

ESI 中精神病学与心理学领域热点论文 信息推送

2020 年 7 月 第 4 期（总第 54 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：2020 年 7 月 24 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 2020 年 7 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 2018 年 1 月至 2020 年 2 月发表的文章中, 在 2020 年 3 月和 4 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 2020 年 7 月 9 日。

本期 ESI 发布精神病学/心理学领域的热点文章 95 篇, 其中首次入榜文章 50 篇。单篇最高被引 155 次, 最低被引 4 次。被引 155 次的文章标题为“Thanks coefficient alpha, we’ll take it from here”, 作者为北卡罗来纳大学 (University of North Carolina) 的 McNeish, Daniel, 文章发表在 Psychological Methods 上, 讨论了内部一致性系数(Cronbach α 值)。首次入榜的 50 篇中单篇被引最高 (53 次) 的文章标题是“The Future of Intervention Science: Process-Based Therapy”, 发表在 Clinical Psychological Science 上, 第一作者是波士顿大学 (Boston University) 的 Stefan G. Hofmann, 介绍了临床心理学中基于过程的干预 (process-based therapy)。

本期首次入榜主题是自闭症患者的心理健康状况, 部分首次入榜文章有:

- 28: 对 Instagram 开展内容分析, 探索身体意象 (body image);
- 41: 如何做定量分析和定性分析;
- 44: 心理学中眼动研究的有效性;
- 45: 易激惹 (irritability) 与破坏性情绪失调障碍 (disruptive mood dysregulation disorder, DMDD);
- 48: 校园霸凌预防计划;
- 52: 针对高等教育的学习分析 (learning analytics);
- 56: 可持续职业 (sustainable careers) 与非可持续职业 (non-sustainable careers);
- 60: 倦怠 (burnout)、抑郁与焦虑之间的关系;
- 66: 注意力选择的 3 个驱动因素;
- 67: 精神疾病临床高风险个体的发病预测;
- 71: 虐待的代际传递;
- 75: 机器学习和大数据在心理健康研究中的应用;
- 78: 中国农村老年人的绝望与自杀;
- 79: 基于双语文本发掘, 探索线上到线下 (online to offline, O2O) 商业模式的发展;

80: 性别酷儿 (genderqueer)、跨性别者 (transgender)、顺性别者 (cisgender) 之间的健康差异;

83: 基于智能手机 APP 干预常见心理健康问题的效果分析;

84: 遗忘的保护性角色;

87: 中国城市留守青少年的问题行为及保护性因素;

91: **Minding the Baby (MTB)**: 一项针对婴儿及其家庭的跨学科反思性育儿干预项目。

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 2020 年 7 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	内部一致性系数(Cronbach α 值)	Thanks coefficient alpha, well take it from here	MCNEISH, D UNIVERSITY OF NORTH CAROLINA	PSYCHOL METHODS 23 (3): 412-433 SEP 2018 https://psycnet.apa.org/record/2017-23572-001?doi=1	155
2	2010-2015 年间 Nature 和 Science 两刊发表社会科学领域试验的可重复性研究	Evaluating the replicability of social science experiments in nature and science between 2010 and 2015	CAMERER, CF CALIFORNIA INSTITUTE OF TECHNOLOGY	NAT HUM BEHAV 2 (9): 637-644 SEP 2018 https://www.nature.com/articles/s41562-018-0399-z	135
3	认知范式与个体差异	The reliability paradox: why robust cognitive tasks do not produce reliable individual differences	HEDGE, C CARDIFF UNIVERSITY	BEHAV RES METHODS 50 (3): 1166-1186 JUN 2018 https://link.springer.com/content/pdf/10.3758/s13428-017-0935-1.pdf	132

4	移动健康 (Mobile Health) 与实时自适应干预	Just-in-time adaptive interventions (JITAIS) in mobile health: key components and design principles for ongoing health behavior support	NAHUM-SHANI, I NORTHWESTERN UNIVERSITY	ANN BEHAVIORAL MED 52 (6): 446-462 JUN 2018 https://link.springer.com/article/10.1007%2Fs12160-016-9830-8	131
5	躯体活动与偶发性抑郁 (Incident depression)	Physical activity and incident depression: a meta-analysis of prospective cohort studies	SCHUCH, FB BLACK DOG INSTITUTE	AMER J PSYCHIAT 175 (7): 631-648 JUL 2018 https://ajp.psychiatryonline.org/doi/abs/10.1176/appi.ajp.2018.17111194?journalCode=ajp	114
6	心理治疗中的工作联盟	The alliance in adult psychotherapy: a meta-analytic synthesis	FLUCKIGER, C MODUM BAD PSYCHIAT CTR	PSYCHOTHERAPY 55 (4): 316-340 SP. ISS. SI DEC 2018 http://web.a.ebscohost.com/ehost/detail/detail?vid=4&sid=70e3bb38-bef3-40bb-90e6-	98

				a02ab81e2c3e%40sessionmgr4007&bdata=Jmxhbmc9emgtY24mc2l0ZT1laG9zdC1saXZl#AN=2018-23951-001&db=pdh	
7	HEXACO 人格量表修订版 (HEXACO Personality Inventory-Revised, HEXACO-PI-R) 的心理测量属性	Psychometric properties of the hexaco-100	LEE, K BROCK UNIVERSITY	ASSESSMENT 25 (5): 543-556 JUL 2018 https://journals.sagepub.com/doi/abs/10.1177/1073191116659134	89
8	偏相关网络	A tutorial on regularized partial correlation networks	EPSKAMP, S UNIVERSITY OF AMSTERDAM	PSYCHOL METHODS 23 (4): 617-634 DEC 2018 https://psycnet.apa.org/record/2018-13501-001	88
9	基于群体研究推断个体行为的可靠性	Lack of group-to-individual generalizability is a threat to human subjects research	FISHER, AJ DREXEL UNIVERSITY	PROC NAT ACAD SCI USA 115 (27): E6106-E6115 JUL 3 2018 https://www.pnas.org/content/pnas/115/27/E6106.full.pdf	84

10	从单维角度讨论心理障碍	All for one and one for all: mental disorders in one dimension	CASPI, A DUKE UNIVERSITY	AMER J PSYCHIAT 175 (9): 831-844 SEP 2018 https://ajp.psychiatryonline.org/doi/10.1176/appi.ajp.2018.17121383	82
11	心理病理学分类	Progress in achieving quantitative classification of psychopathology	Krueger, RF University of Minnesota Twin Cities	WORLD PSYCHIATRY 17 (3): 282-293 OCT 2018 https://onlinelibrary.wiley.com/doi/full/10.1002/wps.20566	78
12	ADHD 的药物治疗	Comparative efficacy and tolerability of medications for attention-deficit hyperactivity disorder in children, adolescents, and adults: a systematic review and network meta-analysis	CORTESE, S AALBORG UNIVERSITY	LANCET PSYCHIATRY 5 (9): 727-738 SEP 2018 https://www.sciencedirect.com/science/article/pii/S2215036618302694	78

13	锻炼与心理健康	Association between physical exercise and mental health in 1.2 million individuals in the USA between 2011 and 2015: a cross-sectional study	CHEKROUD, SR HARVARD UNIV MEDICAL AFFILIATES;YALE UNIVERSITY	LANCET PSYCHIATRY 5 (9): 739-746 SEP 2018 https://www.sciencedirect.com/science/article/abs/pii/S221503661830227X	75
14	2005 至 2015 年间，美国抑郁症患病率变化趋势	Trends in depression prevalence in the USA from 2005 to 2015: widening disparities in vulnerable groups	WEINBERGER, AH YESHIVA UNIVERSITY	PSYCHOLOGICAL MEDICINE 48 (8): 1308-1315 JUN 2018 https://pubmed.ncbi.nlm.nih.gov/29021005/ /	75
15	WHO 世界心理健康调查之国际大学生项目	WHO world mental health surveys international college student project: prevalence and distribution of mental disorders	AUERBACH, RP BOSTON UNIVERSITY	J ABNORMAL PSYCHOL 127 (7): 623-638 OCT 2018 https://www.apa.org/pubs/journals/releases/abn-abn0000362.pdf	70
16	Ketamine 的抗抑郁效果	Attenuation of antidepressant effects	WILLIAMS, NR	AMER J PSYCHIAT 175 (12): 1205-1215	68

		of ketamine by opioid receptor antagonism	PALO ALTO UNIV	DEC 2018 https://ajp.psychiatryonline.org/doi/10.1176/appi.ajp.2018.18020138	
17	中国心理疾病患病率	Prevalence of mental disorders in china: a cross-sectional epidemiological study	HUANG, YQ NA-AIR FORCE MED UNIV CHINESE PEOPLES LIBERAT	LANCET PSYCHIATRY 6 (3): 211-224 MAR 2019 https://www.sciencedirect.com/science/article/abs/pii/S221503661830511X	67
18	青少年幸福感与数字技术使用	The association between adolescent well-being and digital technology use	ORBEN, A UNIVERSITY OF OXFORD	NATURE HUMAN BEHAVIOUR 3 (2): 173-182 FEB 2019 https://www.nature.com/articles/s41562-018-0506-1	66
19	综述：预期如何形成知觉？	How do expectations shape perception?	DE LANGE, FP RADBOD UNIVERSITY	TRENDS COGN SCI 22 (9): 764-779 SEP 2018	60

			NIJMEGEN	https://www.sciencedirect.com/science/article/pii/S1364661318301396	
20	大麻使用与精神疾病	The contribution of cannabis use to variation in the incidence of psychotic disorder across europe (EU-GEI): a multicentre case-control study	DI FORTI, M ACADEMIC MEDICAL CENTER AMSTERDAM	LANCET PSYCHIATRY 6 (5): 427-436 MAY 2019 https://www.sciencedirect.com/science/article/pii/S2215036619300483	60
21	精神疾病诊断与医护服务模式获取	Care pathways before first diagnosis of a psychotic disorder in adolescents and young adults	SIMON, GE KAISER PERMANENTE	AMERICAN JOURNAL OF PSYCHIATRY 175 (5): 434-442 MAY 2018 https://ajp.psychiatryonline.org/doi/full/10.1176/appi.ajp.2017.17080844	58

22	全球精神分裂症的流行病学与负担	Global epidemiology and burden of schizophrenia: findings from the global burden of disease study 2016	CHARLSON, FJ AARHUS UNIVERSITY	SCHIZOPHRENIA BULL 44 (6): 1195-1203 NOV 2018 https://academic.oup.com/schizophreniabulletin/article/44/6/1195/4995547	58
23	童年受虐的前瞻性和回溯性研究	Agreement between prospective and retrospective measures of childhood maltreatment: a systematic review and meta-analysis	BALDWIN, JR DUKE UNIVERSITY	JAMA PSYCHIATRY 76 (6): 584-593 JUN 2019 http://fp5hj6fw9s.search.serialssolutions.com/psych.remotexs.cn/?ctx_ver=Z39.88-2004&ctx_enc=info%3Aofi%2Fenc%3AUTF-8&rft_id=info%3Asid%2Fsummon.serialssolutions.com&rft_val_fmt=info%3Aofi%2Ffmt%3Akev%3Amtx%3Ajournal&rft.genre=article&rft.atitle=Agreement+between+Prospective+and+Retrospective+Measures	57

				<p><u>+of+Childhood+Maltreatment%3A+A+Systematic+Review+and+Meta-analysis&rft.jtitle=JAMA+Psychiatry&rft.au=Baldwin%2C+Jessie+R&rft.au=Reuben%2C+Aaron&rft.au=Newbury%2C+Joanne+B&rft.au=Danese%2C+Andrea&rft.date=2019&rft.issn=2168-622X&rft.eissn=2168-6238&rft_id=info:doi/10.1001%2Fjamapsychiatry.2019.0097&rft.externalDBID=n%2Fa&rft.externalDocID=626921912&paramdict=zh-CN</u></p>	
24	难治性抑郁的药物治疗	Rapid antidepressant effects of the psychedelic ayahuasca in treatment-resistant depression: a	PALHANO-FONTES, F UNIVERSIDADE FEDERAL DO RIO GRANDE DO NORTE	<p>PSYCHOLOGICAL MEDICINE 49 (4): 655-663 MAR 2019 http://search.proquest.com/psych.remotexts.cn/docview/2178520815?pq-</p>	54

		randomized placebo-controlled trial		<u>origsite=summon</u>	
25	临床心理学中基于过程的干预 (process-based therapy)	The future of intervention science: process-based therapy	HOFMANN, SG BOSTON UNIVERSITY	CLINICAL PSYCHOLOGICAL SCIENCE 7 (1): 37-50 JAN 2019 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6350520/	53
26	心理疾病患者的生理健康问题	The lancet psychiatry commission: a blueprint for protecting physical health in people with mental illness	FIRTH, J ANGLIA RUSKIN UNIVERSITY	LANCET PSYCHIATRY 6 (8): 675-712 AUG 2019 https://www.thelancet.com/journals/lanpsy/article/PIIS2215-0366(19)30132-4/fulltext	53
27	全基因组关联研究 (GWAS) 与 阿尔茨海默症	GWAS on family history of Alzheimers disease	MARIONI, RE UNIVERSITY OF SOUTHAMPTON	TRANSL PSYCHIATR 8: - MAY 18 2018 https://www.nature.com/articles/s41398-018-0150-6	50

28	对 Instagram 开展内容分析, 探索 身体意象 (body image)	Strong is the new skinny: a content analysis of #fitspiration images on instagram	TIGGEMANN, M FLINDERS UNIVERSITY SOUTH AUSTRALIA	JOURNAL OF HEALTH PSYCHOLOGY 23 (8): 1003-1011 JUL 2018 https://journals.sagepub.com/doi/10.1177/1359105316639436	48
29	物质使用障碍中的生理性别差异 与社会性别差异	Sex and gender differences in substance use disorders	MCHUGH, RK HARVARD MEDICAL SCHOOL	CLINICAL PSYCHOLOGY REVIEW 66: 12-23 SP. ISS. SI DEC 2018 https://linkinghub.elsevier.com/retrieve/pii/S0272735817302507	48
30	重性抑郁障碍候选基因	No support for historical candidate gene or candidate gene-by- interaction hypotheses for major depression across multiple large samples	BORDER, R KAROLINSKA INSTITUTET	AMERICAN JOURNAL OF PSYCHIATRY 176 (5): 376-387 MAY 2019 https://ajp.psychiatryonline.org/doi/10.1176/appi.ajp.2018.18070881	47

31	国际创伤问卷 (International Trauma Questionnaire, ITQ)	The international trauma questionnaire: development of a self-report measure of ICD-11 PTSD and complex PTSD	CLOITRE, M UNIVERSITY OF ZURICH	ACTA PSYCHIATRICA SCANDINAVICA 138 (6): 536-546 DEC 2018 https://www.ncbi.nlm.nih.gov/pubmed/30178492	46
32	PsychoPy: 开源心理学实验程序	PsychoPy2: experiments in behavior made easy	PEIRCE, J UNIVERSITY OF OTAGO	BEHAVIOR RESEARCH METHODS 51 (1): 195-203 FEB 2019 https://link.springer.com/article/10.3758/s13428-018-01193-y	45
33	自杀的意念-行为理论	Ideation-to-action theories of suicide: a conceptual and empirical update	KLONSKY, ED UNIVERSITY OF BRITISH COLUMBIA	CURRENT OPINION IN PSYCHOLOGY 22: 38-43 AUG 2018 https://www.sciencedirect.com/science/article/pii/S2352250X17301835	42

34	ICD-11 中精神、行为和神经发育障碍等分类的创新与改变	Innovations and changes in the ICD-11 classification of mental, behavioural and neurodevelopmental disorders	REED, GM ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS) NEW DELHI	WORLD PSYCHIATRY 18 (1): 3-19 FEB 2019 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6313247/?tool=pmcentrez&report=abstract	42
35	大麻使用与抑郁、焦虑和自杀倾向等的关系	Association of cannabis use in adolescence and risk of depression, anxiety, and suicidality in young adulthood a systematic review and meta-analysis	GOBBI, G, N MCGILL UNIVERSITY	JAMA PSYCHIATRY 76 (4): 426-434 APR 2019 https://pubmed.ncbi.nlm.nih.gov/30758486/	41
36	假新闻的认知机制	Lazy, not biased: susceptibility to partisan fake news is better explained by lack of reasoning than by motivated reasoning	PENNYCOOK, G YALE UNIVERSITY	COGNITION 188: 39-50 SP. ISS. SI JUL 2019 https://www.sciencedirect.com/science/article/pii/S001002771830163X	38

37	自我调节的重测信度 (Test-retest reliability)	Large-scale analysis of test-retest reliabilities of self-regulation measures	ENKAVI, AZ ARIZONA STATE UNIVERSITY	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 116 (12): 5472-5477 MAR 19 2019 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6431228/?tool=pmcentrez&report=abstract	38
38	谵妄 (Delirium) 的病理生理学 研究	Delirium pathophysiology: an updated hypothesis of the etiology of acute brain failure	MALDONADO, JR STANFORD UNIVERSITY	INTERNATIONAL JOURNAL OF GERIATRIC PSYCHIATRY 33 (11): 1428-1457 SP. ISS. SI NOV 2018 https://www.ncbi.nlm.nih.gov/pubmed/29278283	37
39	难治性抑郁的药物治疗	Efficacy and safety of flexibly dosed esketamine nasal spray combined with a newly initiated	POPOVA, V CHARITE MEDICAL UNIVERSITY OF BERLIN	AMERICAN JOURNAL OF PSYCHIATRY 176 (6): 428-438 JUN 2019	37

		oral antidepressant in treatment-resistant depression: a randomized double-blind active-controlled study		https://pubmed.ncbi.nlm.nih.gov/31109201 /	
40	心理学研究中的经验取样法	Experience sampling methodology in mental health research: new insights and technical developments	MYIN-GERMEYS, I UNIVERSITY OF LONDON	WORLD PSYCHIATRY 17 (2): 123-132 JUN 2018 https://pubmed.ncbi.nlm.nih.gov/29856567 /	34
41	如何做定量分析和定性分析	How to do a systematic review: a best practice guide for conducting and reporting narrative reviews, meta-analyses, and meta-syntheses	SIDDAWAY, AP UNIVERSITY OF STIRLING	ANNUAL REVIEW OF PSYCHOLOGY, VOL 70 70: 747-770 2019 https://www.annualreviews.org/doi/abs/10.1146/annurev-psych-010418-102803	31

42	基于网络的心理治疗	Internet-delivered psychological treatments: from innovation to implementation	ANDERSSON, G KAROLINSKA INSTITUTET	WORLD PSYCHIATRY 18 (1): 20-28 FEB 2019 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6313242/?tool=pmcentrez&report=abstract	31
43	自闭症谱系障碍成年患者的焦虑与抑郁	Anxiety and depression in adults with autism spectrum disorder: a systematic review and meta-analysis	HOLLOCKS, MJ NATIONAL UNIVERSITY OF SINGAPORE	PSYCHOLOGICAL MEDICINE 49 (4): 559-572 MAR 2019 https://www.cambridge.org/core/services/author-provision/core/content/view/CDC4FF29C3DC504768E375EE65019E0C/S0033291718002283a.pdf/anxiety_and_depression_in_adults_with_autism_spectrum_disorder_a_systematic_review_and_metaanalysis.pdf	30

44	心理学中眼动研究的有效性	Threats to the validity of eye-movement research in psychology	ORQUIN, JL AARHUS UNIVERSITY	BEHAVIOR RESEARCH METHODS 50 (4): 1645-1656 AUG 2018 https://link.springer.com/article/10.3758/s13428-017-0998-z	29
45	易激惹 (irritability) 与破坏性情绪失调障碍 (disruptive mood dysregulation disorder, DMDD)	Practitioner review: definition, recognition, and treatment challenges of irritability in young people	STRINGARIS, A	JOURNAL OF CHILD PSYCHOLOGY AND PSYCHIATRY 59 (7): 721-739 JUL 2018 https://pubmed.ncbi.nlm.nih.gov/29083031/	29
46	儿童和青少年的心理健康与体育锻炼	Physical activity and mental health in children and adolescents: an updated review of reviews and an analysis of causality	BIDDLE, SJH UNIVERSITY OF SOUTHERN QUEENSLAND	PSYCHOLOGY OF SPORT AND EXERCISE 42: 146-155 SP. ISS. SI MAY 2019 https://www.sciencedirect.com/science/article/pii/S1469029218303315	28

47	肠道微生物群与重性抑郁症	Systematic review of gut microbiota and major depression	CHEUNG, SG COLUMBIA UNIVERSITY	FRONTIERS IN PSYCHIATRY 10: - FEB 11 2019 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6378305/	27
48	校园霸凌预防计划	Evaluating the effectiveness of school-bullying prevention programs: an updated meta-analytical review	GAFFNEY, H UNIVERSITY OF CAMBRIDGE	AGGRESSION AND VIOLENT BEHAVIOR 45: 111-133 SP. ISS. SI MAR-APR 2019 https://www.sciencedirect.com/science/article/pii/S1359178918300727	27
49	认知架构与教学设计	Cognitive architecture and instructional design: 20years later	SWELLER, J ERASMUS UNIVERSITY ROTTERDAM	EDUCATIONAL PSYCHOLOGY REVIEW 31 (2): 261-292 SP. ISS. SI JUN 2019 https://link.springer.com/article/10.1007/s10648-019-09465-5	25

50	ADHD 患者的学业表现	Long-term outcomes of ADHD: academic achievement and performance	ARNOLD, LE UNIV SYS OHIO	JOURNAL OF ATTENTION DISORDERS 24 (1): 73-85 SP. ISS. SI JAN 2020 https://journals.sagepub.com/doi/10.1177/1087054714566076	24
51	基于过程的疗法 (process-based therapy) 治疗心理疾病	The role of the individual in the coming era of process-based therapy	HAYES, SC AUSTRALIAN CATHOLIC UNIVERSITY	BEHAVIOUR RESEARCH AND THERAPY 117: 40-53 SP. ISS. SI JUN 2019 https://www.sciencedirect.com/science/article/pii/S000579671830158X	24
52	针对高等教育的学习分析 (learning analytics)	The current landscape of learning analytics in higher education	VIBERG, O OREBRO UNIVERSITY	COMPUTERS IN HUMAN BEHAVIOR 89: 98-110 DEC 2018 https://www.sciencedirect.com/science/article/pii/S0747563218303492	23

53	成长型思维模式 (Growth mindset) 与学生学业成就	A national experiment reveals where a growth mindset improves achievement	YEAGER, DS ARIZONA STATE UNIVERSITY	NATURE 573 (7774): 364-+ SEP 19 2019 https://www.nature.com/articles/s41586-019-1466-y	23
54	情感表达	Emotional expressions reconsidered: challenges to inferring emotion from human facial movements	BARRETT, LF CALIFORNIA INSTITUTE OF TECHNOLOGY	PSYCHOLOGICAL SCIENCE IN THE PUBLIC INTEREST 20 (1): 1-68 JUL 2019 https://journals.sagepub.com/eprint/SAUES8UM69EN8TSMUGF9/full	22
55	正念干预 ADHD 的效果	The effectiveness of mindfulness-based therapies for ADHD: a meta-analytic review	CAIRNCROSS, M UNIVERSITY OF WINDSOR	JOURNAL OF ATTENTION DISORDERS 24 (5): 627-643 SP. ISS. SI MAR 2020 https://pubmed.ncbi.nlm.nih.gov/26838555/	22

56	可持续职业 (sustainable careers) 与非可持续职业 (non-sustainable careers)	Sustainable careers: towards a conceptual model	DE VOS, A KINGSTON UNIVERSITY	JOURNAL OF VOCATIONAL BEHAVIOR 117: - SP. ISS. SI MAR 2020 https://www.sciencedirect.com/science/article/pii/S0001879118300769	21
57	基于在线面板数据 (Online panel data, OPD) 获取样本的有效性研究	A tale of two sample sources: do results from online panel data and conventional data converge?	WALTER, SL INDIANA UNIVERSITY BLOOMINGTON	JOURNAL OF BUSINESS AND PSYCHOLOGY 34 (4): 425-452 AUG 2019 https://link.springer.com/article/10.1007/s10869-018-9552-y	21
58	心理学研究中的效应值 (effect sizes)	The meaningfulness of effect sizes in psychological research: differences between sub-disciplines and the impact of potential biases	SCHAFFER, T TECHNISCHE UNIVERSITÄT CHEMNITZ	FRONTIERS IN PSYCHOLOGY 10: - APR 11 2019 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6470248/	19

59	难治性抑郁的药物治疗	Efficacy of esketamine nasal spray plus oral antidepressant treatment for relapse prevention in patients with treatment-resistant depression a randomized clinical trial	DALY, EJ UNIVERSITY OF TEXAS SYSTEM	JAMA PSYCHIATRY 76 (9): 893-903 SEP 2019 https://pubmed.ncbi.nlm.nih.gov/31166571 /	18
60	倦怠 (burnout)、抑郁与焦虑之间的关系	The relationship between burnout, depression, and anxiety: a systematic review and meta-analysis	KOUTSIMANI, P UNIVERSITY OF MACEDONIA	FRONTIERS IN PSYCHOLOGY 10: - MAR 13 2019 https://pubmed.ncbi.nlm.nih.gov/30918490 /	18
61	重症心理疾病患者的饮食摄入	Dietary intake of people with severe mental illness: systematic review and meta-analysis	TEASDALE, SB GARVAN INSTITUTE OF MEDICAL RESEARCH	BRITISH JOURNAL OF PSYCHIATRY 214 (5): 251-259 MAY 2019 https://www.cambridge.org/core/services/author-redirect?contentId=6DFC17838EF13C11DF	16

				<p>2D3150BA1DBFC6/S0007125019000205 a.pdf/dietary_intake_of_people_with_sever e_mental_illness_systematic_review_and_ metaanalysis.pdf?__cf_chl_jschl_tk__=e30 3bbda50c977f9d660a65bde350293a30a6f9 b-1595464826-0-ARr8HZ- c6lzyuZqwJQLzoA5EVhHUN5ZGcHJIb0 9m4uFFMV1WY2MkmvWJNuhLxyKOS- LZpUpEi7Ro8Lj96bfIlo0H7PfZDx- 8N1qsohCWzJs5pdFyTbJb61Yss7ckVPu fZt25di1VeGINmNrNUTC3wOIj5NIKqRn AGgqLkYkulhs3ao2- eqR85ITlieAf8MIF12DMS24swxHmhytA DSZUOT2QrdL_OVfCFKb2RiNq3Sp_nt Ue6eYe2Q8T6a6XJr6sGEujaEeyHgn_tOY RU6FrarQAQMhGLBBgW4y_O49sM9Ko RTz_J6ddJbYsEwXfi-</p>	
--	--	--	--	--	--

				LUDftj1uRqWdBwNgUL26xiF04-qSeYjj35iVr9Z1jh4Fg7Cq0yg0fICrGQxuJqIGUZ5HMSmxSQD-gizmPAH_7Y-izWRg2V7o0QYvWqOqXsHmlatQH75Mvxt1HA3Jkf2Ph8_IRGL0JqY7bVopqJv7-4vMEIrXTY3RSuevq3jv_O3RbvYyO5VdLhmg_VY3i4f514PpAs3ojJL-fVeXC7IE-psdjMW5tHmsiiUkleJd662e25br3OI2TsVm7ad2_obx3Q2CIEr6fYcTvsBllsXiGm-s	
62	大学生关于自闭症谱系障碍 (ASD) 的知识及其对 ASD 学生的态度	College students knowledge and attitudes towards students on the autism spectrum	WHITE, D UNIVERSITY OF MASSACHUSETTS LOWELL	JOURNAL OF AUTISM AND DEVELOPMENTAL DISORDERS 49 (7): 2699-2705 JUL 2019 https://link.springer.com/article/10.1007/s10803-016-2818-1	15
63	ASD 患者的自杀风险	A 20-year study of suicide death in a statewide autism population	KIRBY, AV UNIVERSITY OF UTAH	AUTISM RESEARCH 12 (4): 658-666 APR 2019	15

				https://onlinelibrary.wiley.com/doi/full/10.1002/aur.2076	
64	ADHD 的神经影像研究	Brain imaging of the cortex in ADHD: a coordinated analysis of large-scale clinical and population-based samples	HOOGMAN, M AUTONOMOUS UNIVERSITY OF BARCELONA	AMERICAN JOURNAL OF PSYCHIATRY 176 (7): 531-542 JUL 2019 https://ajp.psychiatryonline.org/doi/10.1176/appi.ajp.2019.18091033	15
65	药用大麻治疗心理障碍	Cannabinoids for the treatment of mental disorders and symptoms of mental disorders: a systematic review and meta-analysis	BLACK, N KINGS COLLEGE LONDON	LANCET PSYCHIATRY 6 (12): 995- 1010 DEC 2019 https://www.sciencedirect.com/science/article/abs/pii/S2215036619304018	14
66	注意力选择的 3 个驱动因素	Goal-driven, stimulus-driven, and history-driven selection	THEEUWES, J VRIJE UNIVERSITEIT AMSTERDAM	CURRENT OPINION IN PSYCHOLOGY 29: 97-101 SP. ISS. SI OCT 2019	14

				https://www.sciencedirect.com/science/article/pii/S2352250X18301970	
67	精神疾病临床高风险个体的发病预测	Prediction of psychosis in prodrome: development and validation of a simple, personalized risk calculator	ZHANG, TH TONGJI UNIVERSITY	PSYCHOLOGICAL MEDICINE 49 (12): 1990-1998 SEP 2019 https://pubmed.ncbi.nlm.nih.gov/30213278/	14
68	自闭症患者心理健康、自伤、自杀等问题的支持与治疗	People like me dont get support: autistic adults experiences of support and treatment for mental health difficulties, self-injury and suicidality	CAMM-CROSBIE, L UNIVERSITY OF NOTTINGHAM	AUTISM 23 (6): 1431-1441 AUG 2019 https://journals.sagepub.com/doi/full/10.1177/1362361318816053	14
69	进食障碍与自身免疫性疾病	Bidirectional relationship between eating disorders and autoimmune diseases	HEDMAN, A GEORGE MASON UNIVERSITY	JOURNAL OF CHILD PSYCHOLOGY AND PSYCHIATRY 60 (7): 803-812 JUL 2019	14

				https://pubmed.ncbi.nlm.nih.gov/30178543	
70	提出一个同行评议能力框架	Supporting robust, rigorous, and reliable reviewing as the cornerstone of our profession: introducing a competency framework for peer review	KOHLER, T UNIVERSITY OF UTAH	INDUSTRIAL AND ORGANIZATIONAL PSYCHOLOGY- PERSPECTIVES ON SCIENCE AND PRACTICE 13 (1): 1-27 MAR 2020 https://www.cambridge.org/core/services/author-redirect/article-page/core/content/view/C00D0FA53C14EAE421DEFF433659E0F2/S1754942619001214a.pdf/supporting_robust_rigorous_and_reliable_reviewing_as_the_cornerstone_of_our_profession_introducing_a_competency_framework_for_peer_review.pdf	14

71	虐待的代际传递	Testing the cycle of maltreatment hypothesis: meta-analytic evidence of the intergenerational transmission of child maltreatment	MADIGAN, S UNIVERSITY OF QUEBEC MONTREAL	DEVELOPMENT AND PSYCHOPATHOLOGY 31 (1): 23-51 SP. ISS. SI FEB 2019 https://pubmed.ncbi.nlm.nih.gov/30757994 /	13
72	自闭症患者的心理健康状况	Prevalence of co-occurring mental health diagnoses in the autism population: a systematic review and meta-analysis	LAI, MC UNIVERSITY OF TORONTO	LANCET PSYCHIATRY 6 (10): 819-829 OCT 2019 https://www.sciencedirect.com/science/article/abs/pii/S2215036619302895	13
73	ASD 儿童和智力障碍儿童受虐的风险更高	Child maltreatment in autism spectrum disorder and intellectual disability: results from a population-based sample	MCDONNELL, CG MEDICAL UNIVERSITY OF SOUTH CAROLINA	JOURNAL OF CHILD PSYCHOLOGY AND PSYCHIATRY 60 (5): 576-584 MAY 2019 https://pubmed.ncbi.nlm.nih.gov/30368827 /	13

74	Ketamine 抗抑郁的分子和细胞机制	Molecular and cellular mechanisms underlying the antidepressant effects of ketamine enantiomers and its metabolites	YANG, C CHIBA UNIVERSITY	TRANSLATIONAL PSYCHIATRY 9: - NOV 7 2019 https://www.nature.com/articles/s41398-019-0624-1	12
75	机器学习和大数据在心理健康研究中的应用	Machine learning in mental health: a scoping review of methods and applications	SHATTE, ABR DEAKIN UNIVERSITY	PSYCHOLOGICAL MEDICINE 49 (9): 1426-1448 JUL 2019 https://www.cambridge.org/core/journals/psychological-medicine/article/machine-learning-in-mental-health-a-scoping-review-of-methods-and-applications/0B70B1C827B3A4604C1C01026049F7D9	12
76	心理评估研究中的因素分析	Factor analysis in psychological assessment research: common pitfalls and recommendations	SELLBOM, M UNIVERSITY OF MINNESOTA SYSTEM	PSYCHOLOGICAL ASSESSMENT 31 (12): 1428-1441 SP. ISS. SI DEC 2019 https://pubmed.ncbi.nlm.nih.gov/31120298	12

				/	
77	意识的高阶理论 (higher-order theory)	Understanding the higher-order approach to consciousness	BROWN, R CITY UNIVERSITY OF NEW YORK (CUNY) SYSTEM	TRENDS IN COGNITIVE SCIENCES 23 (9): 754-768 SEP 2019 https://www.sciencedirect.com/science/article/pii/S1364661319301615	11
78	中国农村老年人的绝望与自杀	Reliability and validity of short beck hopelessness scale in psychological autopsy study among Chinese rural elderly	MA, ZY GUANGXI MEDICAL UNIVERSITY	INTERNATIONAL PSYCHOGERIATRICS 32 (4): 525-531 SP. ISS. SI APR 2020 https://pubmed.ncbi.nlm.nih.gov/31543084 /	11
79	基于双语文本发掘，探索线上到线下 (online to offline, O2O) 商业模式的发展	Analyzing the trend of O2O commerce by bilingual text mining on social media	SHEN, CW NATIONAL CENTRAL UNIVERSITY	COMPUTERS IN HUMAN BEHAVIOR 101: 474-483 DEC 2019 https://www.sciencedirect.com/science/article/pii/S0747563218304722	10

80	性别酷儿 (genderqueer)、跨性别者 (transgender)、顺性别者 (cisgender) 之间的健康差异	Health disparities between genderqueer, transgender, and cisgender individuals: an extension of minority stress theory	LEFEVOR, GT RHODES COLL	JOURNAL OF COUNSELING PSYCHOLOGY 66 (4): 385-395 JUL 2019 https://pubmed.ncbi.nlm.nih.gov/30896208	10
81	不信任可能是阻碍黑人女性获取暴露前预防 (pre-exposure prophylaxis, PrEP) 的唯一障碍	Differences in medical mistrust between black and white women: implications for patient-provider communication about prep	TEKESTE, M GEORGE WASHINGTON UNIVERSITY	AIDS AND BEHAVIOR 23 (7): 1737-1748 JUL 2019 https://link.springer.com/article/10.1007%2Fs10461-018-2283-2	9
82	青少年群体的进食障碍	DSM-5 full syndrome, other specified, and unspecified eating disorders in Australian adolescents: prevalence and clinical significance	MITCHISON, D COLUMBIA UNIVERSITY	PSYCHOLOGICAL MEDICINE 50 (6): 981-990 APR 2020 https://www.cambridge.org/core/journals/psychological-medicine/article/dsm5-full-syndrome-other-specified-and-unspecified-	9

				<p><u>eating-disorders-in-australian-adolescents-prevalence-and-clinical-significance/366F796095484CD9F474EAFABADCFBF6?_cf_chl_jschl_tk_=45231f4b85f6172b8a0427322a17871d01aea4db-1595469028-0-AZ6TzYemYcuASfsbr-GcOSXT5oSgupVwMNCloA9jOvtWje82hJgWKpOYZRgdfSQbKR8HjYR8ny0NwKzwt4b-T9SibqyYBtOn5rt5PAI-YR2EAwsj_e_xsmBk5eAk7XKIWqS2qTo2jGwoEuMKX7pzAd2FDRwwi4qwn5nEhDV85_yIcBtrJf94ceNsqihWpgfez6nxiGio2bj4s7YdEvy0EGU07CkP30u4HB-qMrFQoUDnqHFScdZLUgaur8BR8YioKpnE1dj4I1Dedp-e_vVjmkI16h02XYkRKR6ZW_kzRSWIKGeFNRKY26pwSkNInDFLh98sZgAPWH</u></p>	
--	--	--	--	---	--

				X5EfOXV4dSQRNxcjD5mX4SCavcY0Z zL4DUicLfNi4drxUPKDgMsvNuCgrjTld B3wRrEitsmTqHHG- 0oKqmfOzr2W6yF5DYZPOXmIgeaba3 PtZu-pV4Fr- UTuvNJHBSrvGU1WWyUsRJiePmmQwo fanNcBViY5NN- 2CtWxCCzdaqD6kIGGHxyinyllD3uegX2 CVhmA1sp87eW7zK2dG3A_9e1WhnmU 7z3L9qNreLQ1ml8wziKAwzPcxokqOiuA gIRI2Ros- fO2IV8VFXX9hUUHgwnRJ6xvEHGA	
83	基于智能手机 APP 干预常见心理健康问题的效果分析	The efficacy of app-supported smartphone interventions for mental health problems: a meta-	LINARDON, J DEAKIN UNIVERSITY	WORLD PSYCHIATRY 18 (3): 325-336 OCT 2019 https://onlinelibrary.wiley.com/doi/10.1002/wps.20673	8

		analysis of randomized controlled trials			
84	遗忘的保护性角色	The many faces of forgetting: toward a constructive view of forgetting in everyday life	FAWCETT, JM MEMORIAL UNIVERSITY NEWFOUNDLAND	JOURNAL OF APPLIED RESEARCH IN MEMORY AND COGNITION 9 (1): 1-18 MAR 2020 https://www.sciencedirect.com/science/article/pii/S2211368119301767	8
85	道德的心理学研究	The psychology of morality: a review and analysis of empirical studies published from 1940 through 2017	ELLEMERS, N LEIDEN UNIVERSITY	PERSONALITY AND SOCIAL PSYCHOLOGY REVIEW 23 (4): 332-366 NOV 2019 https://journals.sagepub.com/doi/full/10.1177/1088868318811759	8
86	0-24 岁自闭症患者的共病情况	Prevalence of sensory impairments, physical and	RYDZEWSKA, E	AUTISM 23 (5): 1201-1209 JUL 2019 https://pubmed.ncbi.nlm.nih.gov/30328695	8

		intellectual disabilities, and mental health in children and young people with self/proxy-reported autism: observational study of a whole country population	UNIVERSITY OF GLASGOW	/	
87	中国城市留守青少年的问题行为及保护性因素	Direct and interactive effects of peer attachment and grit on mitigating problem behaviors among urban left-behind adolescents	LAN, XY BEIJING NORMAL UNIVERSITY	JOURNAL OF CHILD AND FAMILY STUDIES 29 (1): 250-260 JAN 2020 https://link.springer.com/article/10.1007/s10826-019-01580-9	8
88	针对 14-24 个月自闭症患儿的一项多中心随机对照干预研究	A multisite randomized controlled two-phase trial of the early start denver model compared to treatment as usual	ROGERS, SJ CORNELL UNIVERSITY	JOURNAL OF THE AMERICAN ACADEMY OF CHILD AND ADOLESCENT PSYCHIATRY 58 (9): 853-865 SEP 2019 https://www.sciencedirect.com/science/arti	8

				cle/pii/S0890856719300449	
89	人类习惯的形成	Time-dependent competition between goal-directed and habitual response preparation	HARDWICK, RM JOHNS HOPKINS UNIVERSITY	NATURE HUMAN BEHAVIOUR 3 (12): 1252-1262 DEC 2019 https://www.nature.com/articles/s41562-019-0725-0	7
90	对罪犯进行心理干预可减少累犯	Does specialized psychological treatment for offending reduce recidivism? a meta-analysis examining staff and program variables as predictors of treatment effectiveness	GANNON, TA UNIVERSITY OF KENT	CLINICAL PSYCHOLOGY REVIEW 73: - NOV 2019 https://pubmed.ncbi.nlm.nih.gov/31476514/	7
91	Minding the Baby (MTB) : 一项针对婴儿及其家庭的跨学科反思性育儿干预项目	Minding the baby (r): enhancing parental reflective functioning and infant attachment in an	SLADE, A UNIVERSITY OF MINNESOTA SYSTEM	DEVELOPMENT AND PSYCHOPATHOLOGY 32 (1): 123-137 FEB 2020	6

		attachment-based, interdisciplinary home visiting program		https://pubmed.ncbi.nlm.nih.gov/30636649 /	
92	人格特质与亲社会行为	Personality and prosocial behavior: a theoretical framework and meta-analysis	THIELMANN, I UNIVERSITY OF KOBLENZ & LANDAU	PSYCHOLOGICAL BULLETIN 146 (1): 30-90 JAN 2020 https://research.vu.nl/en/publications/personality-and-prosocial-behavior-a-theoretical-framework-and-me	6
93	在回顾性研究中应用生活史日历 (life history calendar, LHC) 可 提高心理疾病报告的准确率	Using life history calendars to improve measurement of lifetime experience with mental disorders	AXINN, WG UNIVERSITY OF OTAGO	PSYCHOLOGICAL MEDICINE 50 (3): 515-522 FEB 2020 https://pubmed.ncbi.nlm.nih.gov/30854987 /	6
94	体育锻炼与心理健康	Do we need physical activity guidelines for mental health: what does the evidence tell us?	TEYCHENNE, M BLACK DOG INSTITUTE	MENTAL HEALTH AND PHYSICAL ACTIVITY 18: - MAR 2020 https://www.sciencedirect.com/science/arti	4

				cle/pii/S1755296619301632	
95	功能性认知障碍	Functional cognitive disorders: a systematic review	MCWHIRTER, L UNIVERSITY OF EDINBURGH	LANCET PSYCHIATRY 7 (2): 191-207 FEB 2020 https://www.sciencedirect.com/science/article/abs/pii/S2215036619304055	4

中科院心理所信息中心