

ESI 中精神病学与心理学领域热点论文 信息推送

2016 年 9 月 第 5 期（总第 31 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 10 月 20 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 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 2014 年 4 月至 2016 年 4 月发表的文章中, 在 2016 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 2016 年 9 月 22 日。

本期 ESI 发布精神病学/心理学领域的热点文章 82 篇, 其中首次入榜文章 58 篇。单篇最高被引 122 次, 最低被引 3 次。被引 122 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。首次入榜的 58 篇中单篇最高被引 35 次的文章由斯坦福大学心理系 (Stanford University) 的 James J. Gross 发表在 *Psychological Inquiry* 上, 标题为 “Emotion Regulation: Current Status and Future Prospects”, 研究内容关于情感调节(Emotion Regulation)。

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:

17: 出生 3 天的小鸡对数字的感知与人类心理数字线 (Mental Number Line, MNL) 模式相似, 即数字越小越靠左, 数字越大越靠右;

21: 针对严重精神疾病患者的生活方式定制干预方案, 可有效减轻体重, 降低空腹血糖 (Fasting Glucose);

24: 社会隔离 (Social Isolation) 和孤独感 (Loneliness) 对死亡率 (Mortality) 的影响——综述与元分析;

31: 重性抑郁症、双相障碍和精神分裂症患者的奖赏加工障碍;

32: 关于父亲参与后代的养育行为的元分析;

34: 从控制论 (Cybernetics) 视角理解大五人格理论;

37: 关于神经质 (Neuroticism) 的全基因组关联研究 (Genome-wide Association) 的元分析;

41: 发表偏倚 (Publication Bias) 导致心理干预治疗重性抑郁障碍的效力被夸大——综述与元分析;

44: 综述——杏仁核在加工社会交互 (Social Interaction) 的神经网络中处于枢纽位置;

51: 核心自我评价(Core Self-Evaluation)如何影响职业倦怠 (Job Burnout);

71: 反复暴露于抗生素可能增加发生抑郁和焦虑的风险, 并不增加患精神疾病的风险;

75: 虚拟躯体 (Virtual Body) 的具象化, 可能对治疗进食障碍有潜在疗效。

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 2016 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	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	122
2	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_A_Critical_Review_and_Meta-Analysis_of_Cyberbullying_Research_Among_Youth	74

3	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	74
4	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	60
5	Vortioxetine（一种抗抑郁药）对成年抑郁症患者认知功能效用的随机双盲安慰剂对照试验	A randomized, double-blind, placebo-controlled study of vortioxetine on cognitive function	McIntyre, RS Univ Toronto, Univ Hlth Network, Mood Disorders	INT J NEUROPSYCHOPHARMACOL 17 (10): 1557-1567 OCT 2014 http://journals.cambridge.org/download.ph	59

		in depressed adults	Psychopharmacol Unit, Dept Pharmacol & Psychiat, 399 Bathurst St, Toronto, ON M5T 2S8, Canada.	p?file=%2FPNP%2FPNP17_10%2FS1461145714000546a.pdf&code=370f6b7d0e7129991d84a553e6b92ef1	
6	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	53
7	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	44

8	贝叶斯因子 (Bayes factor) 与不显著结果	Using Bayes to get the most out of non-significant results	Dienes, Z Univ Sussex, Sch Psychol, Brighton BN1 9QH, E Sussex, England	FRONT PSYCHOL 5: - JUL 29 2014 http://sro.sussex.ac.uk/55261/1/fpsyg-05-00781.pdf	42
9	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	41
10	线性调节中介 (Linear Moderated Mediation)	An Index and Test of Linear Moderated Mediation	Hayes, AF Ohio State Univ, Dept Psychol, Columbus, OH	MULTIVARIATE BEHAV RES 50 (1): 1-22 JAN 2 2015 http://tandfonline.com/doi/pdf/10.1080/00	39

			43210 USA	<u>273171.2014.962683</u>	
11	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.aspx?articleID=2203837	37
12	情感调节 (Emotion Regulation)	Emotion Regulation: Current Status and Future Prospects	Gross, JJ Stanford Univ, Dept Psychol, Stanford, CA 94305 USA	PSYCHOL INQ 26 (1): 1-26 JAN 2 2015 http://www.tandfonline.com/doi/abs/10.1080/1047840X.2014.940781?src=recsys#HR0cDovL3d3dy50YW5kZm9ubGluZS5jb20vZG9pL3BkZi8xMC4xMDgwLzEwNDc4NDByLjIwMTQuOTQwNzg5P25lZWRBY2Nlc3M9dHJ1ZUBAQDA=	35

13	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	35
14	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 Saarbrücken, Germany.	PSYCHOL SCI 25 (11): 2027-2037 NOV 2014 http://pss.sagepub.com/content/25/11/2027	34
15	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	33

16	内感受性（Interoception）的三维构成	Knowing your own heart: Distinguishing interoceptive accuracy from interoceptive awareness	Garfinkel, SN Univ Sussex, Brighton & Sussex Med Sch, Clin Imaging Sci Ctr, Falmer BN1 9RR, E Sussex, England	BIOL PSYCHOL 104: 65-74 JAN 2015 http://www.sciencedirect.com/science/article/pii/S0301051114002294	30
17	出生 3 天的小鸡对数字的感知与人类心理数字线（Mental Number Line, MNL）模式相似，即数字越小越靠左，数字越大越靠右。	Number-space mapping in the newborn chick resembles humans' mental number line	Rugani, R Univ Padua, Dept Gen Psychol, Padua, Italy.	SCIENCE 347 (6221): 534-536 JAN 30 2015 http://science.sciencemag.org/content/347/6221/534.full	30
18	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, 111 Huntington Ave, 10th Floor, Boston, MA 02199 USA.	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	29

19	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, 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	29
20	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	28
21	针对严重精神疾病患者的生活方式定制干预方案, 可有效减轻体重, 降低空腹血糖 (Fasting Glucose)。	The STRIDE Weight Loss and Lifestyle Intervention for Individuals Taking Antipsychotic Medications: A Randomized Trial	Green, CA Kaiser Permanente Northwest, Ctr Hlth Res, Portland, OR 97210 USA.	AMER J PSYCHIAT 172 (1): 71-81 JAN 2015 http://ajp.psychiatryonline.org/doi/full/10.1176/appi.ajp.2014.14020173	28

22	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	28
23	元分析：刻意练习（Deliberate Practice）能在多大程度上解释个体在体育和音乐等领域的差异？	Deliberate Practice and Performance in Music, Games, Sports, Education, and Professions: A Meta-Analysis	Macnamara, BN Case Western Reserve Univ, Dept Psychol Sci, 10900 Euclid Ave, Cleveland, OH 44106 USA	PSYCHOL SCI 25 (8): 1608-1618 AUG 2014 http://pss.sagepub.com/content/25/8/1608.full.pdf+html	28
24	社会隔离（Social Isolation）和孤独感（Loneliness）对死亡率（Mortality）的影响：综述与元分析	Loneliness and Social Isolation as Risk Factors for Mortality: A Meta-Analytic Review	Holt-Lunstad, J Brigham Young Univ, Dept Psychol, 1024 Spencer W	PERSPECT PSYCHOL SCI 10 (2): 227-237 MAR 2015 http://pps.sagepub.com/content/10/2/227.full.pdf+html	27

			Kimball Tower, Provo, UT 84602 USA.		
25	严重精神疾病患者服用抗精神病药、抗抑郁剂和心境稳定剂 (Mood Stabilizer) 对其所患躯体疾病 (Physical Illness) 的影响	Effects of antipsychotics, antidepressants and mood stabilizers on risk for physical diseases in people with schizophrenia, depression and bipolar disorder	Correll, CU North Shore Long Isl Jewish Hlth Syst, Zucker Hillside Hosp, Dept Psychiat, New York, NY 10075 USA	WORLD PSYCHIATRY 14 (2): 119-136 JUN 2015 http://www.dpsnet.dk/wp-content/uploads/2015/10/correll_et_al-2015-world_psychiatry.pdf	27
26	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	26
27	心理疾病相关“污名”现象对寻求和接受心理健康医护服务的影响	The Impact of Mental Illness Stigma on Seeking and Participating in Mental Health Care	Corrigan, PW	PSYCHOL SCI PUBLIC INTEREST 15 (2): 37-70 OCT 2014	26

			IIT, Coll Psychol, 3424 South State St, Chicago, IL 60616 USA.	http://www.mynursingcommunity.com/wp-content/uploads/2014/10/Psychological-Science-in-the-Public-Interest-2014-Corrigan-37-70.pdf	
28	综述与元分析：正念认知疗法（Mindfulness-based Cognitive Therapy, MBCT）和正念减压疗法（Mindfulness-based Stress Reduction, MBSR）如何影响心理健康？	How do mindfulness-based cognitive therapy and mindfulness-based stress reduction improve mental health and wellbeing? A systematic review and meta-analysis of mediation studies	Cavanagh, K Univ Sussex, Sch Psychol, Falmer BN1 9QH, E Sussex, England.	CLIN PSYCHOL REV 37: 1-12 APR 2015 http://www.sciencedirect.com/science/article/pii/S0272735815000197	25
29	综述：心脏的神经调节、解剖与节律性	A healthy heart is not a metronome: an integrative review of the heart's anatomy and heart rate variability	Shaffer, F Truman State Univ, Ctr Appl Psychophysiol, Dept Psychol, 100 E Normal, Kirksville, MO 63501 USA.	FRONT PSYCHOL 5: - SEP 30 2014 https://www.heartmathbenelux.com/doc/ftp-syg-05-01040.pdf	24
30	关于“Prospection”	A taxonomy of prospection:	Szpunar, KK	PROC NAT ACAD SCI USA 111 (52):	23

		Introducing an organizational framework for future-oriented cognition	Harvard Univ, Dept Psychol, Cambridge, MA 02138 USA.	18414-18421 DEC 30 2014 http://www.pnas.org/content/111/52/18414 .full.pdf	
31	重性抑郁症、双相障碍和精神分裂症患者的奖赏加工障碍	Reward processing dysfunction in major depression, bipolar disorder and schizophrenia	Pizzagalli, DA McLean Hosp, 115 Mill St, Belmont, MA 02478 USA.	CURR OPIN PSYCHIATRY 28 (1): 7-12 JAN 2015 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4277233/	22
32	元分析：父亲参与后代的养育行为	Practitioner Review: Engaging fathers - recommendations for a game change in parenting interventions based on a systematic review of the global evidence	Panter-Brick, C Yale Univ, Dept Anthropol, 10 Sachem St, New Haven, CT 06511 USA.	J CHILD PSYCHOL PSYCHIAT 55 (11): 1187-1212 NOV 2014 http://onlinelibrary.wiley.com/doi/10.1111/jcpp.12280/epdf	21
33	精神分裂症患者合并 II 型糖尿病的流行病学状况与预测指标：综	The prevalence and predictors of type two diabetes mellitus in people	Stubbs, B Univ Greenwich, Avery Hill	ACTA PSYCHIAT SCAND 132 (2): 144-157 SP. ISS. SI AUG 2015	20

	述与元分析	with schizophrenia: a systematic review and comparative meta-analysis	Rd, London SE9 2UG, England	http://onlinelibrary.wiley.com/doi/10.1111/acps.12439/full	
34	从控制论（Cybernetics）视角理解大五人格理论	Cybernetic Big Five Theory	DeYoung, CG Univ Minnesota, Dept Psychol, 75 E River Rd, Minneapolis, MN 55455 USA.	J RES PERSONAL 56: 33-58 SP. ISS. SI JUN 2015 http://www.sciencedirect.com/science/article/pii/S0092656614000713	18
35	综述：从免疫学角度理解精神分裂症	Inflammation and immunity in schizophrenia: implications for pathophysiology and treatment	Khandaker, GM Univ Cambridge, Dept Psychiat, Box 189, Cambridge Biomed Campus, Cambridge CB2 2QQ, England	LANCET PSYCHIATRY 2 (3): 258-270 MAR 2015 http://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(14)00122-9.pdf	17
36	有氧运动（Aerobic Exercise）对精神分裂症患者的脑源性神经生长因子（Brain-Derived	The Impact of Aerobic Exercise on Brain-Derived Neurotrophic Factor and Neurocognition in Individuals	Kimhy, D Columbia Univ, Dept Psychiat, Div Cognit Neurosci, Box	SCHIZOPHRENIA BULL 41 (4): 859-868 JUL 2015 https://schizophreniabulletin.oxfordjournal	16

	Neurotrophic Factor, BDNF) 水平和神经认知的作用: 一项单盲随机临床试验	With Schizophrenia: A Single-Blind, Randomized Clinical Trial	55,1051 Riverside Dr, New York, NY 10032 USA.	s.org/content/41/4/859.full.pdf+html	
37	关于神经质 (Neuroticism) 的全基因组关联研究 (Genome-wide Association) 的元分析	Meta-analysis of Genome-wide Association Studies for Neuroticism, and the Polygenic Association With Major Depressive Disorder	de Moor, MHM Vrije Univ Amsterdam, Dept Clin Child & Family Studies, Van der Boechorststr 1, NL-1081 BT Amsterdam, Netherlands	JAMA PSYCHIATRY 72 (7): 642-650 JUL 2015 http://jamanetwork.com/journals/jamapsychiatry/fullarticle/2294268	15
38	德国和英国的儿童和成人对于相同的单词的加工方式是不同的	Effects of orthographic consistency on eye movement behavior: German and English children and adults process the same words differently	Rau, AK Univ Tubingen, Dept Psychol, D-72076 Tubingen, Germany.	J EXP CHILD PSYCHOL 130: 92-105 FEB 2015 http://www.sciencedirect.com/science/article/pii/S0022096514001829	14
39	基于测量的护理 (Measurement-based Care, MBC) —— 基于治疗过程中收集到的患者数据开展	Using Measurement-Based Care to Enhance Any Treatment	Scott, K Indiana Univ, 1101 E 10th St, Bloomington, IN 47405 USA.	COGN BEHAV PRACT 22 (1): 49-59 SP. ISS. SI FEB 2015 http://www.sciencedirect.com/science/arti	14

	临床护理。			cle/pii/S1077722914000121	
40	质性研究 (Qualitative Inquiry)	The Promises of Qualitative Inquiry	Gergen, KJ Swarthmore Coll, Dept Psychol, 500 Coll Ave, Swarthmore, PA 19086 USA.	AMER PSYCHOL 70 (1): 1-9 JAN 2015 http://api.ning.com/files/T*Jd5VJ-te2ljs-Xx2BBrxQ9qnnf02Ir6CS*6FjDE3pS89jScEh*WOJn1P0iG2nJuQz8KV-z4KSIQTKruDWGkaLsZlch3xSX/PromisesofQualitativeInquiryAPGergen.al.pdf	13
41	发表偏倚 (Publication Bias) 导致心理干预治疗重性抑郁障碍的效力被夸大: 综述与元分析	Does Publication Bias Inflate the Apparent Efficacy of Psychological Treatment for Major Depressive Disorder? A Systematic Review and Meta-Analysis of US National Institutes of Health-Funded Trials	Driessen, E Vrije Univ Amsterdam, Fac Behav & Movement Sci, Dept Clin Neuro & Dev Psychol, Amsterdam, Netherlands.	PLOS ONE 10 (9): - SEP 30 2015 http://journals.plos.org/plosone/article?id=10.1371%2Fjournal.pone.0137864	13
42	精神分裂症患者和精神疾病超高危个体的小神经胶质细胞	Microglial Activity in People at Ultra High Risk of Psychosis and in	Bloomfield, PS Imperial Coll London, Inst	AMER J PSYCHIAT 173 (1): 44-52 JAN 2016	12

	(Microglia) 活动水平升高	Schizophrenia: An [C-11]PBR28 PET Brain Imaging Study	Clin Sci, London, England.	http://ajp.psychiatryonline.org/doi/10.1176 /appi.ajp.2015.14101358	
43	皮层神经元震荡在持续性专注 (Sustained Attention) 中的作用	The roles of cortical oscillations in sustained attention	Clayton, MS Univ Oxford, Dept Expt Psychol, S Parks Rd, Oxford OX1 3UD, England	TRENDS COGN SCI 19 (4): 188-195 APR 2015 http://www.sciencedirect.com/science/arti cle/pii/S1364661315000285	12
44	特约综述: 杏仁核在加工社会交 互 (Social Interaction) 的神经网 络中处于枢纽位置	The amygdala as a hub in brain networks that support social life	Barrett, LF Northeastern Univ, Dept Psychol, 125 Nightingale Hall, Boston, MA 02115 USA.	NEUROPSYCHOLOGIA 63: 235-248 OCT 2014 http://www.sciencedirect.com/science/arti cle/pii/S0028393214002760	12
45	综述: 自闭症谱系障碍	Recent Advances in Autism Research as Reflected in DSM-5 Criteria for Autism Spectrum Disorder	Lord, C Weill Cornell Med Coll, Dept Psychiat, White Plains, NY 10605 USA.	ANNU REV CLIN PSYCHOL 11: 53-70 2015 http://www.annualreviews.org/doi/pdf/10. 1146/annurev-clinpsy-032814-112745	11

46	综述：不安全依恋与进食障碍	Attachment and Eating Disorders: A Review of Current Research	Tasca, GA 501 Smyth Rd, Box 44, Ottawa, ON K1G0H9, Canada.	INT J EATING DISORDER 47 (7): 710-717 SP. ISS. SI NOV 2014 https://www.ncbi.nlm.nih.gov/pubmed/24862477	11
47	内隐关系评估程序 (Implicit Relational Assessment Procedure, IRAP)	A meta-analysis of criterion effects for the Implicit Relational Assessment Procedure (IRAP) in the clinical domain	Vahey, NA Maynooth Univ, Dept Psychol, Maynooth, Co Kildare, Ireland.	J BEHAV THER EXP PSYCHIAT 48: 59-65 SEP 2015 http://www.sciencedirect.com/science/article/pii/S0005791615000051	10
48	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, Coll Phys & Surg, Dept Psychiat, 1051 Riverside Dr, New York, NY 10027 USA.	JAMA PSYCHIATRY 72 (9): 867-874 SEP 2015 http://jamanetwork.com/journals/jamapsychiatry/fullarticle/2339963	10
49	心境障碍 (Mood Disorder) 临	Royal Australian and New Zealand	Malhi, GS	AUST N Z J PSYCHIAT 49 (12): 1087-	10

	床实践指导方针	College of Psychiatrists clinical practice guidelines for mood disorders	Royal N Shore Hosp, Dept Psychiat, CADE Clin, St Leonards, NSW 2065, Australia.	1206 SP. ISS. SI DEC 2015 https://www.ranzcp.org/Files/Resources/Publications/CPG/Clinician/Mood-Disorders-CPG.aspx	
50	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	Grant, BF NIAAA, Lab Epidemiol & Biometry, Div Intramural Clin & Biol Res, NIH, 5635 Fishers Ln, Room 3077, Rockville, MD 20852 USA.	JAMA PSYCHIATRY 72 (12): 1235-1242 DEC 2015 http://jamanetwork.com/journals/jamapsychiatry/article-abstract/2464591	10
51	核心自我评价(Core Self-Evaluation)如何影响职业倦怠 (Job Burnout)	How can core self-evaluations influence job burnout? The key roles of organizational commitment and job satisfaction	Xiao, W Fourth Mil Med Univ, Dept Psychol, Chang Le Western St 169, Xian 710032, Shannxi, Peoples R China	J HEALTH PSYCHOL 21 (1): 50-59 JAN 2016 http://hpq.sagepub.com/content/21/1/50.full.pdf+html	9
52	关于合作 (Cooperation)	Intuition, deliberation, and the	Bear, A; Rand, DG	PROC NAT ACAD SCI USA 113 (4):	9

		evolution of cooperation	Yale Univ, Dept Psychol, New Haven, CT 06511 USA.	936-941 JAN 26 2016 http://www.pnas.org/content/113/4/936.full.pdf	
53	基于社交媒体的知识管理	From e-learning to social-learning: Mapping development of studies on social media-supported knowledge management	Zhang, X Tianjin Univ, Coll Management & Econ, Tianjin 300072, Peoples R China.	COMPUT HUM BEHAV 51: 803-811 PART B SP. ISS. SI OCT 2015 http://www.sciencedirect.com/science/article/pii/S074756321400702X	9
54	神经性厌食症 (Anorexia Nervosa) 与神经性暴食症 (Bulimia Nervosa)	Dimensions of emotion dysregulation in anorexia nervosa and bulimia nervosa: A conceptual review of the empirical literature	Lavender, JM Neuropsychiat Res Inst, 120 South 8th St, Fargo, ND 58103 USA.	CLIN PSYCHOL REV 40: 111-122 AUG 2015 http://www.sciencedirect.com/science/article/pii/S0272735815000926	9
55	综述: 神经性厌食症 (Anorexia nervosa) 的病因、评估与治疗	Anorexia nervosa: aetiology, assessment, and treatment	Zipfel, S Univ Tubingen, Ctr Excellence	LANCET PSYCHIATRY 2 (12): 1099-1111 DEC 2015	9

			Eating Disorders Tuebingen KOMET, Dept Psychosomat Med & Psychotherapy, Morgenstelle 1, D-72076 Tubingen, Germany.	http://www.thelancet.com/journals/lanpsy/article/PIIS2215-0366(15)00356-9/abstract	
56	综述：患有重性抑郁障碍的 II 型糖尿病患者	Type 2 Diabetes in Patients with Major Depressive Disorder: a Meta-Analysis of Prevalence Estimates and Predictors	Vancampfort, D UPC KU Leuven, Campus Kortenberg,Leuvensesteenweg 517, B-3070 Kortenberg, Belgium.	DEPRESS ANXIETY 32 (10): 763-773 OCT 2015 http://onlinelibrary.wiley.com/doi/10.1002/da.22387/epdf	8
57	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, Dept Psychol, Northampton Sq, London EC1V 0HB, England.	PERS INDIV DIFFER 89: 60-64 JAN 2016 http://www.sciencedirect.com/science/article/pii/S0191886915006182	7
58	精神疾病样经验（Psychotic Experience）	Psychosis as a transdiagnostic and extended phenotype in the general	van Os, J Maastricht Univ, Med Ctr,	WORLD PSYCHIATRY 15 (2): 118-124 JUN 2016	7

		population	Dept Psychiat & Psychol, POB 616 DOT12, NL-6200 MD Maastricht, Netherlands.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4911787/	
59	提高精神分裂症患者的生理健康水平	Promoting physical health for people with schizophrenia by reducing disparities in medical and dental care	Moore, S Inst Psychiat Psychol & Neurosci, Psychosis Studies, De Crespigny Pk, London SE5 8AF, England.	ACTA PSYCHIAT SCAND 132 (2): 109-121 SP. ISS. SI AUG 2015 http://onlinelibrary.wiley.com/doi/10.1111/acps.12431/full	7
60	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, Coll Phys & Surg, Dept Psychiat, 1051 Riverside Dr, New York, NY 10032 USA.	JAMA PSYCHIATRY 72 (12): 1172-1181 DEC 2015 http://jamanetwork.com/journals/jamapsychiatry/article-abstract/2466831	7
61	眼动分析在数字认知（Numerical Cognition）研究中的应用	Numbers in the eye of the beholder: What do eye movements reveal about numerical cognition?	Hartmann, M Univ Potsdam, Div Cognit Sci, Karl Liebknecht Str 24-25 House 14, D-14469 Potsdam,	COGN PROCESS 16: S245-S248 SUPPL. 1 SP. ISS. SI SEP 2015 http://link.springer.com/article/10.1007/s10339-015-0716-7/fulltext.html	7

			Germany.		
62	精神分裂症的遗传风险	Phenotypic Manifestation of Genetic Risk for Schizophrenia During Adolescence in the General Population	Jones, HJ Univ Bristol, Sch Social & Community Med, Ctr Acad Mental Hlth, Oakfield House, Bristol BS8 2BN, Avon, England.	JAMA PSYCHIATRY 73 (3): 221-228 MAR 2016 https://www.ncbi.nlm.nih.gov/pubmed/26818099	6
63	精神疾病患者的大麻使用情况: 综述与元分析	Continued versus discontinued cannabis use in patients with psychosis: a systematic review and meta-analysis	Bhattacharyya, S Kings Coll London, Dept Psychosis Studies, Inst Psychiat Psychol & Neurosci, London SE5 8AF, England.	LANCET PSYCHIATRY 3 (3): 215-225 MAR 2016 http://www.sciencedirect.com/science/article/pii/S2215036615003636	6
64	空间-数字之间的联系	Counting is a spatial process: evidence from eye movements	Hartmann, M Univ Potsdam, Div Cognit Sci, Karl Liebknecht Str 24-25 House 14, D-14476 Potsdam, Germany.	PSYCHOL RES-PSYCHOL FORSCH 80 (3): 399-409 MAY 2016 http://link.springer.com/article/10.1007/s00426-015-0722-5	6

65	睡眠对学习的影响	Sleep and Motor Learning: Is There Room for Consolidation?	Rickard, TC Univ Calif San Diego, Dept Psychol, 9500 Gilman Dr, La Jolla, CA 92093 USA.	PSYCHOL BULL 141 (4): 812-834 JUL 2015 https://www.ncbi.nlm.nih.gov/pubmed/25822130	6
66	新自由主义（Neoliberalism）与工作组织心理学（Work and Organizational Psychology）的关系	Beyond neoliberalism in work and organizational psychology: Human dignity and workplace democracy	Bal, PM Univ Bath, Sch Management, Bath BA2 7AY, Avon, England.	GEDRAG ORGAN 28 (3): 199-219 SEP 2015 http://apps.webofknowledge.com/InboundService.do?UT=WOS%3A00036164220001&IsProductCode=Yes&mode=FullRecord&SID=W2Jdu2ZK5ryCNXlhekR&product=WOS&returnLink=http%3A%2F%2Fesi.webofknowledge.com%2Fpaperpage.cgi%3Foption%3DH%26option%3DH%26searchby%3DF%26search%3DPSYCHIATRY%252FPSYCHOLOGY%26hothigh%3DH%26x%3D19%26y%3D14%26curr	6

				page%3D4&srcDesc=RET2ESI&SrcApp=CR&DestFail=http%3A%2F%2Fwww.webofknowledge.com&Init=Yes&action=retrieve&Func=Frame&customersID=ESI	
67	综述：情绪状态、生理感觉与运动之间的“急性关系”（Acute Relationship, 如几个小时以内）	The Acute Relationships Between Affect, Physical Feeling States, and Physical Activity in Daily Life: A Review of Current Evidence	Liao, Y Univ Texas MD Anderson Canc Ctr, Dept Behav Sci, Houston, TX 77030 USA.	FRONT PSYCHOL 6: - DEC 23 2015 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4688389/	6
68	预测首发精神疾病（First Episode Psychosis）的治疗反应（Treatment Response)的生物学标记物	Cortisol and Inflammatory Biomarkers Predict Poor Treatment Response in First Episode Psychosis	Mondelli, V Kings Coll London, Inst Psychiat Psychol & Neurosci, James Black Ctr, Ctr Cellular Basis Behav,Sect Perinatal Psychiat, Coldharbour Lane, London SE5 9NU, England.	SCHIZOPHRENIA BULL 41 (5): 1162-1170 SEP 2015 http://schizophreniabulletin.oxfordjournals.org/content/41/5/1162	5
69	肠道菌群（Intestinal Microbiota）与神经性厌食症	The Intestinal Microbiota in Acute Anorexia Nervosa and During	Carroll, IM Univ N Carolina, 111 Mason	PSYCHOSOM MED 77 (9): 969-981 NOV-DEC 2015	5

		Renourishment: Relationship to Depression, Anxiety, and Eating Disorder Psychopathology	Farm Rd,CB 7032,7340 MBRB Bldg, Chapel Hill, NC 27599 USA.	https://www.ncbi.nlm.nih.gov/pubmed/26428446	
70	费城神经发育队列研究 (Philadelphia Neurodevelopmental Cohort)	The Philadelphia Neurodevelopmental Cohort: constructing a deep phenotyping collaborative	Calkins, ME Univ Penn, Dept Psychiat, Neuropsychiat Sect, Perelman Sch Med, 9 Maloney,3600 Spruce St, Philadelphia, PA 19104 USA.	J CHILD PSYCHOL PSYCHIAT 56 (12): 1356-1369 DEC 2015 https://www.ncbi.nlm.nih.gov/pubmed/25858255	5
71	反复暴露于抗生素可能增加发生抑郁和焦虑的风险，并不增加患精神疾病的风险	Antibiotic Exposure and the Risk for Depression, Anxiety, or Psychosis: A Nested Case-Control Study	Yang, YX Univ Penn, Perelman Sch Med, Ctr Clin Epidemiol & Biostat, Div Gastroenterol,Dept Med,Dept Epidemiol & Biost, 733 Blockley Hall,423 Guardian Dr, Philadelphia, PA 19104	J CLIN PSYCHIAT 76 (11): 1522-+ NOV 2015 https://www.ncbi.nlm.nih.gov/pubmed/26580313	5

			USA		
72	炎症与情感反应	Affective Reactivity to Daily Stressors Is Associated With Elevated Inflammation	Sin, NL Penn State Univ, Ctr Healthy Aging, 422 Biobehav Hlth Bldg, University Pk, PA 16802 USA.	HEALTH PSYCHOL 34 (12): 1154-1165 DEC 2015 http://www.midus.wisc.edu/findings/pdfs/1452.pdf	5
73	心脏病发作与中风	Attributing heart attack and stroke to "Old Age": Implications for subsequent health outcomes among older adults	Stewart, TL Idaho State Univ, Dept Psychol, 921 S 8th Ave, Stop 8112, Pocatello, ID 83201 USA.	J HEALTH PSYCHOL 21 (1): 40-49 JAN 2016 http://hpq.sagepub.com/content/21/1/40.full.pdf+html	4
74	话轮转换 (Turn-Taking) 与语言加工	Turn-taking in Human Communication - Origins and Implications for Language Processing	Levinson, SC Max Planck Inst Psycholinguist, Wundtlaan 1, NL-6525 XD Nijmegen, Netherlands.	TRENDS COGN SCI 20 (1): 6-14 JAN 2016 http://www.sciencedirect.com/science/article/pii/S1364661315002764	4
75	虚拟躯体 (Virtual Body) 的具象	Virtual Reality Body Swapping: A	Serino, S	CYBERPSYCHOLOGY BEHAV SOC	4

	化, 可能对治疗进食障碍有潜在疗效	Tool for Modifying the Allocentric Memory of the Body	IRCCS Ist Auxol Italiano, Appl Technol Neuropsychol Lab, Via Magnasco 2, I-20149 Milan, Italy.	NET 19 (2): 127-133 SP. ISS. SI FEB 1 2016 https://www.ncbi.nlm.nih.gov/pubmed/26506136	
76	II 型糖尿病发病风险与抗精神病治疗: 综述与元分析	Type 2 Diabetes Mellitus in Youth Exposed to Antipsychotics A Systematic Review and Meta-analysis	Correll, CU North Shore Long Isl Jewish Hlth Syst, Zucker Hillside Hosp, Psychiat Res, 75-59 263rd St, Glen Oaks, NY 11004 USA.	JAMA PSYCHIATRY 73 (3): 247-259 MAR 2016 http://jamanetwork.com/journals/jamapsychiatry/article-abstract/2483011	4
77	母亲孕期吸烟 (Smoking During Pregnancy, SDP) 降低婴儿出生体重	Maternal Smoking During Pregnancy and Offspring Birth Weight: A Genetically-Informed Approach Comparing Multiple Raters	Knopik, VS Rhode Isl Hosp, Div Behav Genet, Dept Psychiat, Coro West Suite 204,1 Hoppin St, Providence, RI 02903 USA.	BEHAV GENET 46 (3): 353-364 SP. ISS. SI MAY 2016 http://link.springer.com/article/10.1007/s10519-015-9750-6?view=classic	4
78	组织承诺 (Organizational	The dynamic microstructure of	Solinger, ON	J OCCUP ORGAN PSYCHOL 88 (4):	4

	Commitment)	organizational commitment	De Boelelaan 1105, NL-1081 HV Amsterdam, Netherlands.	773-796 DEC 2015 http://onlinelibrary.wiley.com/doi/10.1111/joop.12097/abstract	
79	综述：老龄化与情感加工	The Affective Neuroscience of Aging	Mather, M Univ So Calif, Davis Sch Gerontol, Los Angeles, CA 90089 USA.	ANNU REV PSYCHOL 67: 213-238 2016 http://www.annualreviews.org/doi/abs/10.1146/annurev-psych-122414-033540?src=recsys	3
80	综述：数量感 (Numerosity) 与 数字认知 (Numerical Cognition)	Number As a Primary Perceptual Attribute: A Review	Burr, DC Inst Neurosci, Via Moruzzi 1, I-56124 Pisa, Italy.	PERCEPTION 45 (1-2): 5-31 SP. ISS. SI JAN-FEB 2016 http://pec.sagepub.com/content/45/1-2/5.full.pdf+html	3
81	综述：表情识别 (Expression Recognition)	Fashioning the Face: Sensorimotor Simulation Contributes to Facial Expression Recognition	Wood, A Univ Wisconsin, 1202 W Johnson St, Madison, WI	TRENDS COGN SCI 20 (3): 227-240 MAR 2016 http://www.cell.com/trends/cognitive-	3

			53706 USA.	sciences/pdf/S1364-6613(16)00016-4.pdf	
82	ICD-11 中的儿童性别认同	Gender incongruence of childhood in the ICD-11: controversies, proposal, and rationale	Drescher, J New York Med Coll, Dept Psychiat & Behav Sci, New York, NY 10011 USA.	LANCET PSYCHIATRY 3 (3): 297-304 MAR 2016 http://www.thelancet.com/journals/lanpsy/ article/PIIS2215-0366(15)00586- 6/abstract ICD	3