

ESI 中精神病学与心理学领域热点论文 信息推送

2015 年 9 月 第 4 期（总第 25 期）

中国科学院心理研究所信息中心

本期编者：王玮 陈晶

北京市朝阳区林萃路 16 号院

电话：010-64855884

发布日期：2015 年 10 月 12 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 2015 年 9 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 4 月至 2015 年 4 月发表的文章中, 在 2015 年 5 月和 6 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 2015 年 9 月 10 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 52 篇。单篇最高被引 133 次, 最低被引 3 次。被引 133 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 52 篇中单篇最高被引 46 次的文章是由华盛顿大学 (University of Washington) 的 Cynthia E. Cryder 等人发表在 *Journal Of Behavioral Decision Making* 上, 标题为 “Data Collection in a Flat World: The Strengths and Weaknesses of Mechanical Turk Samples”, 是一篇有关利用土耳其机器人 (Mechanical Turk, MTurk, 亚马逊旗下的在线劳动力交易平台) 进行取样的利弊的综述。

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:

- 16: 阅读纯文学小说 (Literary Fiction) 会促进个体心理理论 (Theory of Mind) 的发展;
- 26: 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;
- 29: D-环丝氨酸或阿普唑仑联合虚拟现实暴露疗法治疗伊拉克和阿富汗战争退伍老兵 PTSD 的一项随机双盲评估;
- 32: 青春期大脑结构和功能的变化及其在适应社会环境中的作用;
- 35: 一个旨在确定并优化现有社会认知测量技术使其可有效用于大范围精神分裂症疗效研究的项目——社会认知心理测量评估 (Social Cognition Psychometric Evaluation, SCOPE);
- 34: 可甄别面对心理社会应激产生或不产生皮质醇反应的个体的分类标准
- 38: 与接受 “12 步疗法” 的病友相比, 物质依赖障碍初始治疗后接受正念复发预防 (mindfulness-based relapse prevention, MBRP) 的患者在 12 个月的随访中复发的风险更低;
- 42: 指导下的基于网络的和面对面的认知行为疗法治疗精神疾病与躯体障碍的比较: 综述与元分析
- 44: 年长女性比年轻女性的躯体满意程度更高;

46: 能力 (Competence) 是一个连续体, 基于简单的二分法对其评估是不合理的;

47: 综述: 从现象学 (phenomenological) 和神经认知角度讨论幻觉 (delusion) 48: 童年遭受欺凌可对人的精神健康造成长达约 40 年的持续影响, 这种负面影响甚至与成年后的就业状况、生活质量有一定关联;

49: 综述: 从治疗角度讨论神经胶质细胞在精神分裂症病理发生发展进程的作用

50: 基于网络的行为干预技术治疗物质滥用障碍: 一项多点 (multisite) 随机对照试验

55: 肠道微生物群 (microbiome) 是调节饮食与抑郁的关键因素。

59: 利用生态瞬时评估 (ecological momentary assessment) 技术研究道德与不道德行为

62: 自闭症诊断观察量表-2 (Autism Diagnostic Observation Schedule, 2nd edition, ADOS-2) 的修订

66: 老年人执行控制与工作记忆训练: 元分析

74: 氧化应激 (oxidative stress) 对精神分裂症患者社会认知和神经认知的影响

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 2015 年 9 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	133
2	行为改变干预（behavior change intervention）中的行为改变技术（behavior change techniques, BCTs）的阶层式结构分类系统（hierarchically structured taxonomy）	The behavior change technique taxonomy (v1) of 93 hierarchically clustered techniques: building an international consensus for the reporting of behavior change interventions	Michie, S UCL, Res Dept Clin Educ & Hlth Psychol, Ctr Outcomes Res Effectiveness, 1-19 Torrington Pl, London WC1E 7HB, England	ANN BEHAVIORAL MED 46 (1): 81-95 AUG 2013 http://link.springer.com/article/10.1007%2Fs12160-013-9486-6	127
3	克他命（Ketamine）对难治性重症抑郁的疗效	Antidepressant efficacy of ketamine in treatment-resistant major depression: a two-site randomized controlled trial	Mathew, SJ Icahn Sch Med Mt Sinai, Dept Psychiat, Dept Anesthesiol, Dept Neurosci, Dept	AMER J PSYCHIAT 170 (10): 1134-1142 OCT 2013 http://ajp.psychiatryonline.org/article.aspx?articleID=1733362	78

			Pharmacol & Syst Therapeut, New York, NY USA.		
4	自闭症或精神分裂症患者基因中的拷贝数变异 (copy-number variants, CNVs) 现象	CNVs conferring risk of autism or schizophrenia affect cognition in controls	Stefansson, K deCODE Genet Amgen, Sturlugata 8, IS-101 Reykjavik, Iceland	NATURE 505 (7483): 361-+ JAN 16 2014 http://www.nature.com/nature/journal/v505/n7483/full/nature12818.html	70
5	综述: 人类合作	Human cooperation	Nowak, MA Harvard Univ, Dept Organism & Evolutionary Biol, Dept Math, Program Evolutionary Dynam, Cambridge, MA 02138 USA.	<u>TRENDS COGN SCI</u> 17 (8): 413-425 AUG 2013 http://www.sciencedirect.com/science/article/pii/S1364661313001216	69
6	NIMH (美国国家精神卫生研究所) 提出的心理疾病的研究维度标准 (Research Domain Criteria, RDoC)	The RDoC framework: facilitating transition from ICD/DSM to dimensional approaches that integrate neuroscience and psychopathology	Cuthbert, BN NIMH, 6001 Execut Blvd, Bethesda, MD 20892 USA	WORLD PSYCHIATRY 13 (1): 28-35 FEB 2014 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3918011/	64

7	抑制性反应与右侧下额叶皮层 (right inferior frontal cortex, rIFC)	Inhibition 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/article/pii/S136466131300274X	63
8	人脑网络中心节点	Network hubs in the human brain	Sporns, O Indiana Univ, Dept Psychol & Brain Sci, Bloomington, IN USA.	TRENDS COGN SCI 17 (12): 683-696 DEC 2013 http://www.cell.com/trends/cognitive-sciences/pdf/S1364-6613(13)00216-7.pdf	59
9	综述: 运动 (physical activity) 对 脑结构与可塑性的作用	Bridging animal and human models of exercise-induced brain plasticity	Voss, MW Univ Iowa, Dept Psychol, Iowa City, IA 52242 USA	TRENDS COGN SCI 17 (10): 525-544 OCT 2013 http://www.sciencedirect.com/science/article/pii/S1364661313001666	56
10	Effect sizes (效应值)	Calculating and reporting effect sizes to facilitate cumulative	Lakens, D Eindhoven Univ Technol,	FRONT PSYCHOL 4: - NOV 26 2013 http://www.ncbi.nlm.nih.gov/pmc/articles/	49

		science: a practical primer for t-tests and ANOVAs	Human Technol Interact Grp, IPO 1-24,POB 513, NL-5600 MB Eindhoven, Netherlands	<u>PMC3840331/</u>	
11	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	48
12	内感受性推理 (Interoceptive inference)、情感与具身体验 (experience of body ownership)	Interoceptive inference, emotion, and the embodied self	Seth, AK Univ Sussex, Sackler Ctr Consciousness Sci, Brighton BN1 9QJ, E Sussex, England.	TRENDS COGN SCI 17 (11): 565-573 NOV 2013 http://www.sciencedirect.com/science/arti cle/pii/S1364661313002118	48
13	综述: 利用土耳其机器人 (Mechanical Turk, MTurk, 亚马逊 旗下的在线劳动力交易平台)进行 取样的利与弊	Data collection in a flat world: the strengths and weaknesses of mechanical Turk samples	Cryder, CE Washington Univ, Olin Business Sch, 1 Brookings Dr,CB 1133, St Louis, MO	J BEHAV DECIS MAKING 26 (3): 213-224 JUL 2013 http://onlinelibrary.wiley.com/doi/10.1002/ /bdm.1753/abstract	46

			63130 USA		
14	元分析：精神分裂症患者脑容量	Brain volumes in schizophrenia: a meta-analysis in over 18 000 subjects	Haijma, SV Univ Med Ctr Utrecht, Dept Psychiat, Rudolf Magnus Inst Neurosci, Heidelberglaan 100,Postal Box 85500,00-241, NL-3508 GA Utrecht, Netherlands	<u>SCHIZOPHRENIA BULL</u> 39 (5): 1129-1138 SEP 2013 http://schizophreniabulletin.oxfordjournals.org/content/39/5/1129.full.pdf+html	42
15	综述：来自静息态 fMRI 的功能连接组学（Functional Connectomics）	Functional connectomics from resting-state fMRI	Smith, SM Univ Oxford, Oxford Ctr Funct MRI Brain FMRIB, Oxford, England	<u>TRENDS COGN SCI</u> 17 (12): 666-682 DEC 2013 http://www.sciencedirect.com/science/article/pii/S1364661313002209	40
16	阅读纯文学小说(Literary Fiction) 会促进个体心理理论（Theory of Mind）的发展	Reading literary fiction improves theory of mind	Kidd, DC New Sch Social Res, 80 5th Ave, New York, NY 10011 USA	<u>SCIENCE</u> 342 (6156): 377-380 OCT 18 2013 http://www.sciencemag.org/content/342/6156/377	38

17	炎症标记物与抑郁：综述与元分析	CRP, IL-6 and depression: a systematic review and meta-analysis of longitudinal studies	Allan, CL Univ Oxford, Warneford Hosp, Dept Psychiat, Oxford OX3 7JX, England	J AFFECT DISORDERS 150 (3): 736-744 SEP 25 2013 http://www.sciencedirect.com/science/article/pii/S0165032713004771	37
18	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	36
19	评价缓解期双相障碍患者认知损害的神经心理测试	Neuropsychological testing of cognitive impairment in euthymic bipolar disorder: an individual patient data meta-analysis	Bourne, C Univ Oxford, Warneford Hosp, Dept Psychiat, Oxford OX3 7JX, England	ACTA PSYCHIAT SCAND 128 (3): 149-162 SEP 2013 http://onlinelibrary.wiley.com/doi/10.1111/acps.12133/abstract	36
20	预防或推迟精神疾病首次发作的干预效果：元分析	Preventing a first episode of psychosis: meta-analysis of	van der Gaag, M Vrije Univ Amsterdam, Dept	SCHIZOPHR RES 149 (1-3): 56-62 SEP 2013	30

		randomized controlled prevention trials of 12 month and longer-term follow-ups	Clin Psychol, Van der Boechorststr 1, NL-1081 BT Amsterdam, Netherlands	http://www.sciencedirect.com/science/article/pii/S0920996413003484	
21	催产素通路与人类行为进化	Oxytocin pathways and the evolution of human behavior	Carter, CS Univ N Carolina, Sch Med, Dept Psychiat, Chapel Hill, NC 27599 USA	ANNU REV PSYCHOL 65: 17-39 2014 http://www.annualreviews.org/doi/abs/10.1146/annurev-psych-010213-115110	32
22	人类合作更多是出于直觉：启发式 (heuristics) 决策在其中起主导作用	Social heuristics shape intuitive cooperation	Rand, DG Yale Univ, Dept Psychol, New Haven, CT 06511 USA	NAT COMMUN 5: - APR 2014 http://www.nature.com/ncomms/2014/140422/ncomms4677/abs/ncomms4677.html	27
23	抑郁症状的性别差异：美国国家共病再调查(National Comorbidity Survey Replication, NCS-R) 的分析	The experience of symptoms of depression in men vs women analysis of the national comorbidity survey replication	Martin, LA Univ Michigan, 4901 Evergreen Rd, Dearborn, MI 48128 USA.	JAMA PSYCHIATRY 70 (10): 1100-1106 OCT 2013 http://archpsyc.jamanetwork.com/article.aspx?articleid=1733742&resultClick=1	26
24	孩子出生时父亲年龄越大，孩子	Paternal age at childbearing and	D'Onofrio, BM	JAMA PSYCHIATRY 71 (4): 432-438	25

	长大后出现心理疾病与学业问题的风险越大	offspring psychiatric and academic morbidity	Indiana Univ, Dept Psychol & Brain Sci, 1101 E 10th St, Bloomington, IN 47405 USA.	APR 2014 http://archpsyc.jamanetwork.com/article.aspx?articleid=1833092	
25	Bitopertin (罗氏精神分裂症药物) 对精神分裂症阴性症状的疗效	Effect of bitopertin, a glycine reuptake inhibitor, on negative symptoms of schizophrenia a randomized, double-blind, proof-of-concept study	Santarelli, L F Hoffmann La Roche Ltd, B 74-R-3W-300, CH-4070 Basel, Switzerland	<u>JAMA PSYCHIATRY</u> 71 (6): 637-646 JUN 2014 http://www.ncbi.nlm.nih.gov/pubmed/24696094	25
26	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	24
27	综述: 皮层加工的非线性动力学特性	Cortical dynamics revisited	Singer, W Max Planck Inst Brain Res MPIB, Frankfurt, Germany.	TRENDS COGN SCI 17 (12): 616-626 DEC 2013 http://www.sciencedirect.com/science/article/pii/S1364661313002106	22

28	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严重行为问题？	Can callous-unemotional traits enhance the understanding, diagnosis, and treatment of serious conduct problems in children and adolescents? a comprehensive review	Frick, PJ Univ New Orleans, Dept Psychol, 2001 Geol & Psychol Bldg, New Orleans, LA 70148 USA	PSYCHOL BULL 140 (1): 1-57 JAN 2014 http://labs.uno.edu/developmental-psychopathology/articles/PB%202014%20CU%20Traits%20Review.pdf	21
29	D-环丝氨酸 (D-Cycloserine) 或阿普唑仑 (Alprazolam, 苯二氮卓类催眠镇静药和抗焦虑药) 联合虚拟现实暴露疗法治疗伊拉克和阿富汗战争退伍老兵的 PTSD: 一项随机双盲评估	A randomized, double-blind evaluation of D-Cycloserine or Alprazolam combined with virtual reality exposure therapy for posttraumatic stress disorder in Iraq and Afghanistan war veterans	Rothbaum, BO Emory Univ, Sch Med, Trauma & Anxiety Recovery Program, Atlanta, GA 30322 USA.	AMER J PSYCHIAT 171 (6): 640-648 JUN 2014 http://static1.squarespace.com/static/50439157e4b055aa8c0a950c/t/53b68d1de4b074d7aaf3847d/1404472605283/640.pdf	21
30	青少年网络欺凌：综述与元分析	Bullying in the digital age: a critical review and meta-analysis of cyberbullying research among youth	Kowalski, RM Clemson Univ, Dept Psychol, Clemson, SC 29634 USA	PSYCHOL BULL 140 (4): 1073-1137 JUL 2014 http://www.researchgate.net/publication/260151324_Bullying_in_the_Digital_Age	19

				<u>A Critical Review and Meta-Analysis of Cyberbullying Research Among Youth</u>	
31	ADHD 的循证心理社会疗法	Evidence-based psychosocial treatments for children and adolescents with attention-deficit/hyperactivity disorder	Evans, SW Ohio Univ, Dept Psychol, Ctr Intervent Res Sch, Porter Hall, Athens, OH 45701 USA	<u>J CLIN CHILD ADOLESC PSYCHOL</u> 43 (4): 527-551 JUL-AUG 2014 http://www.medscape.com/medline/abstract/24245813	19
32	青春期大脑结构和功能的变化及其在适应社会环境中的作用	Is adolescence a sensitive period for sociocultural processing?	Blakemore, SJ UCL, Inst Cognit Neurosci, London WC1N 3HT, England	<u>ANNU REV PSYCHOL</u> 65: 187-207 2014 http://www.ncbi.nlm.nih.gov/pubmed/24016274	17
33	单个被试试验设计量表 (the Single-Case Experimental Design Scale) 的修订	Revision of a method quality rating scale for single-case experimental designs and n-of-1 trials: the 15-item risk of bias in n-of-1 trials	Tate, RL Univ Sydney, Sydney Med Sch, Rehabil Studies Unit, POB 6, Ryde 1680, Australia	<u>NEUROPSYCHOL REHABIL</u> 23 (5): 619-638 OCT 1 2013 http://www.tandfonline.com/doi/full/10.1080/09602011.2013.824383	17

		(robint) scale			
34	可甄别面对心理社会应激产生或不产生皮质醇反应的个体的分类标准	Classification criteria for distinguishing cortisol responders from nonresponders to psychosocial stress: evaluation of salivary cortisol pulse detection in panel designs	Miller, R Tech Univ Dresden, Dept Psychol, D-01062 Dresden, Germany	PSYCHOSOM MED 75 (9): 832-840 NOV-DEC 2013 http://p113367.typo3server.info/uploads/media/Miller_Plessow_2013_Classification_Criteria_for_Distinguishing_Cortisol_Responders_From.pdf	17
35	一个旨在确定并优化现有社会认知测量技术使得其可以有效应用于大范围精神分裂症疗效研究中的项目——社会认知心理测量评估 (Social Cognition Psychometric Evaluation, SCOPE)	The social cognition psychometric evaluation study: results of the expert survey and rand panel	Pinkham, AE So Methodist Univ, Dept Psychol, POB 750442, Dallas, TX 75275 USA.	SCHIZOPHRENIA BULL 40 (4): 813-823 JUL 2014 http://www.ncbi.nlm.nih.gov/pubmed/23728248	16
36	工作记忆与流体智力 (fluid intelligence)	Working memory and fluid intelligence: capacity, attention control, and secondary memory	Unsworth, N Univ Oregon, Dept Psychol, Eugene, OR 97403 USA	COG PSYCHOL 71: 1-26 JUN 2014 http://www.sciencedirect.com/science/article/pii/S0010028514000140	15

		retrieval			
37	细胞因子在未经药物治疗 (medication-naive) 的首次发作 精神病中的作用: 综述与元分析	Cytokine function in medication-naive first episode psychosis: a systematic review and meta-analysis	Upthegrove, R Univ Birmingham, Dept Psychiat, Sch Clin & Expt Med, Coll Med & Dent Sci, Birmingham B15 2TT, W Midlands, England.	SCHIZOPHR RES 155 (1-3): 101-108 MAY 2014 http://www.sciencedirect.com/science/article/pii/S0920996414001133	14
38	与接受“12步疗法”的病友相比, 物质依赖障碍初始治疗后接受正 念复发预防 (mindfulness-based relapse prevention, MBRP) 的患 者在12个月的随访中复发的风险 更低	Relative efficacy of mindfulness-based relapse prevention, standard relapse prevention, and treatment as usual for substance use disorders	Bowen, S Univ Washington, Ctr Study Hlth & Risk Behav, 1100 NE 45th St, Ste 300, Seattle, WA 98105 USA	JAMA PSYCHIATRY 71 (5): 547-556 MAY 2014 http://www.ncbi.nlm.nih.gov/pubmed/24647726	13
39	利用腕表式活动记录仪 (actigraphy) 对双相障碍患者及 健康对照组的睡眠情况进行比较	Sleep in remitted bipolar disorder: a naturalistic case-control study using actigraphy	Geoffroy, PA Hop Albert Chenevier, Ctr Expert Bipolaire, Hop Univ	J AFFECT DISORDERS 158: 1-7 APR 2014 http://www.sciencedirect.com/science/article/pii/S0920996414001133	12

			Henri Mondor, Pavil Hartman,40 Rue Mesly, F-94000 Creteil, France.	cle/pii/S0165032714000275	
40	将包括贝克抑郁问卷 II (Beck Depression Inventory-II, BDI-II) 在内的 3 种量表或问卷与 NIH 的 PROMIS (Patient-Reported Outcomes Measurement Information System, 患者报告结果测量信息系统) 抑郁测量体系整合	Establishing a common metric for depressive symptoms: linking the BDI-II, CES-D, AND PHQ-9 to PROMIS depression	Choi, SW CTB McGraw Hill, Psychometr Serv, CTB McGraw Hill,20 Ryan Ranch Rd, Monterey, CA 93940 USA.	PSYCHOL ASSESSMENT 26 (2): 513-527 JUN 2014 http://www.ncbi.nlm.nih.gov/pubmed/24548149	12
41	综述: 脑活动的无尺度动力学 (Scale-free brain activity)	Scale-free brain activity: past, present, and future	He, BYJ NINDS, NIH, Bldg 36,Rm 4D04, Bethesda, MD 20892 USA	TRENDS COGN SCI 18 (9): 480-487 SEP 2014 https://neuroscience.nih.gov/ninds/he/documents/He%20TICS%202014%20scale-free%20brain%20activity.pdf	12

42	指导下的基于网络的和面对面的认知行为疗法治疗精神疾病与躯体障碍的比较：综述与元分析	Guided internet-based vs. face-to-face cognitive behavior therapy for psychiatric and somatic disorders: a systematic review and meta-analysis	Andersson, G Linkoping Univ, Dept Behav Sci & Learning, Swedish Inst Disabil Res, Linkoping, Sweden	WORLD PSYCHIATRY 13 (3): 288-295 OCT 2014 http://onlinelibrary.wiley.com/doi/10.1002/wps.20151/abstract	12
43	人格-社会关系交互作用	Personality-relationship transactions revisited	Neyer, FJ Univ Jena, Inst Psychol, Humboldtstr 11, D-07743 Jena, Germany	J PERSONALITY 82 (6): 539-550 SP. ISS. SI DEC 2014 http://onlinelibrary.wiley.com/doi/10.1111/jopy.12063/abstract	12
44	年龄对女性躯体形象的影响：年长女性比年轻女性的躯体满意度更高	Body appreciation in adult women: relationships with age and body satisfaction	Tiggemann, M Flinders Univ S Australia, Sch Psychol, GPO Box 2100, Adelaide, SA 5001, Australia	BODY IMAGE 10 (4): 624-627 SEP 2013 http://www.sciencedirect.com/science/article/pii/S1740144513000818	12
45	儿童血清中白介素-6 和 C 反应蛋白偏高是否会增加未来抑郁症与精神疾病的发病几率？	Association of serum interleukin 6 and c-reactive protein in childhood with depression and psychosis in	Khandaker, GM Univ Cambridge, Dept Psychiat, Box 189, Level	JAMA PSYCHIATRY 71 (10): 1121-1128 OCT 2014 http://archpsyc.jamanetwork.com/article.a	11

		young adult life: a population-based longitudinal study	E4,Cambridge Biomedical Campus, Cambridge CB2 0QQ, England.	spx?articleid=1895671	
46	综述：能力（Competence）是一个连续体，基于简单的二分法对其评估是不合理的	Beyond dichotomies competence viewed as a continuum	Blomeke, S Univ Oslo, Fac Educ, Ctr Educ Measurement CEMO, Niels Henrik Abels Hus,Moltke Moes Vei 35, N-0318 Oslo, Norway.	Z PSYCHOL 223 (1): 3-13 2015 http://psycnet.apa.org/journals/zfp/223/1/3.pdf	10
47	综述：从现象学（phenomenological）和神经认知角度讨论幻觉（delusion）	Phenomenological and neurocognitive perspectives on delusions: a critical overview	Sass, L Rutgers State Univ, Grad Sch Appl & Profess Psychol, Dept Clin Psychol, 152 Frelinghuysen Rd, Piscataway, NJ 08854 USA.	WORLD PSYCHIATRY 14 (2): 164-173 JUN 2015 http://onlinelibrary.wiley.com/doi/10.1002/wps.20205/full	10
48	童年遭受欺凌可对人的精神健康造成长达约 40 年的持续影响，	Adult health outcomes of childhood bullying victimization: evidence	Arseneault, L Kings Coll London, Inst	AMER J PSYCHIAT 171 (7): 777-784 JUL 2014	10

	这种负面影响甚至与成年后的就业状况、生活质量有一定关联	from a five-decade longitudinal British birth cohort	Psychiat, MRC Social Genet & Dev Psychiat Ctr, London WC2R 2LS, England.	https://www.yellowbrickprogram.com/ArticlePDF/AdultHealthOutcomes.pdf	
49	综述：从治疗角度讨论神经胶质细胞在精神分裂症病理发生发展进程的作用	Glial cells as key players in schizophrenia pathology: recent insights and concepts of therapy	Bernstein, HG Univ Magdeburg, Sch Med, Dept Psychiat, Leipziger Str 44, D-39120 Magdeburg, Germany.	SCHIZOPHR RES 161 (1): 4-18 JAN 2015 http://www.sciencedirect.com/science/article/pii/S0920996414002539	9
50	基于网络的行为干预技术治疗物质滥用障碍：一项多点（multisite）随机对照试验	Internet-delivered treatment for substance abuse: a multisite randomized controlled trial	Campbell, ANC New York State Psychiat Inst & Hosp, New York, NY 10032 USA	AMER J PSYCHIAT 171 (6): 683-690 JUN 2014 http://www.ncbi.nlm.nih.gov/pubmed/24700332	9
51	单一性别（single-sex, SS）学校与男女同校（coeducational, CE）对学生学业表现和态度的影响：元分析	The effects of single-sex compared with coeducational schooling on students performance and attitudes: a meta-analysis	Pahlke, E Whitman Coll, Dept Psychol, Walla Walla, WA 99362 USA.	PSYCHOL BULL 140 (4): 1042-1072 JUL 2014 http://www.apa.org/pubs/journals/releases/bul-a0035740.pdf	9

52	产后 PTSD 的流行程度与危险因素	Prevalence and risk factors of postpartum posttraumatic stress disorder: a meta-analysis	Grekin, R Univ Iowa, Dept Psychol, 11 Seashore Hall E, Iowa City, IA 52246 USA	CLIN PSYCHOL REV 34 (5): 389-401 JUL 2014 http://www.sciencedirect.com/science/article/pii/S0272735814000725	9
53	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 schizophrenia 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	9
54	有关情景特质（situation characteristics）主要维度的分类学的讨论	The situational eight DIAMONDS: a taxonomy of major dimensions of situation characteristics	Rauthmann, JF Humboldt Univ, Inst Psychol, Unter Linden 6, D-10099 Berlin, Germany.	J PERSONAL SOC PSYCHOL 107 (4): 677-718 OCT 2014 http://rap.ucr.edu/pub3.pdf	9
55	肠道微生物群（microbiome）是调节饮食与抑郁的关键因素	The gut microbiome and diet in psychiatry: focus on depression	Jacka, FN Deakin Univ, Sch Med,	CURR OPIN PSYCHIATRY 28 (1): 1-6 JAN 2015	8

			IMPACT Strateg Res Ctr, Kitchener House,Ryrie St, Geelong, Vic 3220, Australia	http://journals.lww.com/co-psychiatry/Abstract/2015/01000/The_gut_microbiome_and_diet_in_psychiatry_focus.2.aspx	
56	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 Ohio State Univ, Dept Psychol, 1465 Mt Vernon Ave, Marion, OH 43302 USA	BODY IMAGE 12: 53-67 JAN 2015 http://www.sciencedirect.com/science/article/pii/S1740144514001314	8
57	关于丹麦全国居民心理疾患的发病率 (incidence rate) 和终生风险 (lifetime risk) 的流行病学调查	A comprehensive nationwide study of the incidence rate and lifetime risk for treated mental disorders	Mors, O Aarhus Univ Hosp, Res Dept P, Skovagervej 2, DK-8240 Risskov, Denmark	JAMA PSYCHIATRY 71 (5): 573-581 MAY 2014 http://archpsyc.jamanetwork.com/article.aspx?articleID=1847579	8
58	基于 DSM-5 诊断标准的, 关于荷兰青少年进食障碍的流行病学与严重程度的队列研究 (cohort study)	Prevalence and severity of DSM-5 eating disorders in a community cohort of adolescents	Smink, FRE Parnassia Psychiat Inst, Kiwistr 43, NL-2552 DH The Hague, Netherlands	INT J EATING DISORDER 47 (6): 610-619 SEP 2014 http://onlinelibrary.wiley.com/doi/10.1002/eat.22316/abstract	8

59	利用生态瞬时评估 (ecological momentary assessment) 技术研究道德与不道德行为	Morality in everyday life	Hofmann, W Univ Cologne, Dept Psychol, D-50931 Cologne, Germany	SCIENCE 345 (6202): 1340-1343 SEP 12 2014 http://www.sciencemag.org/content/345/6202/1340.short	8
60	利用蛋白质组学 (proteomics) 考察 ClpB 热休克蛋白在包括神经性厌食、贪食症和暴食症在内的多种进食障碍发病中的作用	Bacterial ClpB heat-shock protein, an antigen-mimetic of the anorexigenic peptide alpha-MSH, at the origin of eating disorders	Fetissov, SO INSERM, UMR1073, Nutr Gut & Brain Lab, Fac Med Pharm, 22 Blvd Gambetta, F-76183 Rouen 1, France	TRANSL PSYCHIATR 4: - OCT 2014 http://www.nature.com/tp/journal/v4/n10/full/tp201498a.html	8
61	抑郁症抗炎治疗的效果及副作用	Effect of anti-inflammatory treatment on depression, depressive symptoms, and adverse effects: a systematic review and meta-analysis of randomized clinical trials	Kohler, O Aarhus Univ Hosp, Res Dept P, Skovagervej 2, DK-8240 Risskov, Denmark.	JAMA PSYCHIATRY 71 (12): 1381-1391 DEC 2014 http://archpsyc.jamanetwork.com/article.aspx?articleid=1916904	8

62	自闭症诊断观察量表-2 (Autism Diagnostic Observation Schedule, 2nd edition, ADOS-2) 的修订	The autism diagnostic observation schedule, module 4: revised algorithm and standardized severity scores	Hus, V Univ Michigan, Dept Psychol, 530 Church St, Ann Arbor, MI 48109 USA	J AUTISM DEV DISORD 44 (8): 1996-2012 AUG 2014 http://link.springer.com/article/10.1007/s10803-014-2080-3	7
63	部分伦敦南部地区首次发作的精神病患者可能是由于吸食高浓度大麻所致	Proportion of patients in south London with first-episode psychosis attributable to use of high potency cannabis: a case-control study	Di Forti, M Kings Coll London, Dept Psychosis Studies, Inst Psychiat, London SE5 8AF, England	LANCET PSYCHIATRY 2 (3): 233-238 MAR 2015 http://www.sciencedirect.com/science/article/pii/S2215036614001175	6
64	通过对比分析美国、法国和挪威的新闻媒体, 考察了有人情味故事 (human interest stories) 这一方式在报道非正规移民 (irregular immigration) 事件时的使用	Faces of an invisible population: human interest framing of irregular immigration news in the united states, France, and Norway	Figenschou, TU Univ Oslo, Dept Media & Commun, POB 1093, N-0317 Oslo, Norway	AMER BEHAV SCI 59 (7): 783-801 SP. ISS. SI JUN 2015 http://abs.sagepub.com/content/59/7/783	6
65	精神病临床高危个体的社会功能、角色功能、神经认知功能及	The relationship of neurocognition and negative symptoms to social	Seidman, LJ Massachusetts Mental Hlth	SCHIZOPHRENIA BULL 40 (6): 1452-1461 NOV 2014	6

	阴性症状评估	and role functioning over time in individuals at clinical high risk in the first phase of the north american prodrome longitudinal study	Ctr, Neuropsychol Lab, Commonwealth Res Ctr, 5th Floor,75 Fenwood Rd, Boston, MA 02115 USA	http://schizophreniabulletin.oxfordjournals.org/content/40/6/1452	
66	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 Univ Saarland, Dept Educ Sci, Campus A4 2, D-66123 Saarbrucken, Germany	PSYCHOL SCI 25 (11): 2027-2037 NOV 2014 http://pss.sagepub.com/content/25/11/2027	6
67	精神病临床药物治疗的安慰剂效应: 元分析	Placebo response in antipsychotic clinical trials: a meta-analysis	Rutherford, BR Columbia Univ, Coll Phys & Surg, New York State Psychiat Inst, 1051 Riverside Dr,POB 98, New York, NY 10032 USA.	JAMA PSYCHIATRY 71 (12): 1409-1421 DEC 2014 http://archpsyc.jamanetwork.com/article.aspx?articleid=1911295	6
68	电痉挛疗法 (Electroconvulsive Therapy, ECT) 联合氯氮平 (clozapine) 治疗难治性精神分裂	Electroconvulsive therapy augmentation in clozapine-resistant schizophrenia: a prospective,	Petrides, G North Shore LIJ Hlth Syst, Zucker Hillside Hosp, Div	AMER J PSYCHIAT 172 (1): 52-58 JAN 2015 http://ajp.psychiatryonline.org/doi/full/10.	5

	症是安全且有效的	randomized study	Psychiat Res, Glen Oaks, NY 11004 USA.	1176/appi.ajp.2014.13060787	
69	关于美国、法国和挪威在报道非法移民（unauthorized immigration）时的引证来源与议题框架（issue frames）的分析	Who says what or nothing at all? speakers, frames, and frameless quotes in unauthorized immigration news in the united states, Norway, and France	Benson, R NYU, Dept Media Culture & Commun, 239 Greene St,8th Floor, New York, NY 10003 USA	AMER BEHAV SCI 59 (7): 802-821 SP. ISS. SI JUN 2015 http://abs.sagepub.com/content/59/7/802	5
70	NGO 和有关当局在借助媒体处理非正规移民问题时的战略框架	Behind the framing scenes: challenges and opportunities for NGOs and authorities framing irregular immigration	Ihlen, O Univ Oslo, Gaustadalleen 21, N-0349 Oslo, Norway	AMER BEHAV SCI 59 (7): 822-838 SP. ISS. SI JUN 2015 http://abs.sagepub.com/content/59/7/822	6
71	关于 Giambattista Vico（意大利哲学家，1668—1744）所著《新科学》（ <i>The New Science</i> ）一书中提到的“具有想象力的普遍本质”（Imaginative universals）与人类认知	Imaginative universals and human cognition in <i>The New Science Of Giambattista Vico</i>	Granatella, M Univ Pisa, Via Paoli 15, I-56126 Pisa, Italy.	CULT PSYCHOL 21 (2): 185-206 SP. ISS. SI JUN 2015 http://cap.sagepub.com/content/21/2/185.a bstract	5

72	正面躯体形象 (positive body image): 一种预防进食障碍的新途径	New possibilities in the prevention of eating disorders: the introduction of positive body image measures	Piran, N Univ Toronto, Dept Appl Psychol & Human Dev, OISE, 9th Floor, 252 Bloor St West, Toronto, ON M5S 1V6, Canada	BODY IMAGE 14: 146-157 JUN 2015 http://www.sciencedirect.com/science/article/pii/S1740144515000327	5
73	正面躯体形象与男女心理和生理健康指标之间的关联	Associations between positive body image and indicators of mens and womens mental and physical health	Gillen, MM Penn State Univ, Div Social Sci, 1600 Woodland Rd, Abington, PA 19001 USA	BODY IMAGE 13: 67-74 MAR 2015 http://www.sciencedirect.com/science/article/pii/S1740144515000030	4
74	氧化应激对精神分裂症患者社会认知和神经认知的影响	Oxidative stress in schizophrenia: a case-control study on the effects on social cognition and neurocognition	Gonzalez-Liencre, C Ruhr Univ Bochum, LWL Univ Hosp, Div Cognit Neuropsychiat & Psychiat Preventat Med, Alexandrinenstr 1-3, D-44791 Bochum, Germany	BMC PSYCHIATRY 14: - SEP 24 2014 http://www.biomedcentral.com/content/pdf/s12888-014-0268-x.pdf	4

75	校园范围内积极行为干预与支持 (School-Wide Positive Behavioral Interventions and Supports, SWPBIS) 对包括焦虑和抑郁在内的内化问题 (Internalizing Problem) 的疗效	Effects of school-wide positive behavioral interventions and supports on internalizing problems: current evidence and future directions	McIntosh, K 1235 Univ Oregon, Eugene, OR 97403 USA	J POSIT BEHAV INTERV 16 (4): 209-218 OCT 2014 http://pbi.sagepub.com/content/16/4/209.abstract	4
76	对美国黑人准女大学生 (college-bound) 而言, 躯体满意程度和正面躯体形象之间高相关, 体质指数 (body mass index, BMI) 对积极躯体形象预测力最强	Considering an affect regulation framework for examining the association between body dissatisfaction and positive body image in black older adolescent females: does body mass index matter?	Webb, JB Univ N Carolina, Dept Psychol, 9201 Univ City Blvd, Charlotte, NC 28223 USA	BODY IMAGE 11 (4): 426-437 SEP 2014 http://www.sciencedirect.com/science/article/pii/S1740144514000783	4
77	日间阳光的持续时间与自杀率之间的显著相关是不受季节影响的, 但效应值偏低	Direct effect of sunshine on suicide	Kapusta, ND Med Univ Vienna, Dept Psychoanal & Psychotherapy, Wahringer Guertel 18-20,	JAMA PSYCHIATRY 71 (11): 1231-1237 NOV 2014 http://archpsyc.jamanetwork.com/article.aspx?articleid=1901524&	4

			A-1090 Vienna, Austria		
78	第二代精神病药物对改善精神分裂症患者认知功能的疗效	Second-generation antipsychotic effect on cognition in patients with schizophrenia-a meta-analysis of randomized clinical trials	Nielsen, RE Aalborg Univ Hosp, Unit Psychiat Res, Molleparkvej 10, DK-9000 Aalborg, Denmark	ACTA PSYCHIAT SCAND 131 (3): 185-196 MAR 2015 http://onlinelibrary.wiley.com/doi/10.1111/acps.12374/abstract	3
79	鼻内给催产素对自闭症谱系障碍青少年患者社交行为的效用	The effects of a course of intranasal oxytocin on social behaviors in youth diagnosed with autism spectrum disorders: a randomized controlled trial	Guastella, AJ Univ Sydney, Brain & Mind Res Inst, 94 Mallett St, Camperdown, NSW 2050, Australia	J CHILD PSYCHOL PSYCHIAT 56 (4): 444-452 APR 2015 http://onlinelibrary.wiley.com/doi/10.1111/jcpp.12305/abstract	3