

ESI 中精神病学与心理学领域热点论文 信息推送

2018 年 5 月 第 3 期（总第 41 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：2018 年 6 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 2018 年 5 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 2015 年 12 月至 2017 年 12 月发表的文章中, 在 2018 年 1 月和 2 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 2018 年 5 月 10 日。

本期 ESI 发布精神病学/心理学领域的热点文章 75 篇, 其中首次入榜文章 43 篇。单篇最高被引 108 次, 最低被引 3 次。被引 108 次的文章标题为“Neurobiology of Addiction: a Neurocircuitry Analysis”, 第一作者为美国国立酒精滥用与酒精中毒研究所 (National Institute on Alcohol Abuse and Alcoholism, NIAAA) 的 George F Koob, 发表在 *The Lancet Psychiatry* 上, 基于神经环路分析讨论了成瘾的神经生物学机制。首次入榜的 43 篇中单篇最高被引 55 次的文章标题为“A critical review and best-practice recommendations for control variable usage”, 发表在 *Personnel Psychology* 上, 第一作者是路易斯安那州立大学 (Louisiana State University) 的 Jeremy B. Bernerth, 是一篇关于控制变量 (control variables) 使用的综述。

本期首次入榜主题为心理学专业学生的职业规划与发展, 另有首次入榜文章有:

- 26: 行为改变的维持;
- 29: 种族、社会阶层与学业表现的关系;
- 34: ERP 试验中的统计显著性;
- 36: 对 1988 年 Strack、Martin、Stepper 等人开展的面部表情反馈试验进行重复;
- 38: 有氧运动改善精神分裂症患者认知功能——综述与元分析;
- 41: 完美主义倾向;
- 42: 测谎 (lie detection);
- 46: 坚毅 (grit);
- 47: 早期听觉信息加工缺陷与精神分裂症;
- 48: 从精神病理学角度讨论智能手机成瘾;
- 51: *Lancet Psychiatry* 编委会谈精神病学的未来;
- 52: 生涯适应力 (career adaptability);
- 54: 利用随机图 (stochastic graph) 开展社会网络分析;
- 55: 人类天性中的阴暗面;

69: 综述——从 RDoC 视角讨论奖赏加工与情感障碍。

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 2018 年 5 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	成瘾的神经生物学——神经环路分析	NEUROBIOLOGY OF ADDICTION: A NEUROCIRCUITRY ANALYSIS	KOOB, GF NATL INST ALCOHOL ABUSE ALCOHOLISM	LANCET PSYCHIATRY 3 (8): 760-773 AUG 2016 http://www.sciencedirect.com/science/article/pii/S2215036616001048	108
2	借助 Amazon' s Mechanical Turk (www.MTurk.com)开展行为实验时被试的专注力问题	ATTENTIVE TURKERS: MTURK PARTICIPANTS PERFORM BETTER ON ONLINE ATTENTION CHECKS THAN DO SUBJECT POOL PARTICIPANTS	HAUSER, DJ UNIV MICHIGAN	BEHAV RES METHODS 48 (1): 400-407 MAR 2016 https://link.springer.com/article/10.3758/s13428-015-0578-z	97

3	自控与自我损耗 (Ego Depletion)	A MULTILAB PREREGISTERED REPLICATION OF THE EGO-DEPLETION EFFECT	HAGGER, MS CURTIN UNIV	PERSPECT PSYCHOL SCI 11 (4): 546-573 JUL 2016 https://static1.squarespace.com/static/550b09eae4b0147d03eda40d/t/57a0c246ff7c508925c3ddb7/1470153300492/A-multi-lab-pre-registered-replication-of-the-ego-depletion-effect.pdf	96
4	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	84
5	发表性偏倚导致之前的研究低估了运动治疗抑郁的效果	EXERCISE AS A TREATMENT FOR DEPRESSION: A META-	SCHUCH, FB HOSP CLIN PORTO	J PSYCHIATR RES 77: 42-51 JUN 2016 http://www.sciencedirect.com/science/arti	76

		ANALYSIS ADJUSTING FOR PUBLICATION BIAS	ALEGRE	cle/pii/S0022395616300383	
6	利用神经生物学标记物鉴别精神病不同的生物型 (Biotype)	IDENTIFICATION OF DISTINCT PSYCHOSIS BIOTYPES USING BRAIN-BASED BIOMARKERS	CLEMENTZ, BA HARTFORD HOSP	AMER J PSYCHIAT 173 (4): 373-384 APR 2016 http://ajp.psychiatryonline.org/doi/abs/10.1176/appi.ajp.2015.14091200	76
7	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	73
8	裸头草碱 (Psilocybin) 治疗难治性抑郁	PSILOCYBIN WITH PSYCHOLOGICAL SUPPORT	CARHART-HARRIS, RL BARTS HLTH NHS TRUST	LANCET PSYCHIATRY 3 (7): 619-627 JUL 2016	71

		FOR TREATMENT-RESISTANT DEPRESSION: AN OPEN-LABEL FEASIBILITY STUDY		http://www.sciencedirect.com/science/article/pii/S2215036616300657	
9	对 2005 至 2014 年间发表的自杀 预防研究进行综述	SUICIDE PREVENTION STRATEGIES REVISITED: 10- YEAR SYSTEMATIC REVIEW	ZALSMAN, G COLUMBIA UNIV	LANCET PSYCHIATRY 3 (7): 646-659 JUL 2016 http://www.sciencedirect.com/science/article/pii/S221503661630030X	58
10	PTSD 的心理计量学属性 (Psychometric Properties)	PSYCHOMETRIC PROPERTIES OF THE PTSD CHECKLIST FOR DIAGNOSTIC AND STATISTICAL MANUAL OF MENTAL DISORDERS-FIFTH EDITION (PCL-5) IN VETERANS	BOVIN, MJ AUBURN UNIV	PSYCHOL ASSESSMENT 28 (11): 1379- 1391 NOV 2016 https://www.ncbi.nlm.nih.gov/pubmed/26653052	57
11	综述: 从扩散模型 (Diffusion	DIFFUSION DECISION MODEL:	RATCLIFF, R	TRENDS COGN SCI 20 (4): 260-281	56

	Model) 的角度理解决策	CURRENT ISSUES AND HISTORY	OHIO STATE UNIV	APR 2016 http://www.sciencedirect.com/science/article/pii/S1364661316000255	
12	综述：控制变量（control variables）的使用	A CRITICAL REVIEW AND BEST-PRACTICE RECOMMENDATIONS FOR CONTROL VARIABLE USAGE	BERNERTH, JB Louisiana State University	PERS PSYCHOL 69 (1): 229-283 SPR 2016 http://www.hermanaguinis.com/PPsych2016b.pdf	55
13	元分析：工作记忆训练不能改善智力测验的表现	WORKING MEMORY TRAINING DOES NOT IMPROVE PERFORMANCE ON MEASURES OF INTELLIGENCE OR OTHER MEASURES OF FAR TRANSFER : EVIDENCE FROM A META-ANALYTIC REVIEW	MELBY-LERVAG, M PURDUE UNIV	PERSPECT PSYCHOL SCI 11 (4): 512-534 JUL 2016 http://journals.sagepub.com/doi/pdf/10.1177/1745691616635612	54
14	大脑训练（Brain Training）有效	DO BRAIN-TRAINING	SIMONS, DJ	PSYCHOL SCI PUBLIC INTEREST 17	54

	吗?	PROGRAMS WORK?	FLORIDA STATE UNIV	(3): 103-186 OCT 2016 http://www.cogsci.northwestern.edu/events/2016-2017-events/simonsEtAl_2016-BrainTraining.pdf	
15	OpenMx 2.0 软件包	OPENMX 2.0: EXTENDED STRUCTURAL EQUATION AND STATISTICAL MODELING	NEALE, MC NORTHWESTERN UNIV	PSYCHOMETRIKA 81 (2): 535-549 JUN 2016 http://download.springer.com/static/pdf/688/art%253A10.1007%252Fs11336-014-9435-8.pdf?originUrl=https%3A%2F%2Flink.springer.com%2Farticle%2F10.1007%2Fs11336-014-9435-8&token2=exp=1503988223~acl=%2Fstatic%2Fpdf%2F688%2Fart%25253A10.1007%252Fs11336-014-9435-8.pdf%3ForiginUrl%3Dhttps%253A%252	51

				F%252Flink.springer.com%252Farticle%252F10.1007%252Fs11336-014-9435-8*~hmac=debc930f7f79e17f68ecfbd68228fb165f919af2a4cccc305f300bb8b3ced930	
16	打屁股 (Spanking) 的后果	SPANKING AND CHILD OUTCOMES: OLD CONTROVERSIES AND NEW META-ANALYSES	GERSHOFF, ET UNIV MICHIGAN	J FAMILY PSYCHOLOGY 30 (4): 453-469 JUN 2016 http://psycnet.apa.org/search/display?id=189c3592-a6dc-a087-fe1b-b013784bb090&recordId=1&tab=all&page=1&display=25&sort=PublicationYearMSSort%20desc,AuthorSort%20asc&sr=1	47
17	综述: fMRI 与个体差异	BUILDING A SCIENCE OF INDIVIDUAL DIFFERENCES	DUBOIS, J CALTECH	TRENDS COGN SCI 20 (6): 425-443 JUN 2016	45

		FROM FMRI		http://www.sciencedirect.com/science/article/pii/S1364661316300079	
18	源自抑郁患者的肠道微生物群诱发大鼠行为学变化	TRANSFERRING THE BLUES: DEPRESSION-ASSOCIATED GUT MICROBIOTA INDUCES NEUROBEHAVIOURAL CHANGES IN THE RAT	KELLY, JR TEAGASC	J PSYCHIATR RES 82: 109-118 NOV 2016 http://www.sciencedirect.com/science/article/pii/S0022395616301571	44
19	自杀想法和行为的危险因素：元分析	RISK FACTORS FOR SUICIDAL THOUGHTS AND BEHAVIORS: A META-ANALYSIS OF 50 YEARS OF RESEARCH	FRANKLIN, JC BOSTON UNIV	PSYCHOL BULL 143 (2): 187-U121 FEB 2017 http://www.apa.org/pubs/journals/releases/bul-bul0000084.pdf	43
20	综述：基于干预绘制（ Intervention Mapping, IM ）讨论行为改变方法	A TAXONOMY OF BEHAVIOUR CHANGE METHODS: AN INTERVENTION MAPPING	KOK, G MAASTRICHT UNIV	HEALTH PSYCHOL REV 10 (3): 297-312 SEP 2016 http://www.tandfonline.com/doi/abs/10.10	41

		APPROACH		80/17437199.2015.1077155	
21	综述：从神经科学角度理解恐惧和焦虑	USING NEUROSCIENCE TO HELP UNDERSTAND FEAR AND ANXIETY: A TWO-SYSTEM FRAMEWORK	LEDOUX, JE NATHAN S KLINE INST PSYCHIAT RES	AMER J PSYCHIAT 173 (11): 1083-1093 NOV 2016 http://ajp.psychiatryonline.org/doi/abs/10.1176/appi.ajp.2016.16030353?journalCode=ajp	38
22	精神分裂症患者参与体育活动：元分析	HOW MUCH PHYSICAL ACTIVITY DO PEOPLE WITH SCHIZOPHRENIA ENGAGE IN? A SYSTEMATIC REVIEW, COMPARATIVE META-ANALYSIS AND META-REGRESSION	STUBBS, B NA-CLAHRC	SCHIZOPHR RES 176 (2-3): 431-440 OCT 2016 https://www.sciencedirect.com/science/article/pii/S0920996416302419	37
23	综述：知觉的节律性	PERCEPTUAL CYCLES	VANRULLEN, R CNRS	TRENDS COGN SCI 20 (10): 723-735 OCT 2016	35

				http://www.sciencedirect.com/science/article/pii/S1364661316301048	
24	精神病理学阶层式分类法 (Hierarchical taxonomy of psychopathology, HiTOP)	THE HIERARCHICAL TAXONOMY OF PSYCHOPATHOLOGY (HiTOP): A DIMENSIONAL ALTERNATIVE TO TRADITIONAL NOSOLOGIES	KOTOV, R BOSTON UNIV	J ABNORMAL PSYCHOL 126 (4): 454-477 MAY 2017 http://www.apa.org/pubs/journals/features/abn-abn0000258.pdf	33
25	延长哀伤障碍 (Prolonged grief disorder, PGD)、复杂性哀伤 (Complicated grief)、与持续性复杂哀伤障碍 (Persistent complex bereavement disorder, PCBD)	PROLONGED GRIEF DISORDER AND PERSISTENT COMPLEX BEREAVEMENT DISORDER, BUT NOT COMPLICATED GRIEF, ARE ONE AND THE SAME DIAGNOSTIC ENTITY: AN ANALYSIS OF DATA FROM THE YALE BEREAVEMENT	MACIEJEWSKI, PK ARQ PSYCHOTRAUMA EXPERT GRP	WORLD PSYCHIATRY 15 (3): 266-275 OCT 2016 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5032512/	32

		STUDY			
26	行为改变的维持	THEORETICAL EXPLANATIONS FOR MAINTENANCE OF BEHAVIOUR CHANGE: A SYSTEMATIC REVIEW OF BEHAVIOUR THEORIES	KWASNICKA, D NEWCASTLE UNIV	HEALTH PSYCHOL REV 10 (3): 277- 296 SEP 2016 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4975085/	30
27	认知行为疗法治疗重性抑郁症和 焦虑症	HOW EFFECTIVE ARE COGNITIVE BEHAVIOR THERAPIES FOR MAJOR DEPRESSION AND ANXIETY DISORDERS? A META- ANALYTIC UPDATE OF THE EVIDENCE	CUIJPERS, P UNIV BABES BOLYAI	WORLD PSYCHIATRY 15 (3): 245-258 OCT 2016 http://onlinelibrary.wiley.com/doi/10.1002/wps.20346/full	29
28	心理障碍的网络理论	A NETWORK THEORY OF MENTAL DISORDERS	BORSBOOM, D UNIV AMSTERDAM	WORLD PSYCHIATRY 16 (1): 5-13 FEB 2017 http://onlinelibrary.wiley.com/doi/10.1002	29

				/wps.20375/full	
29	种族、社会阶层与学业表现的关系	CLOSING ACHIEVEMENT GAPS WITH A UTILITY-VALUE INTERVENTION: DISENTANGLING RACE AND SOCIAL CLASS	HARACKIEWICZ, JM UNIV WISCONSIN MADISON	J PERSONAL SOC PSYCHOL 111 (5): 745-765 NOV 2016 http://psycnet.apa.org/buy/2015-49840-001	26
30	通径分析与中介分析	TWO-CONDITION WITHIN-PARTICIPANT STATISTICAL MEDIATION ANALYSIS: A PATH-ANALYTIC FRAMEWORK	MONTOYA, AK OHIO STATE UNIV	PSYCHOL METHODS 22 (1): 6-27 MAR 2017 https://www.ncbi.nlm.nih.gov/pubmed/27362267	25
31	重性抑郁症 (Major depressive disorder, MDD) 患者细胞因子和趋化因子水平的改变: 元分析	PERIPHERAL CYTOKINE AND CHEMOKINE ALTERATIONS IN DEPRESSION: A META-ANALYSIS OF 82 STUDIES	KOHLER, CA AUGUSTA UNIV	ACTA PSYCHIAT SCAND 135 (5): 373-387 MAY 2017 http://onlinelibrary.wiley.com/doi/10.1111/acps.12698/abstract?systemMessage=Wile	25

				y+Online+Library+usage+report+download+page+will+be+unavailable+on+Friday+24th+November+2017+at+21%3A00+EST+%2F+02.00+GMT+%2F+10%3A00+SGT+%28Saturday+25th+Nov+for+SGT+	
32	重性抑郁症患者的运动与久坐	PHYSICAL ACTIVITY AND SEDENTARY BEHAVIOR IN PEOPLE WITH MAJOR DEPRESSIVE DISORDER: A SYSTEMATIC REVIEW AND META-ANALYSIS	SCHUCH, F BLACK DOG INST	<p>J AFFECT DISORDERS 210: 139-150 MAR 1 2017</p> <p>https://www.sciencedirect.com/science/article/pii/S0165032716314355</p>	24
33	氯胺酮（Ketamine）治疗心境障碍（Mood Disorder）	A CONSENSUS STATEMENT ON THE USE OF KETAMINE IN THE TREATMENT OF MOOD DISORDERS	SANACORA, G BAYLOR COLL MED	<p>JAMA PSYCHIATRY 74 (4): 399-405 APR 1 2017</p> <p>https://jamanetwork.com/journals/jamapsychiatry/article-abstract/2605202?redirect=true</p>	23

34	ERP 试验中的统计显著性	HOW TO GET STATISTICALLY SIGNIFICANT EFFECTS IN ANY ERP EXPERIMENT (AND WHY YOU SHOULDNT)	LUCK, SJ UNIV CALIF DAVIS	PSYCHOPHYSIOLOGY 54 (1): 146-157 JAN 2017 https://onlinelibrary.wiley.com/doi/full/10.1111/psyp.12639	23
35	心理疾病患者发生心血管疾病的流行病学调查	PREVALENCE, INCIDENCE AND MORTALITY FROM CARDIOVASCULAR DISEASE IN PATIENTS WITH POOLED AND SPECIFIC SEVERE MENTAL ILLNESS: A LARGE-SCALE META-ANALYSIS OF 3,211,768 PATIENTS AND 113,383,368 CONTROLS	CORRELL, CU ALBERT EINSTEIN COLL MED	WORLD PSYCHIATRY 16 (2): 163-180 JUN 2017 http://onlinelibrary.wiley.com/doi/10.1002/wps.20420/full	23
36	对 1988 年 Strack、Martin、Stepper 等人开展的面部表情反馈	REGISTERED REPLICATION REPORT: STRACK, MARTIN, &	WAGENMAKERS, EJ CARLETON UNIV	PERSPECT PSYCHOL SCI 11 (6): 917-928 NOV 2016	23

	试验进行重复	STEPPER (1988)		http://journals.sagepub.com/doi/full/10.1177/1745691616674458	
37	成瘾中的奖赏敏化理论 (Incentive-sensitization theory)	LIKING, WANTING, AND THE INCENTIVE-SENSITIZATION THEORY OF ADDICTION	BERRIDGE, KC UNIV MICHIGAN	AMER PSYCHOL 71 (8): 670-679 NOV 2016 https://lsa.umich.edu/psych/research&labs/berridge/publications/2016%20Berridge%20&%20Robinson%20Liking,%20wanting%20&%20IS%20theory%20of%20addiction%20Am%20Psychol.pdf	22
38	有氧运动改善精神分裂症患者认知功能：综述与元分析	AEROBIC EXERCISE IMPROVES COGNITIVE FUNCTIONING IN PEOPLE WITH SCHIZOPHRENIA: A SYSTEMATIC REVIEW AND META-ANALYSIS	FIRTH, J GREATER MANCHESTER WEST NHS MENTAL HLTH FDN TRUST	SCHIZOPHRENIA BULL 43 (3): 546- 556 MAY 1 2017 https://academic.oup.com/schizophreniabulletin/article/43/3/546/2503725	22
39	临床研究中的中介与调节分析	REGRESSION-BASED	HAYES, AF	BEHAV RES THER 98: 39-57 NOV 2017	21

		STATISTICAL MEDIATION AND MODERATION ANALYSIS IN CLINICAL RESEARCH: OBSERVATIONS, RECOMMENDATIONS, AND IMPLEMENTATION	OHIO STATE UNIV	https://www.sciencedirect.com/science/article/pii/S0005796716301887	
40	对处于自杀危险中的急诊患者实施干预	SUICIDE PREVENTION IN AN EMERGENCY DEPARTMENT POPULATION THE ED-SAFE STUDY	MILLER, IW BROWN UNIV	JAMA PSYCHIATRY 74 (6): 563-570 JUN 2017 https://jamanetwork.com/journals/jamapsychiatry/fullarticle/2623157	21
41	完美主义倾向	THE ADVANTAGES OF PARTIALLYING PERFECTIONISTIC STRIVINGS AND PERFECTIONISTIC CONCERNS: CRITICAL ISSUES AND RECOMMENDATIONS	STOEBER, J UNIV KENT	PERS INDIV DIFFER 104: 379-386 JAN 2017 https://www.sciencedirect.com/science/article/pii/S0191886916309473	19

42	测谎 (lie detection)	A COGNITIVE APPROACH TO LIE DETECTION: A META-ANALYSIS	VRIJ, A FLORIDA INT UNIV	LEGAL CRIMINOL PSYCHOL 22 (1): 1-21 FEB 2017 https://onlinelibrary.wiley.com/doi/pdf/10.1111/lcrp.12088	18
43	儿童、成年强迫症 (obsessive compulsive disorder, OCD)	DISTINCT SUBCORTICAL VOLUME ALTERATIONS IN PEDIATRIC AND ADULT OCD: A WORLDWIDE META- AND MEGA-ANALYSIS	BOEDHOE, PSW NA-ATR BRAIN INFORMAT COMMUN RES LAB GRP	AMER J PSYCHIAT 174 (1): 60-69 JAN 2017 http://enigma.ini.usc.edu/wp-content/uploads/2017/01/subcortical_ENI_GMA_OCD.pdf	18
44	重性抑郁症患者治疗不足	UNDERTREATMENT OF PEOPLE WITH MAJOR DEPRESSIVE DISORDER IN 21 COUNTRIES	THORNICROFT, G NA-AL QADISIA UNIV	BRIT J PSYCHIAT 210 (2): 119-124 FEB 2017 https://www.cambridge.org/core/journals/the-british-journal-of-psychiatry/article/undertreatment-of-people-with-major-depressive-disorder-in-	15

				<u>21-</u> <u>countries/3160B8E5C90376FA0644A5B0</u> <u>DAFA308B</u>	
45	基于网络的认知行为疗法治疗抑郁症	EFFICACY OF SELF-GUIDED INTERNET-BASED COGNITIVE BEHAVIORAL THERAPY IN THE TREATMENT OF DEPRESSIVE SYMPTOMS A META-ANALYSIS OF INDIVIDUAL PARTICIPANT DATA	KARYOTAKI, E AUSTRALIAN NATL UNIV	JAMA PSYCHIATRY 74 (4): 351-359 APR 1 2017 https://jamanetwork.com/journals/jamapsychiatry/fullarticle/2604310	15
46	坚毅 (grit)	MUCH ADO ABOUT GRIT: A META-ANALYTIC SYNTHESIS OF THE GRIT LITERATURE	CREDE, M IOWA STATE UNIV	J PERSONAL SOC PSYCHOL 113 (3): 492-511 SEP 2017 https://www.ncbi.nlm.nih.gov/pubmed/27845531	14

47	早期听觉信息加工缺陷与精神分裂症	MODELING DEFICITS FROM EARLY AUDITORY INFORMATION PROCESSING TO PSYCHOSOCIAL FUNCTIONING IN SCHIZOPHRENIA	THOMAS, ML BRONX VET AFFAIRS MED CTR	JAMA PSYCHIATRY 74 (1): 37-46 JAN 2017 https://jamanetwork.com/journals/jamapsychiatry/article-abstract/2588634	13
48	从精神病理学角度讨论智能手机成瘾	PROBLEMATIC SMARTPHONE USE: A CONCEPTUAL OVERVIEW AND SYSTEMATIC REVIEW OF RELATIONS WITH ANXIETY AND DEPRESSION PSYCHOPATHOLOGY	ELHAI, JD JOHNS HOPKINS UNIV	J AFFECT DISORDERS 207: 251-259 JAN 1 2017 https://static1.squarespace.com/static/56916e4805f8e207077fb3ed/t/57fce0a546c3c455d8fa155e/1476190374392/ElhaiDvorakLevineHall2017.pdf	13
49	综述：运动对于焦虑和应激相关疾病的抗焦虑作用	AN EXAMINATION OF THE ANXIOLYTIC EFFECTS OF EXERCISE FOR PEOPLE WITH ANXIETY AND STRESS-	STUBBS, B NA-CTR UNIV SALLE	PSYCHIAT RES 249: 102-108 MAR 2017 https://www.sciencedirect.com/science/article/pii/S016517811630909X	13

		RELATED DISORDERS: A META-ANALYSIS			
50	精神分裂症阴性症状	THE CURRENT CONCEPTUALIZATION OF NEGATIVE SYMPTOMS IN SCHIZOPHRENIA	MARDER, SR SECOND UNIV NAPLES	WORLD PSYCHIATRY 16 (1): 14-24 FEB 2017 https://onlinelibrary.wiley.com/doi/full/10.1002/wps.20385	12
51	<i>Lancet Psychiatry</i> 编委会谈精神 病学的未来	THE WPA-LANCET PSYCHIATRY COMMISSION ON THE FUTURE OF PSYCHIATRY	BHUGRA, D AIN SHAMS UNIV	LANCET PSYCHIATRY 4 (10): 775-818 OCT 2017 https://www.thelancet.com/pdfs/journals/lancet/PIIS2215-0366(17)30333-4.pdf	12
52	生涯适应力 (Career Adaptability)	CAREER ADAPTABILITY: A META-ANALYSIS OF RELATIONSHIPS WITH MEASURES OF ADAPTIVITY, ADAPTING, RESPONSES, AND	RUDOLPH, CW QUEENSLAND UNIV TECHNOL	J VOCAT BEHAV 98: 17-34 FEB 2017 https://www.sciencedirect.com/science/article/pii/S0001879116300604	12

		ADAPTATION RESULTS			
53	发展心理学研究中的取样偏差	THE PERSISTENT SAMPLING BIAS IN DEVELOPMENTAL PSYCHOLOGY: A CALL TO ACTION	NIELSEN, M LEIPZIG RES CTR EARLY CHILD DEV	J EXP CHILD PSYCHOL 162: 31-38 OCT 2017 https://www.sciencedirect.com/science/article/pii/S0022096517300346	11
54	利用随机图 (stochastic graph) 开展社会网络分析	STOCHASTIC GRAPH AS A MODEL FOR SOCIAL NETWORKS	REZVANIAN, A AMIRKABIR UNIV TECHNOL	COMPUT HUM BEHAV 64: 621-640 NOV 2016 https://www.sciencedirect.com/science/article/pii/S0747563216305222	11
55	人类天性中的阴暗面	THE MALEVOLENT SIDE OF HUMAN NATURE: A META- ANALYSIS AND CRITICAL REVIEW OF THE LITERATURE ON THE DARK TRIAD (NARCISSISM,	MURIS, P MAASTRICHT UNIV	PERSPECT PSYCHOL SCI 12 (2): 183- 204 MAR 2017 http://journals.sagepub.com/toc/ppsa/12/2	11

		MACHIAVELLIANISM, AND PSYCHOPATHY)			
56	综述：农药自体中毒（self-poisoning）性自杀的全球负担	THE GLOBAL BURDEN OF FATAL SELF-POISONING WITH PESTICIDES 2006-15: SYSTEMATIC REVIEW	MEW, EJ EMORY UNIV	J AFFECT DISORDERS 219: 93-104 SEP 2017 https://www.sciencedirect.com/science/article/pii/S016503271730280X	9
57	裸头草碱（psilocybin）辅助心理 治疗	PATIENT EXPERIENCES OF PSILOCYBIN-ASSISTED PSYCHOTHERAPY: AN INTERPRETATIVE PHENOMENOLOGICAL ANALYSIS	BELSER, AB NA-GODDARD COLL	J HUM PSYCHOL 57 (4): 354-388 PART 1 JUL 2017 http://journals.sagepub.com/doi/abs/10.1177/0022167817706884#	8
58	原发性持续性阴性症状（Primary and persistent negative symptoms, PPNS）	PRIMARY AND PERSISTENT NEGATIVE SYMPTOMS: CONCEPTS, ASSESSMENTS AND NEUROBIOLOGICAL	MUCCI, A ISTANBUL FAC MED	SCHIZOPHR RES 186: 19-28 AUG 2017 https://www.sciencedirect.com/science/article/pii/S0920996416302389	8

		BASES			
59	适应障碍 (Adjustment disorder)	ADJUSTMENT DISORDER: EMPIRICAL STUDY OF A NEW DIAGNOSTIC CONCEPT FOR ICD-11 IN THE GENERAL POPULATION IN LITHUANIA	ZELVIENE, P UNIV ZURICH	EUR PSYCHIAT 40: 20-25 FEB 2017 https://www.sciencedirect.com/science/article/pii/S0924933816300748	7
60	人格发展	PROCESSES OF PERSONALITY DEVELOPMENT IN ADULTHOOD: THE TESSERA FRAMEWORK	WRZUS, C JOHANNES GUTENBERG UNIV MAINZ	PERS SOC PSYCHOL REV 21 (3): 253- 277 AUG 2017 http://journals.sagepub.com/doi/pdf/10.1177/1088868316652279	7
61	综述: 基于网络和移动技术对抑郁患者实施干预	INTERNET- AND MOBILE- BASED DEPRESSION INTERVENTIONS FOR PEOPLE WITH DIAGNOSED DEPRESSION: A SYSTEMATIC REVIEW AND META-ANALYSIS	JOSEPHINE, K DORTMUND UNIV TECHNOL	J AFFECT DISORDERS 223: 28-40 DEC 2017 https://www.sciencedirect.com/science/article/pii/S0165032717307255	6

62	裸头草碱治疗抑郁	PATIENTS ACCOUNTS OF INCREASED CONNECTEDNESS AND ACCEPTANCE AFTER PSILOCYBIN FOR TREATMENT-RESISTANT DEPRESSION	WATTS, R IMPERIAL COLL LONDON	J HUM PSYCHOL 57 (5): 520-564 SP. ISS. SI SEP 2017 http://journals.sagepub.com/doi/10.1177/0022167817709585#	6
63	综述：利用预测模型（Predictive models）研究注意	CHARACTERIZING ATTENTION WITH PREDICTIVE NETWORK MODELS	ROSENBERG, MD YALE UNIV	TRENDS COGN SCI 21 (4): 290-302 APR 2017 https://www.cell.com/trends/cognitive-sciences/fulltext/S1364-6613(17)30017-7	6
64	心理健康护理质量的衡量与改善	MEASURING AND IMPROVING THE QUALITY OF MENTAL HEALTH CARE: A GLOBAL PERSPECTIVE	KILBOURNE, AM COLUMBIA UNIV	WORLD PSYCHIATRY 17 (1): 30-38 FEB 2018 https://www.researchgate.net/publication/322620278_Measuring_and_improving_the_quality_of_mental_health_care_a_global_perspective	6

65	心理系专业学生的职业发展	EMBEDDING CAREER ISSUES IN ADVANCED PSYCHOLOGY MAJOR COURSES	HALONEN, JS;DUNN, DS NA-MORAVIAN COLL	TEACH PSYCHOL 45 (1): 41-49 JAN 2018 http://journals.sagepub.com/doi/full/10.1177/0098628317744967	6
66	心理系专业学生的职业规划	TRADITIONAL AND NEW APPROACHES TO CAREER PREPARATION THROUGH COURSEWORK	CIAROCCO, NJ MONMOUTH UNIV	TEACH PSYCHOL 45 (1): 32-40 JAN 2018 http://journals.sagepub.com/doi/abs/10.1177/0098628317744963	6
67	心理学专业学生的职业发展	TAPPING INTO ALUMNI AS A SOURCE OF AUTHENTIC INFORMATION AND ADVICE ON CAREERS IN PSYCHOLOGY	LAWSON, TJ MT ST JOSEPH UNIV	TEACH PSYCHOL 45 (1): 67-74 JAN 2018 https://www.researchgate.net/publication/321854544_Tapping_Into_Alumni_as_a_Source_of_Authentic_Information_and_Advice_on_Careers_in_Psychology	5

68	综述：图式（schema）的神经生物学机制	NEUROBIOLOGY OF SCHEMAS AND SCHEMA-MEDIATED MEMORY	GILBOA, A TORONTO REHAB INST	TRENDS COGN SCI 21 (8): 618-631 AUG 2017 https://www.cell.com/trends/cognitive-sciences/fulltext/S1364-6613(17)30086-4	5
69	综述：从 RDoC 视角讨论奖赏加工与情感障碍	REWARD PROCESSING AND MOOD-RELATED SYMPTOMS: AN RDOC AND TRANSLATIONAL NEUROSCIENCE PERSPECTIVE	NUSSLOCK, R NORTHWESTERN UNIV	J AFFECT DISORDERS 216: 3-16 SP. ISS. SI JUL 2017 https://www.sciencedirect.com/science/article/pii/S0165032716310011	5
70	神经心理学领域从业人员中领导层的性别构成	WOMENS LEADERSHIP IN NEUROPSYCHOLOGY: HISTORICAL PERSPECTIVES, PRESENT TRENDS, AND FUTURE DIRECTIONS	SACHS, BC MED UNIV SOUTH CAROLINA	CLIN NEUROPSYCHOL 32 (2): 217-234 SP. ISS. SI 2018 https://www.researchgate.net/publication/322763929_Women%27s_leadership_in_neuropsychology_historical_perspectives_present_trends_and_future_directions	5

71	抗 NMDA 受体脑炎患者的大尺度脑网络的功能连接	FUNCTIONAL CONNECTIVITY OF LARGE-SCALE BRAIN NETWORKS IN PATIENTS WITH ANTI-NMDA RECEPTOR ENCEPHALITIS: AN OBSERVATIONAL STUDY	PEER, M CHARITE MED UNIV BERLIN	LANCET PSYCHIATRY 4 (10): 768-774 OCT 2017 https://www.thelancet.com/pdfs/journals/lanspsy/PIIS2215-0366(17)30330-9.pdf	5
72	阿片成瘾的药物治疗	EFFECTIVENESS OF INJECTABLE EXTENDED-RELEASE NALTREXONE VS DAILY BUPRENORPHINE-NALOXONE FOR OPIOID DEPENDENCE A RANDOMIZED CLINICAL NONINFERIORITY TRIAL	TANUM, L UNIV BERGEN	JAMA PSYCHIATRY 74 (12): 1197-1205 DEC 2017 https://jamanetwork.com/journals/jamapsychiatry/article-abstract/2657484	3
73	感恩 (gratitude)	GRATITUDE IN ORGANIZATIONS: A	DI FABIO, A UNIV FLORENCE	FRONT PSYCHOL 8: - NOV 17 2017 https://pdfs.semanticscholar.org/26ac/c8ca	3

		CONTRIBUTION FOR HEALTHY ORGANIZATIONAL CONTEXTS		390c4f1720c00b687f812f7c9069086a.pdf	
74	教师的专业能力	LONGITUDINAL TRACKING OF ACADEMIC PROGRESS DURING TEACHER PREPARATION	CORCORAN, RP IRINSTITUTES	BRIT J EDUC PSYCHOL 87 (4): 664-682 DEC 2017 https://onlinelibrary.wiley.com/doi/abs/10.1111/bjep.12171	3
75	自闭症谱系障碍患者的重复刻板 行为	ANXIETY, INTOLERANCE OF UNCERTAINTY AND RESTRICTED AND REPETITIVE BEHAVIOUR: INSIGHTS DIRECTLY FROM YOUNG PEOPLE WITH ASD	JOYCE, C CARDIFF UNIV	J AUTISM DEV DISORD 47 (12): 3789- 3802 SP. ISS. SI DEC 2017 https://link.springer.com/article/10.1007% 2Fs10803-017-3027-2	3

