key to the File-Drawer”, 文章讨论了实验处置导致的显著性。

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:

- 18: 歧视知觉 (Perceived Discrimination) 与心理幸福感的关系及其中介变量;
- 20: 精神分裂症患者中, 异常的缺省模式网络 (Default Mode Network, DMN) /中枢执行网络 (Central Executive Network, CEN) 交互作用对前岛叶突显网络 (Salience Network, SN) 活动的影响;
- 22: 关于注意偏差矫正 (Attentional Bias Modification, ABM) 技术效果的评论;
- 30: 心理治疗临床实践;
- 39: 有关动机访谈 (Motivational Interviewing, MI) 的元分析;
- 57: 音乐的节奏感与儿童语法技能个体差异的关系;
- 62: 跨学科的科学哲学范式 (Transdisciplinary Philosophy-of-Science Paradigm, TPS-Paradigm) 用于人格研究;
- 66: 低收入家庭男孩如果与富裕家庭为邻, 则更容易出现反社会行为。

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)。

附表：ESI 2016 年 3 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	通讯作者及其单位	出处及原文或摘要链接	单篇被引
1	现有统计方法的新应用	The New Statistics: Why and How	Cumming, G La Trobe Univ, Stat Cognit Lab, Sch Psychol Sci, Bundoora, Vic 3086, Australia.	PSYCHOL SCI 25 (1): 7-29 JAN 2014 http://pss.sagepub.com/content/25/1/7	206
2	抑制性反应与右侧下额叶皮层 (right Inferior Frontal Cortex, rIFC)	inhibitrion and the right inferior frontal cortex: one decade on	Aron, AR Univ Calif San Diego, Dept Psychol, San Diego, CA 92103 USA	TRENDS COGN SCI 18 (4): 177-185 APR 2014 http://www.sciencedirect.com/science/arti cle/pii/S136466131300274X	117
3	NIMH (美国国家精神卫生研究	The RDoC framework: facilitating	Cuthbert, BN	WORLD PSYCHIATRY 13 (1): 28-35	100

	所) 提出的心理疾病的研究维度标准 (Research Domain Criteria, RDoC)	transition from ICD/DSM to dimensional approaches that integrate neuroscience and psychopathology	NIMH, 6001 Execut Blvd, Bethesda, MD 20892 USA.	FEB 2014 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3918011/	
4	统计中介分析 (Statistical Mediation Analysis)	Statistical mediation analysis with a multicategorical independent variable	Hayes, AF Ohio State Univ, Dept Psychol, Columbus, OH 43210 USA	BRIT J MATH STATIST PSYCHOL 67 (3): 451-470 NOV 2014 http://onlinelibrary.wiley.com/doi/10.1111/bmsp.12028/abstract	79
5	土耳其机器人 (Mechanical Turk, MTurk, 亚马逊旗下的在线劳动力交易平台) 已成为社会学家和心理学家开展调查和获取	Inside the Turk: Understanding Mechanical Turk as a Participant Pool	Paolacci, G Erasmus Univ, Rotterdam Sch Management, Dept Mkt Management, Burgemeester	CURR DIRECTIONS PSYCHOL SCI 23 (3): 184-188 JUN 2014 http://cdp.sagepub.com/content/23/3/184.a bstract	65

	试验数据的来源		Oudlaan 50, NL-3062 PA Rotterdam, Netherlands		
6	管理学和心理学研究中的调节变量	Moderation in Management Research: What, Why, When, and How	Dawson, JF Univ Sheffield, Sch Management, Inst Work Psychol, Sheffield S10 1FL, S Yorkshire, England	J BUS PSYCHOL 29 (1): 1-19 MAR 2014 http://link.springer.com/article/10.1007/s10869-013-9308-7	62
7	美国过去 50 年海洛因使用的回溯性研究	The Changing Face of Heroin Use in the United States A Retrospective Analysis of the Past 50 Years	Cicero, TJ Washington Univ, Dept Psychiat, Campus Box 8134,660 S Euclid Ave, St Louis, MO 63110 USA.	JAMA PSYCHIATRY 71 (7): 821-826 JUL 2014 http://archpsyc.jamanetwork.com/article.aspx?articleid=1874575	48
8	综述：冷酷无情特质（Callous-Unemotional Trait）是否有助于理解、诊断和治疗儿童与青少年的	Can Callous-Unemotional Traits Enhance the Understanding, Diagnosis, and Treatment of	Frick, PJ Univ New Orleans, Dept Psychol, 2001 Geol & Psychol	PSYCHOL BULL 140 (1): 1-57 JAN 2014 http://labs.uno.edu/developmental-	45

	严重行为问题?	Serious Conduct Problems in Children and Adolescents? A Comprehensive Review	Bldg, New Orleans, LA 70148 USA.	psychopathology/articles/PB%202014%20CU%20Traits%20Review.pdf	
9	P 曲线 (P-curve) :实验组是真的显著吗?	P-Curve: A Key to the File-Drawer	Simonsohn, U Univ Penn, Wharton Sch, 500 Huntsman Hall,3730 Walnut St, Philadelphia, PA 19104 USA	J EXP PSYCHOL-GEN 143 (2): 534-547 APR 2014 http://psycnet.apa.org/index.cfm?fa=search.displayRecord&id=CA441592-D27D-D46B-29AD-B41C9EF09BE0&resultID=2&page=1&dbTab=all&search=true	45
10	综述: 作为认知控制机制之一的额叶 theta 波(Frontal Theta)	Frontal theta as a mechanism for cognitive control	Cavanagh, JF Univ New Mexico, Dept Psychol, Albuquerque, NM 87131 USA.	TRENDS COGN SCI 18 (8): 414-421 AUG 2014 http://www.sciencedirect.com/science/article/pii/S1364661314001077	44

11	不同实验室的直接复制 (Direct Replication) 可能是验证某效应可靠性的唯一方法	The Value of Direct Replication	Simons, DJ Univ Illinois, Dept Psychol, 603 E Daniel St, Champaign, IL 61820 USA	PERSPECT PSYCHOL SCI 9 (1): 76-80 JAN 2014 http://pps.sagepub.com/content/9/1/76.abstract	43
12	抑郁、应激与快感缺失: 一个启发式模型 (Heuristic Model)	Depression, Stress, and Anhedonia: Toward a Synthesis and Integrated Model	Pizzagalli, DA Harvard Univ, Sch Med, Dept Psychiat, Belmont, MA 02478 USA.	ANNU REV CLIN PSYCHOL 10: 393- 423 2014 http://www.annualreviews.org/doi/pdf/10.1146/annurev-clinpsy-050212-185606	40
13	暴露疗法的抑制学习 (Inhibitory Learning) 模型	Maximizing exposure therapy: An inhibitory learning approach	Craske, MG Univ Calif Los Angeles, Dept Psychol, 405 Hilgard Ave, Los Angeles, CA 90095 USA	BEHAV RES THER 58: 10-23 JUL 2014 http://www.sciencedirect.com/science/article/pii/S0005796714000606	39
14	精神分裂症患者脑组织全基因组 DNA 甲基化分析 (Genome-wide DNA methylation analysis)	Genome-wide DNA methylation analysis of human brain tissue from schizophrenia patients	Voisey, J Queensland Univ Technol, Inst Hlth & Biomed Innovat, 2 George St, Brisbane, Qld	TRANSL PSYCHIATR 4: - JAN 2014 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3905221/ dw	34

			4000, Australia		
15	强迫症 (Obsessive - Compulsive, OC)	The relevance of analogue studies for understanding obsessions and compulsions	Abramowitz, JS Univ N Carolina, Dept Psychol, Campus Box 3270 Davie Hall, Chapel Hill, NC 27599 USA.	CLIN PSYCHOL REV 34 (3): 206-217 APR 2014 http://www.sciencedirect.com/science/article/pii/S0272735814000324	33
16	太极和瑜伽等躯体运动对心理疾病患者的干预效果	Physical Activity Interventions for People With Mental Illness: A Systematic Review and Meta-Analysis	Rosenbaum, S George Inst Global Hlth, Lv 13,320 Kent St, Sydney, NSW 2000, Australia	J CLIN PSYCHIAT 75 (9): 964-U171 SEP 2014 http://www.researchgate.net/publication/262225836_Physical_Activity_Interventions_for_People_With_Mental_Illness	33
17	重症心理疾病全部原因 (all-cause) 所致死亡率和自杀死亡率: 综述与元分析	Risks of all-cause and suicide mortality in mental disorders: a meta-review	Chesney, E Univ Oxford, Warneford Hosp, Dept Psychiat, Oxford OX3 7JX, England.	WORLD PSYCHIATRY 13 (2): 153-160 JUN 2014 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4102288/	32

18	歧视知觉 (Perceived Discrimination) 与心理幸福感的 关系及其中介变量: 元分析	The Consequences of Perceived Discrimination for Psychological Well-Being: A Meta-Analytic Review	Schmitt, MT Simon Fraser Univ, Dept Psychol, 8888 Univ Dr, Burnaby, BC V5A 1S6, Canada	PSYCHOL BULL 140 (4): 921-948 JUL 2014 http://psycnet.apa.org/index.cfm?fa=search&h.displayRecord&id=CA648665-BCB1-2EE1-107B-59DDD70CFCE1&resultID=2&page=1&dbTab=all&search=true	31
19	通过文献综述, 从行为、生物医学、 心理社会及社交网络等角度研究影响 美国黑人男男性行为 (Men who have sex with men, MSM) 者 HIV 感染率的因素	HIV Among Black Men Who Have Sex with Men (MSM) in the United States: A Review of the Literature	Maulsby, C Johns Hopkins Bloomberg Sch Publ Hlth, Dept Hlth Behav & Soc, 624 N Broadway, STE 904C, Baltimore, MD 21205 USA.	AIDS BEHAV 18 (1): 10-25 JAN 2014 http://search.proquest.com/docview/1474050057/F33E06473A18447CPQ/2?accountid=27614	30
20	精神分裂症患者中, 异常的缺省模式网络 (Default Mode Network, DMN) / 中枢执行网络	Aberrant Dependence of Default Mode/ Central Executive Network Interactions on Anterior Insular	Sorg, C Tech Univ Munich, Klinikum Rechts Isar, Dept Psychiat &	SCHIZOPHRENIA BULL 40 (2): 428-437 MAR 2014 http://schizophreniabulletin.oxfordjournals	30

	(Central Executive Network, CEN) 交互作用对前岛叶突显网络 (salience network, SN) 活动的影响	Saliency Network Activity in Schizophrenia	Neuroradiol, Ismaningerstr 22, D-81675 Munich, Germany	.org/content/40/2/428.full?cited-by=yes&related-urls=yes;40/2/428	
21	对首次发作的精神分裂症谱系障碍(Schizophrenia Spectrum Disorders)患者心血管代谢方面的危险因素(如超重、吸烟和血脂异常等)进行评估	Cardiometabolic Risk in Patients With First-Episode Schizophrenic Spectrum Disorders Baseline Results From the RAISE-ETP Study	Correll, CU Zucker Hillside Hosp, North Shore LIJ Hlth Syst, Div Psychiat Res, 75-59 263rd St, Glen Oaks, NY 11004 USA.	JAMA PSYCHIATRY 71 (12): 1350-1363 DEC 2014 http://archpsyc.jamanetwork.com/article.aspx?articleid=1911294	27
22	评论: 注意偏差矫正 (Attentional Bias Modification, ABM) 技术的效果	Absence of evidence or evidence of absence: reflecting on therapeutic implementations of attentional bias modification	Clarke, PJF Univ Western Australia, Sch Psychol, Crawley, WA 6009, Australia.	BMC PSYCHIATRY 14: - JAN 15 2014 http://download.springer.com/static/pdf/809/art%253A10.1186%252F1471-244X-14-8.pdf?originUrl=http%3A%2F%2Fbmcpsychiatry.biomedcentral.com%2Farticle%2F10.1186%2F1471-244X-14-8&token2=exp=1459392333~acl=%2Fstat	26

				ic%2Fpdf%2F809%2Fart%25253A10.1186%25252F1471-244X-14-8.pdf*~hmac=225265f20b3f1bcfb966ac673943172106581605716a946a014656cccc8c2d22	
23	积极父母教养课程 (Triple P: Positive Parenting Program)	The Triple P-Positive Parenting Program: A systematic review and meta-analysis of a multi-level system of parenting support	Sanders, MR Univ Queensland, Parenting & Family Support Ctr, Sch Psychol, Brisbane, Qld 4072, Australia	CLIN PSYCHOL REV 34 (4): 337-357 JUN 2014 http://www.sciencedirect.com/science/article/pii/S0272735814000683	23
24	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 Univ Babes Bolyai, Dept Clin Psychol & Psychotherapy, 37 Republ St, Cluj Napoca 400015, Cluj, Romania	J CLIN PSYCHOL 70 (12): 1133-1157 DEC 2014 http://onlinelibrary.wiley.com/doi/10.1002/jclp.22081/abstract	22
25	符号和非符号等不同数字表征类	Relations of different types of	Fazio, LKc	J EXP CHILD PSYCHOL 123: 53-72 JUL	21

	型与儿童数学成绩之间的关系	numerical magnitude representations to each other and to mathematics achievement	Carnegie Mellon Univ, Dept Psychol, Pittsburgh, PA 15213 USA	2014 http://www.sciencedirect.com/science/article/pii/S0022096514000204	
26	从患者年龄和用药时间两个维度考察苯二氮卓类药物（Benzodiazepine，一种中枢神经抑制剂）在美国的使用情况	Benzodiazepine Use in the United States	Olfson, M Columbia Univ, Coll Phys & Surg, New York State Psychiat Inst, 1051 Riverside Dr, New York, NY 10032 USA	JAMA PSYCHIATRY 72 (2): 136-142 FEB 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2019955	20
27	关于走神（Mind Wandering）	The Science of Mind Wandering: Empirically Navigating the Stream of Consciousness	Smallwood, J Univ York, Dept Psychol, York YO10 5DD, N Yorkshire, England	ANNU REV PSYCHOL 66: 487-518 2015 http://www.annualreviews.org/doi/abs/10.1146/annurev-psych-010814-015331	19
28	综述：婴儿心理理论（Theory of Mind）的发展	False belief in infancy: a fresh look	Heyes, C Univ Oxford All Souls Coll, Oxford OX1 4AL, England	DEV SCI 17 (5): 647-659 SEP 2014 http://users.ox.ac.uk/~ascch/Celia's%20pdfs/7%202014%20Heyes%20FBI.pdf	19

29	心理疾病的神经生物学基础：元分析	Identification of a Common Neurobiological Substrate for Mental Illness	Etkin, A Stanford Univ, Dept Psychiat & Behav Sci, 401 Quarry Rd, MC 5797, Stanford, CA 94305 USA	JAMA PSYCHIATRY 72 (4): 305-315 APR 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2108651&resultClick=24	18
30	心理治疗临床实践	Implementing routine outcome monitoring in clinical practice: Benefits, challenges, and solutions	Boswell, JF SUNY Albany, Dept Psychol, 1400 Washington Ave, Albany, NY 12222 USA	PSYCHOTHER RES 25 (1): 6-19 SP. ISS. SI JAN 2 2015 http://www.tandfonline.com/doi/pdf/10.1080/10503307.2013.817696	17
31	心理疾病个性化医疗建议	The Personalized Advantage Index: Translating Research on Prediction into Individualized Treatment Recommendations. A Demonstration	DeRubeis, RJ Univ Penn, Dept Psychol, 3815 Walnut St, Philadelphia, PA 19104 USA	PLOS ONE 9 (1): - JAN 8 2014 http://d-scholarship.pitt.edu/21868/1/journal.pone.0083875.pdf	17
32	从“做出预测-验证预测”角度阐	Precise Minds in Uncertain Worlds:	Van de Cruys, S	PSYCHOL REV 121 (4): 649-675 OCT	16

	述自闭症谱系障碍的病因学	Predictive Coding in Autism	Katholieke Univ Leuven, Expt Psychol Lab, Tiensestr 102, B- 3000 Leuven, Belgium.	2014 https://lirias.kuleuven.be/bitstream/123456789/468649/1/Van+de+Cruys+et+al+PsynhRev+2014.pdf	
33	重症抑郁患者更容易出现神经炎症	Role of Translocator Protein Density, a Marker of Neuroinflammation, in the Brain During Major Depressive Episodes	Meyer, JH Ctr Addict & Mental Hlth, Res Imaging Ctr, 250 Coll St, Ste B26, Toronto, ON M5T 1R8, Canada.	JAMA PSYCHIATRY 72 (3): 268-275 MAR 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2091919	15
34	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, Rollins Sch Publ Hlth, Dept Hlth Policy & Management, 1518 Clifton Rd NE, Atlanta, GA 30322 USA	JAMA PSYCHIATRY 72 (4): 334-341 APR 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2110027	15
35	基于远程医疗的 PTSD 护理：一项随机临床试验	Telemedicine-Based Collaborative Care for Posttraumatic Stress	Fortney, JC	JAMA PSYCHIATRY 72 (1): 58-67 JAN 2015	14

		Disorder A Randomized Clinical Trial	Univ Washington, Sch Med, Dept Psychiat & Behav Sci, Div Integrated Care & Publ Hlth, Box 356560,1959 NE Pacific St, Seattle, WA 98195 USA	http://archpsyc.jamanetwork.com/article.aspx?articleID=1936092	
36	利用认知偏差校正调节解释偏差 (Interpretation Bias): 元分析	How to Boost Positive Interpretations? A Meta-Analysis of the Effectiveness of Cognitive Bias Modification for Interpretation	Menne-Lothmann, C Maastricht Univ, South Limburg Mental Hlth Res & Teaching Network, Dept Psychiat & Psychol, EURON, Maastricht, Netherlands.	PLOS ONE 9 (6): - JUN 26 2014 http://journals.plos.org/plosone/article/asset?id=10.1371%2Fjournal.pone.0100925. PDF	14
37	未恶化为精神病患者的高危个体依然处于精神疾病阵列的高风险中	Outcomes of Nontransitioned Cases in a Sample at Ultra-High Risk for Psychosis	Lin, A Univ Western Australia, Telethon Kids Inst, Subiaco, WA, Australia	AMER J PSYCHIAT 172 (3): 249-258 MAR 2015 http://ajp.psychiatryonline.org/doi/full/10.1176/appi.ajp.2014.13030418	13

38	社会常模 (Social Norm) 的心理功能	Psychological Functions of Subjective Norms: Reference Groups, Moralization, Adherence, and Defiance	Liu, Z Peking Univ, Guanghua Sch Management, Dept Org & Strateg Management, Yi He Yuan Rd 5,Bldg 2-334, Beijing 100871, Peoples R China	J CROSS-CULT PSYCHOL 46 (10): 1279-1287 SP. ISS. SI NOV 2015 http://jcc.sagepub.com/content/46/10/1279.full.pdf+html	13
39	动机访谈 (Motivational Interviewing, MI): 元分析	The Technical Hypothesis of Motivational Interviewing: A Meta-Analysis of MI's Key Causal Modelc	Magill, M Brown Univ, Dept Behav & Social Sci, Box G-S121-5, Providence, RI 02913 USA.	J CONSULT CLIN PSYCHOL 82 (6): 973-983 DEC 2014 http://www.doc88.com/p-0972321048039.html	12
40	重症心理疾病的候选基因 (Candidate Gene) : 综述与元分析	Specific and common genes implicated across major mental disorders: A review of meta-analysis studiesc	Gatt, JM Neurosci Res Australia, Barker St, Sydney, NSW 2031, Australia.	J PSYCHIATR RES 60: 1-13 JAN 2015 http://www.sciencedirect.com/science/article/pii/S0022395614002817	11
41	Facebook 使用与身体意象关注 (Body Image Concerns, BIC)	Negative comparisons about one's appearance mediate the relationship	Fardouly, J UNSW Australia, Sch Psychol,	BODY IMAGE 12: 82-88 JAN 2015 http://www.sciencedirect.com/science/arti	11

		between Facebook usage and body image concerns	Sydney, NSW 2052, Australia	cle/pii/S1740144514001375	
42	学生运动员面临的竞技成绩与学业教育之间的矛盾	"All I have to do is pass": A discursive analysis of student athletes' talk about prioritising sport to the detriment of education to overcome stressors encountered in combining elite sport and tertiary education	Cosh, S Univ Adelaide, Sch Psychol, Adelaide, SA 5005, Australia	PSYCHOL SPORT EXERC 15 (2): 180-189 MAR 2014 http://www.sciencedirect.com/science/article/pii/S1469029213001246	11
43	焦虑敏感 (Anxiety Sensitivity) 干预	Randomized Clinical Trial Evaluating the Efficacy of a Brief Intervention Targeting Anxiety Sensitivity Cognitive Concerns	Schmidt, NB Florida State Univ, Dept Psychol, 1107 West Call St, Tallahassee, FL 32306 USA	J CONSULT CLIN PSYCHOL 82 (6): 1023-1033 DEC 2014 http://psycnet.apa.org/index.cfm?fa=search.displayRecord&id=CBB87EC5-990C-5926-0F8E-EF22BCA89FEA&resultID=1&page=1&dbTab=all&search=true	11

44	精神分裂症患者感觉加工障碍	Sensory Processing Dysfunction in the Personal Experience and Neuronal Machinery of Schizophrenia	Javitt, DC Columbia Univ, Dept Psychiat, Div Expt Therapeut, Med Ctr, New York, NY 10027 USA	AMER J PSYCHIAT 172 (1): 17-31 JAN 2015 http://ajp.psychiatryonline.org/doi/full/10.1176/appi.ajp.2014.13121691	10
45	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, Dept Psychiat, North Campus Res Complex,2800 Plymouth Rd,Bldg 16, Ann Arbor, MI 48109 USA.	JAMA PSYCHIATRY 72 (5): 438-445 MAY 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2203833	10
46	代际文化传递	Understanding Intergenerational Cultural Transmission Through the Role of Perceived Norms	Tam, KP Hong Kong Univ Sci & Technol, Div Social Sci, Clear Water Bay, Hong Kong, Peoples R China	J CROSS-CULT PSYCHOL 46 (10): 1260-1266 SP. ISS. SI NOV 2015 http://jcc.sagepub.com/content/46/10/1260.full.pdf+html	10
47	描述性规范 (Descriptive	The Motivational Force of	Gelfand, MJ	J CROSS-CULT PSYCHOL 46 (10):	10

	Norms) 是否可以预测行为?	Descriptive Norms: For Whom and When Are Descriptive Norms Most Predictive of Behavior?	Univ Maryland, Dept Psychol, 1147 Biol Psychol Bldg, College Pk, MD 20742 USA.	1273-1278 SP. ISS. SI NOV 2015 http://jcc.sagepub.com/content/46/10/1273 .full.pdf+html	
48	奖赏与抑郁	The reward positivity: From basic research on reward to a biomarker for depression	Proudfit, GH SUNY Stony Brook, Dept Psychol, Stony Brook, NY 11794 USA	PSYCHOPHYSIOLOGY 52 (4): 449-459 APR 2015 http://onlinelibrary.wiley.com/doi/10.1111/ psyp.12370/full	9
49	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, Sch Med, Dept Psychiat, 115 Mill St, Belmont, MA 02478 USA	JAMA PSYCHIATRY 72 (6): 603-611 JUN 2015 http://archpsyc.jamanetwork.com/article.a spx?articleID=2203837	9
50	身体表征 (Body Representation)	Tool Morphology Constrains the Effects of Tool Use on Body Representations	Miller, LE Univ Calif San Diego, Dept Cognit Sci, 9500 Gilman Dr,	J EXP PSYCHOL-HUM PERCEP PERF 40 (6): 2143-2153 DEC 2014 http://sayginlab.ucsd.edu/files/2015/01/Mi	9

			La Jolla, CA 92093 USA	ller_Longo_Saygin_JEP_2014.pdf	
51	重症抑郁的流行病学：来自美国国家共病调查（National Comorbidity Survey）的结果	Major Depression in the National Comorbidity Survey-Adolescent Supplement: Prevalence, Correlates, and Treatment	Merikangas, KR NIMH, Genet Epidemiol Res Branch, 35 Convent Dr, MSC 3720, Bethesda, MD 20892 USA.	J AMER ACAD CHILD ADOLESC PSY 54 (1): 37-44 JAN 2015 http://www.sciencedirect.com/science/article/pii/S0890856714007321	8
52	体力活动（Physical Activity, PA）与认知功能	Physical Activity and Cognitive Vitality	Prakash, RS Ohio State Univ, Dept Psychol, Columbus, OH 43210 USA	ANNU REV PSYCHOL 66: 769-+ 2015 http://www.annualreviews.org/doi/pdf/10.1146/annurev-psych-010814-015249	8
53	ADHD 远程医疗服务模式	Effectiveness of a Telehealth Service Delivery Model for Treating Attention-Deficit/Hyperactivity Disorder: A Community-Based Randomized Controlled Trial	Myers, K Seattle Childrens Res Inst, POB 5371, 4800 Sand Point Way NE, Seattle, WA 98105 USA	J AMER ACAD CHILD ADOLESC PSY 54 (4): 263-274 APR 2015 http://www.sciencedirect.com/science/article/pii/S0890856715000398	8

54	文化认同 (Cultural Identification)	Understanding Cultural Identification Through Intersubjective Cultural Representation	Wan, C Nanyang Technol Univ, HSS 04-10,14 Nanyang Dr, Singapore 637332, Singapore	J CROSS-CULT PSYCHOL 46 (10): 1267-1272 SP. ISS. SI NOV 2015 http://jcc.sagepub.com/content/46/10/1267 .full.pdf+html	8
55	运动对精神分裂症的效果：综述与元分析	A systematic review and meta-analysis of exercise interventions in schizophrenia patients	Firth, J Univ Manchester, Room 3-306, Jean McFarlane Bldg, Oxford Rd, Manchester M13 9PL, Lancs, England.	PSYCHOL MED 45 (7): 1343-1361 MAY 2015 http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9626111&fulltextType=RV&fileId=S0033291714003110	7
56	精神分裂症患者前额叶多巴胺释放异常：来自 PET 的证据	Deficits in Prefrontal Cortical and Extrastriatal Dopamine Release in Schizophrenia A Positron Emission Tomographic Functional Magnetic Resonance Imaging Study	Slifstein, M New York State Psychiat Inst & Hosp, 1051 Riverside Dr, Unit 31, New York, NY 10032 USA.	JAMA PSYCHIATRY 72 (4): 316-324 APR 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2108652	7

57	音乐的节奏感与儿童语法技能个体差异的关系	Musical rhythm discrimination explains individual differences in grammar skills in children	Gordon, RL Vanderbilt Univ, Vanderbilt Kennedy Ctr, 230 Appleton Pl,PMB 74, Nashville, TN 37203 USA	DEV SCI 18 (4): 635-644 JUL 2015 http://onlinelibrary.wiley.com/doi/10.1111/desc.12230/abstract	6
58	美国 DSM-5 分类中酒精使用障碍 (Alcohol Use Disorder, AUD) 的流行病学调查	Epidemiology of DSM-5 Alcohol Use Disorder Results From the National Epidemiologic Survey on Alcohol and Related Conditions III	Grant, BF NIAAA, Lab Epidemiol & Biometry, Div Intramural Clin & Biol Res, NIH, 5635 Fishers Ln,Room 3077, Rockville, MD 20852 USA	JAMA PSYCHIATRY 72 (8): 757-766 AUG 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2300494	6
59	综述: 观念传播(Idea Diffusion)与描述性规范 (Descriptive Norms)	Diffusion of Opinions in a Complex Culture System: Implications for Emergence of Descriptive Norms	Chiu, CY Chinese Univ Hong Kong, Faculty of Social Sci, Shatin, Hong Kong, Peoples R China	J CROSS-CULT PSYCHOL 46 (10): 1252-1259 SP. ISS. SI NOV 2015 http://jcc.sagepub.com/content/46/10/1252.full.pdf+html	6
60	动机缺乏在精神分裂症早期患者	Motivational deficits in early	Fervaha, G	SCHIZOPHR RES 166 (1-3): 9-16 AUG	5

	中十分普遍	schizophrenia: Prevalent, persistent, and key determinants of functional outcome	Ctr Addict & Mental Hlth, Schizophrenia Div, 250 Coll St, Room 320, Toronto, ON M5T 1R8, Canada.	2015 http://www.schres-journal.com/article/S0920-9964(15)00235-2/pdf	
61	节奏对听觉的影响	The Rhythm of Perception: Entrainment to Acoustic Rhythms Induces Subsequent Perceptual Oscillation	Hickok, G Univ Calif Irvine, Dept Cognit Sci, SBSG 2341, Irvine, CA 92697 USA	PSYCHOL SCI 26 (7): 1006-1013 JUL 2015 http://pss.sagepub.com/content/26/7/1006?patientinform-links=yes&legid=sppss:26/7/1006	4
62	跨学科的科学哲学范式 (Transdisciplinary Philosophy-of-Science Paradigm, TPS-Paradigm) 用于人格研究	Conceiving "personality": Psychologist's challenges and basic fundamentals of the Transdisciplinary Philosophy-of-Science Paradigm for Research on Individuals	Uher, J Univ London London Sch Econ & Polit Sci, Dept Psychol, Houghton St, London WC2A 2AE, England	INTEGR PSYCHOL BEHAV SCI 49 (3): 398-458 SEP 2015 http://download.springer.com/static/pdf/681/art%253A10.1007%252Fs12124-014-9283-1.pdf?originUrl=http%3A%2F%2Flink.sp	4

				r i n g e r . c o m % 2 F a r t i c l e % 2 F 1 0 . 1 0 0 7 % 2 F s 1 2 1 2 4 - 0 1 4 - 9 2 8 3 - 1 & t o k e n 2 = e x p =1459478307~acl=%2Fstatic%2Fpdf%2F681%2Fart%25253A10.1007%25252Fs12124-014-9283-1.pdf%3ForiginUrl%3Dhttp%253A%252F%252Flink.springer.com%252Farticle%252F10.1007%252Fs12124-014-9283-1*~hmac=dfe0afcd23ea3c8d80546bf290bb7196c96a2d38f6b23df9e95bf2f5af62c25 <u>2</u>	
63	美国成人自闭症患者的心理与生理状况	The health status of adults on the autism spectrum	Croen, LA Kaiser Permanente No Calif, 2000 Broadway, Oakland, CA 94612 USA	AUTISM 19 (7): 814-823 SP. ISS. SI OCT 2015 http://aut.sagepub.com/content/19/7/814.abstract?rss=1	4

64	荷兰男性科学家比女性科学家更容易获得经费资助	Gender contributes to personal research funding success in The Netherlands	van der Lee, R Leiden Univ, Inst Psychol, Dept Social & Org Psychol, NL-2300 RB Leiden, Netherlands	PROC NAT ACAD SCI USA 112 (40): 12349-12353 OCT 6 2015 http://www.pnas.org/content/112/40/12349 .abstract	4
65	伴有丘脑-皮层连接障碍的临床高危个体是否会恶化为精神病?	Association of Thalamic Dysconnectivity and Conversion to Psychosis in Youth and Young Adults at Elevated Clinical Risk	Anticevic, A Yale Univ, Dept Psychiat, 34 Pk St, New Haven, CT 06519 USA	JAMA PSYCHIATRY 72 (9): 882-891 SEP 2015 http://archpsyc.jamanetwork.com/article.aspx?articleid=2426421	3
66	低收入家庭男孩如果与富裕家庭为邻, 则更容易出现反社会行为	Living alongside more affluent neighbors predicts greater involvement in antisocial behavior among low-income boys	Odgers, CL Duke Univ, 218 Rubenstein Hall, Durham, NC 27708 USA.	J CHILD PSYCHOL PSYCHIAT 56 (10): 1055-1064 OCT 2015 http://onlinelibrary.wiley.com/doi/10.1111/jcpp.12380/abstract	3