

# ESI 中精神病学与心理学领域热点论文 信息推送

2021 年 6 月 第 1 期（总第 57 期）

中国科学院文献情报中心

中国科学院心理研究所图书馆

本期编者：赵婉雨、刘明子、卫垌圻  
地址：北京市朝阳区林萃路 16 号院  
电话：010-64880539

发布日期：2021 年 6 月 10 日  
邮编：100101  
邮箱：library@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 2021 年 1 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 8 月至 2020 年 8 月发表的文章中，在 2020 年 9 月和 10 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 2021 年 1 月 21 日。

本期 ESI 发布精神病学/心理学领域的热点文章 120 篇，其中首次入榜文章 55 篇。单篇最高被引 319 次，最低被引 8 次。被引 319 次的文章标题为“Multidisciplinary research priorities for the COVID-19 pandemic: A call for action for mental health science”，第一作者为瑞典乌普萨拉大学 (Uppsala University) 的 Holmes, Emily A.，发表在 *Lancet Psychiatry* 上，讨论了 COVID-19 大流行的多学科研究重点，并呼吁精神卫生科学采取行动。首次入榜的 55 篇中单篇最高被引 165 次的文章标题为“COVID-19 and mental health: A review of the existing literature ”，发表在 *Asian Journal of Psychiatry* 上，作者是印度贾瓦哈拉尔研究生医学教育与研究研究所 (JIPMER) 的 Rajkumar, Ravi Philip，该论文对 COVID-19 与心理健康进行了综述。

首次入榜文章有：

- 5: COVID-19 与心理健康；
- 6: 中国 COVID-19 暴发期间的一般性焦虑症/抑郁症状和睡眠质量：基于网络的横断面调查；
- 32: 焦虑和相关精神障碍的虚拟现实暴露疗法；
- 44: 测量、监测和反馈进展对临床医生进行心理治疗时的影响；
- 51: 中国上班族在 COVID-19 爆发后一个月的健康程度、痛苦水平和生活满意度；
- 58: 抑郁症：认识视角；
- 60: 153 例 COVID-19 患者的神经和神经医学并发症：一项英国范围的监测研究；
- 71: 精神分裂症患者自杀行为的 GWAS 及其与主要抑郁多发性危险评分的关联；
- 79: 由于 COVID-19 大流行导致卫生保健工作者面临的心理健康问题；

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 2021年1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	COVID-19 大流行的多学科研究重点：呼吁心理健康科学采取行动	Multidisciplinary research priorities for the COVID-19 pandemic: A call for action for mental health science	HOLMES, EA UPPSALA UNIV	LANCET PSYCHIATRY 7 (6): 547-560 JUN 2020 <a href="https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(20)30168-1.pdf">https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(20)30168-1.pdf</a>	319
2	COVID-19 大流行对中国大学生的心理影响	The psychological impact of the COVID-19 epidemic on college students in China	CAO, WJ CHANG ZHI MED COLL	PSYCHIATRY RESEARCH 287: - MAY 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120305400?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S0165178120305400?via%3Dihub</a>	174
3	成人心理治疗联盟	The alliance in adult psychotherapy: A meta-analytic synthesis	FLUCKIGER, C UNIV ZURICH	PSYCHOTHERAPY 55 (4): 316-340 SP. ISS. SI DEC 2018 <a href="https://psycnet.apa.org/fulltext/2018-23951-001.pdf">https://psycnet.apa.org/fulltext/2018-23951-001.pdf</a>	173
4	正则化偏相关网络教程	A tutorial on regularized partial correlation networks	EPSKAMP, S UNIV AMSTERDAM	PSYCHOLOGICAL METHODS 23 (4): 617-634 DEC 2018 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Fmet0000167">https://psycnet.apa.org/doiLanding?doi=10.1037%2Fmet0000167</a>	167
5	COVID-19 与心理健康	COVID-19 and mental health: A review of the existing literature	RAJKUMAR, RP	ASIAN JOURNAL OF PSYCHIATRY 52: - AUG 2020	165

		JAWAHARLAL INSTITUTE OF POSTGRADUATE MEDICAL EDUCATION & RESEARCH	<a href="https://www.sciencedirect.com/science/article/pii/S1876201820301775?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S1876201820301775?via%3Dihub</a>		
6	中国 COVID-19 暴发期间的一般性焦虑症/抑郁症状和睡眠质量：基于网络的横断面调查	Generalized anxiety disorder, depressive symptoms and sleep quality during COVID-19 outbreak in China: A web-based cross-sectional survey	HUANG, YE  HUAZHONG UNIVERSITY OF SCIENCE & TECHNOLOGY	PSYCHIATRY RESEARCH 288: - JUN 2020  <a href="https://www.sciencedirect.com/science/article/pii/S0165178120306077?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S0165178120306077?via%3Dihub</a>	158
7	中国心理疾病的流行	Prevalence of mental disorders in China: A cross-sectional epidemiological study	HUANG, YQ  Peking University Sixth Hospital	LANCET PSYCHIATRY 6 (3): 211-224 MAR 2019  <a href="https://www.sciencedirect.com/science/article/abs/pii/S221503661830511X?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S221503661830511X?via%3Dihub</a>	148
8	COVID-19 冠状病毒的爆发及其对全球心理健康的影	The outbreak of COVID-19 coronavirus and its impact on global mental health	TORALES, J  NATL UNIV ASUNCION	INTERNATIONAL JOURNAL OF SOCIAL PSYCHIATRY 66 (4): 317-320 JUN 2020	145

				<a href="https://journals.sagepub.com/doi/pdf/10.1177/0020764020915212">https://journals.sagepub.com/doi/pdf/10.1177/0020764020915212</a>	
9	Psychopy2 : 开源心理学 实验程序	Psychopy2: Experiments in behavior made easy	PEIRCE, J UNIV NOTTINGHAM	BEHAVIOR RESEARCH METHODS 51 (1): 195-203 FEB 2019 <a href="https://link.springer.com/article/10.3758/s13428-018-01193-y">https://link.springer.com/article/10.3758/s13428-018-01193-y</a>	141
10	利用社会与行为科学来支 持 COVID-19 疫情应对	Using social and behavioural science to support COVID-19 pandemic response	VAN BABEL, JJ NYU	NATURE HUMAN BEHAVIOUR : - APR 30 2020 <a href="https://www.nature.com/articles/s41562-020-0884-z.pdf">https://www.nature.com/articles/s41562-020-0884-z.pdf</a>	136
11	对 COVID-19 规模的恐 惧：发展和初步验证	The fear of COVID-19 scale: Development and initial validation	AHORSU, DK HONG KONG POLYTECH UNIV	INTERNATIONAL JOURNAL OF MENTAL HEALTH AND ADDICTION : - MAR 27 2020 <a href="https://link.springer.com/content/pdf/10.1007/s11469-020-00270-8.pdf">https://link.springer.com/content/pdf/10.1007/s11469-020-00270-8.pdf</a>	134
12	保护精神疾病患者身体健 康	The lancet psychiatry commission: A blueprint for protecting physical health in people with mental illness	FIRTH, J WESTERN SYDNEY UNIV	LANCET PSYCHIATRY 6 (8): 675-712 AUG 2019 <a href="https://www.sciencedirect.com/science/article/abs/pii/S2215036619301324?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S2215036619301324?via%3Dihub</a>	127

13	青少年幸福感与数字技术使用之间的联系	The association between adolescent well-being and digital technology use	ORBEN, A UNIV OXFORD	NATURE HUMAN BEHAVIOUR 3 (2): 173-182 FEB 2019 <a href="https://www.nature.com/articles/s41562-018-0506-1.pdf">https://www.nature.com/articles/s41562-018-0506-1.pdf</a>	125
14	中国 COVID-19 暴发期间重灾区 PTSS 的流行和预测	Prevalence and predictors of PTSS during COVID-19 outbreak in China hardest-hit areas: Gender differences matter	LIU, NQ NAVAL MED UNIV	PSYCHIATRY RESEARCH 287: - MAY 2020 <a href="https://www.sciencedirect.com/science/article/pii/S016517812030545X?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S016517812030545X?via%3Dihub</a>	120
15	1990-2016 年 195 个国家和地区的酒精和药物使用造成的全球疾病负担：2016 年全球疾病负担研究的系统分析	The global burden of disease attributable to alcohol and drug use in 195 countries and territories, 1990-2016: A systematic analysis for the global burden of disease study 2016	DEGENHARDT, L UNIV NEW SOUTH WALES	LANCET PSYCHIATRY 5 (12): 987-1012 DEC 2018 <a href="https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(18)30337-7.pdf">https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(18)30337-7.pdf</a>	117
16	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 KINGS COLL LONDON	JAMA PSYCHIATRY 76 (6): 584-593 JUN 2019 <a href="https://jamanetwork.com/journals/jamapsychiatry/fullarticle/2728182">https://jamanetwork.com/journals/jamapsychiatry/fullarticle/2728182</a>	114

17	大麻的使用对整个欧洲精神病发病率变异的作用	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 KINGS COLL LONDON	LANCET PSYCHIATRY 6 (5): 427-436 MAY 2019 <a href="https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(19)30048-3.pdf">https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(19)30048-3.pdf</a>	108
18	全球流行病学和精神分裂症的负担	Global epidemiology and burden of Schizophrenia: Findings from the global burden of disease study 2016	CHARLSON, FJ UNIV QUEENSLAND	SCHIZOPHRENIA BULLETIN 44 (6): 1195-1203 NOV 2018 <a href="http://europepmc.org/article/MED/29762765">http://europepmc.org/article/MED/29762765</a>	106
19	COVID-19 暴发期间的心理健康问题和社交媒体曝光	Mental health problems and social media exposure during COVID-19 outbreak	GAO, JL FUDAN UNIV	PLOS ONE 15 (4): - APR 16 2020 <a href="https://journals.plos.org/plosone/article?id=10.1371%2Fjournal.pone.0231924">https://journals.plos.org/plosone/article?id=10.1371%2Fjournal.pone.0231924</a>	105
20	2015 年 MERS 暴发对医院工作人员和隔离的血液透析患者的心理影响	Psychological impact of the 2015 MERS outbreak on hospital workers and quarantined hemodialysis patients	LEE, SM KONYANG UNIV	COMPREHENSIVE PSYCHIATRY 87: 123-127 NOV 2018 <a href="https://www.sciencedirect.com/science/article/pii/S0010440X18301664?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S0010440X18301664?via%3Dihub</a>	104

21	与严重冠状病毒感染有关的精神和神经精神疾病表现	Psychiatric and neuropsychiatric presentations associated with severe coronavirus infections: A systematic review and meta-analysis with comparison to the COVID-19 pandemic	ROGERS, JP UCL	LANCET PSYCHIATRY 7 (7): 611-627 JUL 2020 <a href="https://www.sciencedirect.com/science/article/pii/S2215036620302030?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2215036620302030?via%3Dihub</a>	101
22	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 UNIV	COGNITION 188: 39-50 SP. ISS. SI JUL 2019 <a href="https://www.sciencedirect.com/science/article/pii/S001002771830163X">https://www.sciencedirect.com/science/article/pii/S001002771830163X</a>	89
23	2005-2017年全国代表性数据中情绪障碍指标和自杀相关结果的年龄-时期-队列趋势	Age, period, and cohort trends in mood disorder indicators and suicide-related outcomes in a nationally representative dataset, 2005-2017	TWENGE, JM SAN DIEGO STATE UNIV	JOURNAL OF ABNORMAL PSYCHOLOGY 128 (3): 185-199 APR 2019 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Fabn0000410">https://psycnet.apa.org/doiLanding?doi=10.1037%2fabn0000410</a>	85
24	多个大样本调查不支持重度抑郁症的历史候选基因或候选基因相互作用假说	No support for historical candidate gene or candidate gene-by-interaction	BORDER, R UNIV COLORADO	AMERICAN JOURNAL OF PSYCHIATRY 176 (5): 376-387 MAY 2019 <a href="https://pubmed.ncbi.nlm.nih.gov/30845820/">https://pubmed.ncbi.nlm.nih.gov/30845820/</a>	85

		hypotheses for major depression across multiple large samples			
25	优化横断面研究设计的使用	Do not cross me: Optimizing the use of cross-sectional designs	SPECTOR, PE UNIV S FLORIDA	JOURNAL OF BUSINESS AND PSYCHOLOGY 34 (2): 125-137 APR 2019 <a href="https://link.springer.com/article/10.1007/s10869-018-09613-8">https://link.springer.com/article/10.1007/s10869-018-09613-8</a>	79
26	精神、行为和神经发育障碍的 ICD-11 分类中的创新和变化	Innovations and changes in the ICD-11 classification of mental, behavioural and neurodevelopmental disorders	REED, GM WHO	WORLD PSYCHIATRY 18 (1): 3-19 FEB 2019 <a href="https://onlinelibrary.wiley.com/doi/10.1002/wps.20611">https://onlinelibrary.wiley.com/doi/10.1002/wps.20611</a>	78
27	COVID-19 大流行期间医务人员的心理状况	Psychological status of medical workforce during the COVID-19 pandemic: A cross-sectional study	LU, W FUJIAN PROV HOSP	PSYCHIATRY RESEARCH 288: - JUN 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120305850">https://www.sciencedirect.com/science/article/pii/S0165178120305850</a>	76
28	中国 COVID-19 流行期间医疗卫生工作者的心理健康和心理问题	Mental health and psychosocial problems of medical health workers during the COVID-19 epidemic in China	ZHANG, WR CAPITAL MED UNIV	PSYCHOTHERAPY AND PSYCHOSOMATICS 89 (4): 242-250 JUL 2020 <a href="https://www.karger.com/Article/Pdf/507639">https://www.karger.com/Article/Pdf/507639</a>	73

29	事先曝光可提高假新闻的感知准确性	Prior exposure increases perceived accuracy of fake news	PENNYCOOK, G YALE UNIV	JOURNAL OF EXPERIMENTAL PSYCHOLOGY-GENERAL 147 (12): 1865-1880 DEC 2018 <a href="https://pubmed.ncbi.nlm.nih.gov/30247057/">https://pubmed.ncbi.nlm.nih.gov/30247057/</a>	72
30	如何进行系统综述：进行和报告叙述性回顾、元分析和元综述的最佳实践指南	How to do a systematic review: A best practice guide for conducting and reporting narrative reviews, meta-analyses, and meta-syntheses	SIDDAWAY, AP UNIV STIRLING	ANNUAL REVIEW OF PSYCHOLOGY, VOL 70 70: 747-770 2019 <a href="https://www.annualreviews.org/doi/abs/10.1146/annurev-psych-010418-102803">https://www.annualreviews.org/doi/abs/10.1146/annurev-psych-010418-102803</a>	70
31	COVID-19 疫情期间，印度人对疫情相关的知识了解程度、态度、焦虑和感知心理保健需求的研究	Study of knowledge, attitude, anxiety & perceived mental healthcare need in Indian population during COVID-19 pandemic	ROY, D KING GEORGES MED UNIV	ASIAN JOURNAL OF PSYCHIATRY 51: - JUN 2020 <a href="https://www.sciencedirect.com/science/article/pii/S1876201820301945">https://www.sciencedirect.com/science/article/pii/S1876201820301945</a>	70
32	焦虑和相关精神障碍的虚拟现实暴露疗法	Virtual reality exposure therapy for anxiety and related disorders: A meta-analysis of randomized controlled trials	CARL, E UNIV TEXAS AUSTIN	JOURNAL OF ANXIETY DISORDERS 61: 27-36 JAN 2019 <a href="https://www.sciencedirect.com/science/article/pii/S0887618518302469">https://www.sciencedirect.com/science/article/pii/S0887618518302469</a>	69

33	自闭症患者的焦虑和抑郁：系统评价和荟萃分析	Anxiety and depression in adults with autism spectrum disorder: A systematic review and meta-analysis	HOLLOCKS, MJ UNIV EAST ANGLIA	PSYCHOLOGICAL MEDICINE 49 (4): 559-572 MAR 2019 <a href="https://www.cambridge.org/core/journals/psychological-medicine/article/anxiety-and-depression-in-adults-with-autism-spectrum-disorder-a-systematic-review-and-metaanalysis/CDC4FF29C3DC504768E375EE65019E0C">https://www.cambridge.org/core/journals/psychological-medicine/article/anxiety-and-depression-in-adults-with-autism-spectrum-disorder-a-systematic-review-and-metaanalysis/CDC4FF29C3DC504768E375EE65019E0C</a>	68
34	从人类面部动作推断情绪的挑战	Emotional expressions reconsidered: Challenges to inferring emotion from human facial movements	BARRETT, LF NORTHEASTERN UNIV	PSYCHOLOGICAL SCIENCE IN THE PUBLIC INTEREST 20 (1): 1-68 JUL 2019 <a href="https://www.psychologicalscience.org/publications/emotional-expressions-reconsidered-challenges-to-inferring-emotion-from-human-facial-movements.html">https://www.psychologicalscience.org/publications/emotional-expressions-reconsidered-challenges-to-inferring-emotion-from-human-facial-movements.html</a>	68
35	如何使用 R 执行荟萃分析：实用教程	How to perform a meta-analysis with R: A practical tutorial	BALDUZZI, S UNIV FREIBURG	EVIDENCE-BASED MENTAL HEALTH 22 (4): 153-160 NOV 2019 <a href="https://ebmh.bmj.com/content/22/4/153.long">https://ebmh.bmj.com/content/22/4/153.long</a>	67

36	成长型思维	A national experiment reveals where a growth mindset improves achievement	YEAGER, DS UNIV TEXAS AUSTIN	NATURE 573 (7774): 364-+ SEP 19 2019 <a href="https://www.nature.com/articles/s41586-019-1466-y">https://www.nature.com/articles/s41586-019-1466-y</a>	66
37	认知结构和教学设计	Cognitive architecture and instructional design: 20 years later	SWELLER, J UNIV NEW SOUTH WALES	EDUCATIONAL PSYCHOLOGY REVIEW 31 (2): 261-292 SP. ISS. SI JUN 2019 <a href="https://link.springer.com/article/10.1007/s10648-019-09465-5">https://link.springer.com/article/10.1007/s10648-019-09465-5</a>	65
38	肠道微生物群与重度抑郁症	Systematic review of gut microbiota and major depression	CHEUNG, SG COLUMBIA UNIV	FRONTIERS IN PSYCHIATRY 10: - FEB 11 2019 <a href="https://www.frontiersin.org/articles/10.3389/fpsyg.2019.00034/full">https://www.frontiersin.org/articles/10.3389/fpsyg.2019.00034/full</a>	62
39	儿童和青少年的体育活动和心理健康	Physical activity and mental health in children and adolescents: An updated review of reviews and an analysis of causality	BIDDLE, SJH UNIV SOUTHERN QUEENSLAND	PSYCHOLOGY OF SPORT AND EXERCISE 42: 146-155 SP. ISS. SI MAY 2019 <a href="https://www.sciencedirect.com/science/article/pii/S1469029218303315?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S1469029218303315?via%3Dihub</a>	62
40	性别与创造力	Transcending utility? The gendered conflicts of a contemporary creative identification	TAYLOR, S OPEN UNIV	FEMINISM & PSYCHOLOGY 30 (1): 63-79 FEB 2020	61

				<a href="https://journals.sagepub.com/doi/10.1177/0959353519864390">https://journals.sagepub.com/doi/10.1177/0959353519864390</a>	
41	性别二元论	The future of sex and gender in psychology: Five challenges to the gender binary	HYDE, JS UNIV WISCONSIN	AMERICAN PSYCHOLOGIST 74 (2): 171-193 FEB-MAR 2019 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Fam0000307">https://psycnet.apa.org/doiLanding?doi=10.1037%2Fam0000307</a>	60
42	对自我调控测量的重测信度的大规模分析	Large-scale analysis of test-retest reliabilities of self-regulation measures	ENKAVI, AZ STANFORD UNIV	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 116 (12): 5472-5477 MAR 19 2019 <a href="https://www.pnas.org/content/pnas/116/12/5472.full.pdf">https://www.pnas.org/content/pnas/116/12/5472.full.pdf</a>	59
43	自闭症人群中共存的精神健康诊断的流行率	Prevalence of co-occurring mental health diagnoses in the autism population: A systematic review and meta-analysis	LAI, MC MARGARET & WALLACE MCCAIN CTR CHILD YOUTH & FAMIL	LANCET PSYCHIATRY 6 (10): 819-829 OCT 2019 <a href="https://www.sciencedirect.com/science/article/abs/pii/S2215036619302895">https://www.sciencedirect.com/science/article/abs/pii/S2215036619302895</a>	59

44	测量、监测和反馈进展对临床医生进行心理治疗时的影响	Collecting and delivering progress feedback: A meta-analysis of routine outcome monitoring	LAMBERT, MJ BRIGHAM YOUNG UNIV	PSYCHOTHERAPY 55 (4): 520-537 SP. ISS. SI DEC 2018 <a href="https://psycnet.apa.org/record/2018-51673-016">https://psycnet.apa.org/record/2018-51673-016</a>	58
45	内隐联想测验与群际行为之间的关系	Relationship between the implicit association test and intergroup behavior: A meta-analysis	KURDI, B HARVARD UNIV	AMERICAN PSYCHOLOGIST 74 (5): 569-586 JUL-AUG 2019 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Famap.0000364">https://psycnet.apa.org/doiLanding?doi=10.1037%2Famap.0000364</a>	54
46	自杀企图和死亡的预测模型	Prediction models for suicide attempts and deaths: A systematic review and simulation	BELSHER, BE DEF HLTH AGCY	JAMA PSYCHIATRY 76 (6): 642-651 JUN 2019 <a href="http://www.ncbi.nlm.nih.gov/pubmed/30865249">http://www.ncbi.nlm.nih.gov/pubmed/30865249</a>	53
47	外泌体在精神疾病中的新作用	The emerging role of exosomes in mental disorders	SAEEDI, S MCGILL UNIV	TRANSLATIONAL PSYCHIATRY 9: - MAR 28 2019 <a href="https://www.nature.com/articles/s41398-019-0459-9">https://www.nature.com/articles/s41398-019-0459-9</a>	52
48	在线面板数据和传统数据	A tale of two sample sources: Do results from online panel data and conventional data converge?	WALTER, SL INDIANA UNIV	JOURNAL OF BUSINESS AND PSYCHOLOGY 34 (4): 425-452 AUG 2019 <a href="https://link.springer.com/article/10.1007/s10869-018-9552-y">https://link.springer.com/article/10.1007/s10869-018-9552-y</a>	52

49	中国 COVID-19 的传播及其相关的心理问题	Epidemic of COVID-19 in China and associated psychological problems	AHMED, MZ NORTHWEST NORMAL UNIV	ASIAN JOURNAL OF PSYCHIATRY 51: - JUN 2020 <a href="https://www.sciencedirect.com/science/article/pii/S1876201820302033">https://www.sciencedirect.com/science/article/pii/S1876201820302033</a>	51
50	使用 WRS2 数据包的稳健统计方法	Robust statistical methods in R using the WRS2 package	MAIR, P HARVARD UNIV	BEHAVIOR RESEARCH METHODS 52 (2): 464-488 APR 2020 <a href="https://link.springer.com/content/pdf/10.3758/s13428-019-01246-w.pdf">https://link.springer.com/content/pdf/10.3758/s13428-019-01246-w.pdf</a>	49
51	中国上班族在 COVID-19 爆发后一个月的健康程度、痛苦水平和生活满意度	Unprecedented disruption of lives and work: Health, distress and life satisfaction of working adults in China one month into the COVID-19 outbreak	ZHANG, SX UNIV ADELAIDE	PSYCHIATRY RESEARCH 288: - JUN 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120306521">https://www.sciencedirect.com/science/article/pii/S0165178120306521</a>	49
52	心理网络中的中心度量	What do centrality measures measure in psychological networks?	BRINGMANN, LF UNIV GRONINGEN	JOURNAL OF ABNORMAL PSYCHOLOGY 128 (8): 892-903 NOV 2019 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Fabn0000446">https://psycnet.apa.org/doiLanding?doi=10.1037%2fabn0000446</a>	48

53	中国部分地区 2019 年冠状病毒病暴发期间公众心理状况及其相关因素的研究	Study on the public psychological states and its related factors during the outbreak of coronavirus disease 2019 (COVID-19) in some regions of China	WANG, YN CAPITAL MED UNIV	PSYCHOLOGY HEALTH & MEDICINE : - MAR 31 2020 <a href="https://www.tandfonline.com/doi/full/10.1080/13548506.2020.1746817">https://www.tandfonline.com/doi/full/10.1080/13548506.2020.1746817</a>	47
54	通过社交媒体上的双语文本挖掘分析 O2O 商业趋势	Analyzing the trend of O2O commerce by bilingual text mining on social media	SHEN, CW NATL CENT UNIV	COMPUTERS IN HUMAN BEHAVIOR 101: 474-483 DEC 2019 <a href="https://www.sciencedirect.com/science/article/pii/S0747563218304722">https://www.sciencedirect.com/science/article/pii/S0747563218304722</a>	45
55	功能的恐惧预示着 COVID-19 大流行中的公众健康状况	Functional fear predicts public health compliance in the COVID-19 pandemic	HARPER, CA NOTTINGHAM TRENT UNIV	INTERNATIONAL JOURNAL OF MENTAL HEALTH AND ADDICTION : - APR 27 2020 <a href="https://link.springer.com/content/pdf/10.1007/s11469-020-00281-5.pdf">https://link.springer.com/content/pdf/10.1007/s11469-020-00281-5.pdf</a>	45
56	全球疾病负担以及心理和成瘾性障碍的影响	Global burden of disease and the impact of mental and addictive disorders	REHM, J TECH UNIV DRESDEN	CURRENT PSYCHIATRY REPORTS 21 (2): - FEB 2019 <a href="https://link.springer.com/article/10.1007%2Fs11920-019-0997-0">https://link.springer.com/article/10.1007%2Fs11920-019-0997-0</a>	44

57	实施基于测量的护理	Implementing measurement-based care in Behavioral Health. A review	LEWIS, CC KAISER PERMANENTE	JAMA PSYCHIATRY 76 (3): 324-335 MAR 2019 <a href="https://jamanetwork.com/journals/jamapsychiatry/article-e-abstract/2718629">https://jamanetwork.com/journals/jamapsychiatry/article-e-abstract/2718629</a>	44
58	抑郁症：认识视角	Depression: A cognitive perspective	LEMOULT, J UNIV BRITISH COLUMBIA	CLINICAL PSYCHOLOGY REVIEW 69: 51-66 SP. ISS. SI APR 2019 <a href="https://www.sciencedirect.com/science/article/pii/S0272735817303914">https://www.sciencedirect.com/science/article/pii/S0272735817303914</a>	43
59	精神病理学的分层分类法可以改变心理健康研究	A hierarchical taxonomy of psychopathology can transform mental health research	CONWAY, CC COLL WILLIAM & MARY	PERSPECTIVES ON PSYCHOLOGICAL SCIENCE 14 (3): 419-436 MAY 2019 <a href="https://journals.sagepub.com/doi/10.1177/1745691618810696">https://journals.sagepub.com/doi/10.1177/1745691618810696</a>	42
60	153 例 COVID-19 患者的神经和神经医学并发症：一项英国范围的监测研究	Neurological and neuropsychiatric complications of COVID-19 in 153 patients: A UK-wide surveillance study	VARATHARAJ, A UNIV SOUTHAMPTON	LANCET PSYCHIATRY 7 (10): 875-882 OCT 2020 <a href="https://www.sciencedirect.com/science/article/abs/pii/S221503662030287X">https://www.sciencedirect.com/science/article/abs/pii/S221503662030287X</a>	41
61	强化学习	Reinforcement learning, fast and slow	BOTVINICK, M DEEPMIND	TRENDS IN COGNITIVE SCIENCES 23 (5): 408-422 MAY 2019	40

				<a href="https://pubmed.ncbi.nlm.nih.gov/31003893/">https://pubmed.ncbi.nlm.nih.gov/31003893/</a>	
62	大麻素治疗精神障碍和精神障碍症状	Cannabinoids for the treatment of mental disorders and symptoms of mental disorders: A systematic review and meta-analysis	BLACK, N UNIV NEW SOUTH WALES	LANCET PSYCHIATRY 6 (12): 995-1010 DEC 2019 <a href="https://www.sciencedirect.com/science/article/abs/pii/S2215036619304018">https://www.sciencedirect.com/science/article/abs/pii/S2215036619304018</a>	40
63	自闭症谱系障碍相关的遗传和环境因素	Association of genetic and environmental factors with autism in a 5-country cohort	BAI, D CHINESE UNIV HONG KONG	JAMA PSYCHIATRY 76 (10): 1035-1043 OCT 2019 <a href="https://jamanetwork.com/journals/jamapsychiatry/article-pdf/2737582/jamapsychiatry_bai_2019_oi_190036.pdf">https://jamanetwork.com/journals/jamapsychiatry/article-pdf/2737582/jamapsychiatry_bai_2019_oi_190036.pdf</a>	39
64	冠状病毒焦虑量表	Coronavirus anxiety scale: A brief mental health screener for COVID-19 related anxiety	LEE, SA CHRISTOPHER NEWPORT UNIV	DEATH STUDIES : - APR 16 2020 <a href="https://www.tandfonline.com/doi/full/10.1080/07481187.2020.1748481?needAccess=true&amp;">https://www.tandfonline.com/doi/full/10.1080/07481187.2020.1748481?needAccess=true&amp;</a>	39
65	新型冠状病毒病爆发期间医务人员的失眠调查及相关的社会心理因素	Survey of insomnia and related social psychological factors among medical staff involved in the 2019 novel coronavirus disease outbreak	ZHANG, CX SOUTHERN MED UNIV	FRONTIERS IN PSYCHIATRY 11: - APR 14 2020 <a href="https://www.frontiersin.org/articles/10.3389/fpsyg.2020.00306/full">https://www.frontiersin.org/articles/10.3389/fpsyg.2020.00306/full</a>	39

66	压力和肥胖	Stress and obesity	TOMIYAMA, AJ UNIV CALIF LOS ANGELES	ANNUAL REVIEW OF PSYCHOLOGY, VOL 70 70: 703-718 2019 <a href="https://www.annualreviews.org/doi/10.1146/annurev-psych-010418-102936">https://www.annualreviews.org/doi/10.1146/annurev-psych-010418-102936</a>	33
67	智能手机使用的自我报告与客观测量之间的不一致	Do smartphone usage scales predict behavior?	ELLIS, DA UNIV LANCASTER	INTERNATIONAL JOURNAL OF HUMAN-COMPUTER STUDIES 130: 86-92 OCT 2019 <a href="https://www.sciencedirect.com/science/article/pii/S1071581919300473">https://www.sciencedirect.com/science/article/pii/S1071581919300473</a>	33
68	预防和缓解 COVID-19 大流行对老年痴呆症和相关痴呆症的影响	Anticipating and mitigating the impact of the COVID-19 pandemic on Alzheimer's disease and related dementias	BROWN, EE UNIV TORONTO	AMERICAN JOURNAL OF GERIATRIC PSYCHIATRY 28 (7): 712-721 JUL 2020 <a href="https://www.sciencedirect.com/science/article/pii/S1064748120302943">https://www.sciencedirect.com/science/article/pii/S1064748120302943</a>	33
69	现代英国的孤独年轻人：流行病学队列研究的结果	Lonely young adults in modern Britain: Findings from an epidemiological cohort study	MATTHEWS, T KINGS COLL LONDON	PSYCHOLOGICAL MEDICINE 49 (2): 268-277 JAN 2019 <a href="https://europepmc.org/article/MED/29684289">https://europepmc.org/article/MED/29684289</a>	32
70	抑郁症低度炎症的发生率	Prevalence of low-grade inflammation in depression: A	OSIMO, EF UNIV CAMBRIDGE	PSYCHOLOGICAL MEDICINE 49 (12): 1958-1970 SEP 2019	32

		systematic review and meta-analysis of CRP levels		<a href="https://pubmed.ncbi.nlm.nih.gov/31258105/">https://pubmed.ncbi.nlm.nih.gov/31258105/</a>	
71	精神分裂症患者自杀行为的 GWAS 及其与主要抑郁多发性危险评分的关联	Gwas of suicide attempt in psychiatric disorders and association with major depression polygenic risk scores	MULLINS, N KINGS COLL LONDON	AMERICAN JOURNAL OF PSYCHIATRY 176 (8): 651-660 AUG 2019 <a href="https://ajp.psychiatryonline.org/doi/pdf/10.1176/appi.ajp.2019.18080957">https://ajp.psychiatryonline.org/doi/pdf/10.1176/appi.ajp.2019.18080957</a>	32
72	大麻二酚与海洛因使用障碍	Cannabidiol for the reduction of cue-induced craving and anxiety in drug-abstinent individuals with heroin use disorder: A double-blind randomized placebo-controlled trial	HURD, YL ICAHN SCH MED MT SINAI	AMERICAN JOURNAL OF PSYCHIATRY 176 (11): 911-922 NOV 2019 <a href="https://pubmed.ncbi.nlm.nih.gov/31109198/">https://pubmed.ncbi.nlm.nih.gov/31109198/</a>	31
73	教师的态度对少数民族学生的课堂经历和成就有着重要影响	Stem faculty who believe ability is fixed have larger racial achievement gaps and inspire less student motivation in their classes	CANNING, EA INDIANA UNIV	SCIENCE ADVANCES 5 (2): - FEB 2019 <a href="https://advances.sciencemag.org/content/advances/5/2/eaa4734.full.pdf">https://advances.sciencemag.org/content/advances/5/2/eaa4734.full.pdf</a>	30

74	孤独在社区居民中的普遍存在和不良健康影响	High prevalence and adverse health effects of loneliness in community-dwelling adults across the lifespan: Role of wisdom as a protective factor	LEE, EE UNIV CALIF SAN DIEGO	INTERNATIONAL PSYCHogeriatrics 31 (10): 1447-1462 SP. ISS. SI OCT 2019 <a href="https://www.cambridge.org/core/journals/international-psychogeriatrics/article/high-prevalence-and-adverse-health-effects-of-loneliness-in-communitydwelling-adults-across-the-lifespan-role-of-wisdom-as-a-protective-factor/FCD17944714DF3C110756436DC05BDE9">https://www.cambridge.org/core/journals/international-psychogeriatrics/article/high-prevalence-and-adverse-health-effects-of-loneliness-in-communitydwelling-adults-across-the-lifespan-role-of-wisdom-as-a-protective-factor/FCD17944714DF3C110756436DC05BDE9</a>	30
75	在精神障碍治疗中使用营养补充剂的有效性和安全性	The efficacy and safety of nutrient supplements in the treatment of mental disorders: A meta-review of meta-analyses of randomized controlled trials	FIRTH, J WESTERN SYDNEY UNIV	WORLD PSYCHIATRY 18 (3): 308-324 OCT 2019 <a href="https://onlinelibrary.wiley.com/doi/pdfdirect/10.1002/wps.20672">https://onlinelibrary.wiley.com/doi/pdfdirect/10.1002/wps.20672</a>	29
76	身体意象及测量方法	Translation and validation of body image instruments: Challenges, good practice guidelines, and reporting recommendations for test adaptation	SWAMI, V ANGLIA RUSKIN UNIV	BODY IMAGE 31: 204-220 DEC 2019 <a href="https://www.sciencedirect.com/science/article/pii/S1740144518301669">https://www.sciencedirect.com/science/article/pii/S1740144518301669</a>	26

77	18 种抗精神病药对精神分裂症患者，代谢紊乱的预测因子以及与精神病理学的关联对代谢功能的影响	Comparative effects of 18 antipsychotics on metabolic function in patients with Schizophrenia, predictors of metabolic dysregulation, and association with psychopathology: A systematic review and network meta-analysis	PILLINGER, T KINGS COLL LONDON	LANCET PSYCHIATRY 7 (1): 64-77 JAN 2020 <a href="https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(19)30416-X.pdf">https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(19)30416-X.pdf</a>	26
78	2008 年至 2016 年美国娱乐性大麻合法化与大麻使用和大麻使用疾病的变化之间的联系	Association between recreational marijuana legalization in the United States and changes in marijuana use and cannabis use disorder from 2008 to 2016	CERDA, M NYU	JAMA PSYCHIATRY 77 (2): 165-171 FEB 2020 <a href="https://jamanetwork.com/journals/jamapsychiatry/fullarticle/2755276">https://jamanetwork.com/journals/jamapsychiatry/fullarticle/2755276</a>	26
79	由于 COVID-19 大流行导致卫生保健工作者面临的心理健康问题	Mental health problems faced by healthcare workers due to the COVID-19 pandemic-a review	SPOORTHY, MS JAWAHARLAL NEHRU MED COLL	ASIAN JOURNAL OF PSYCHIATRY 51: - JUN 2020 <a href="https://www.sciencedirect.com/science/article/pii/S1876201820302306">https://www.sciencedirect.com/science/article/pii/S1876201820302306</a>	26

80	针对焦虑症和情绪障碍成人的互联网干预	Internet interventions for adults with anxiety and mood disorders: A narrative umbrella review of recent meta-analyses	ANDERSSON, G LINKOPING UNIV	CANADIAN JOURNAL OF PSYCHIATRY-REVUE CANADIENNE DE PSYCHIATRIE 64 (7): 465-470 JUL 2019 <a href="https://journals.sagepub.com/doi/pdf/10.1177/0706743719839381">https://journals.sagepub.com/doi/pdf/10.1177/0706743719839381</a>	25
81	主题分析	A starting point for your journey, not a map: Nikki hayfield in conversation with virginia braun and victoria clarke about thematic analysis	BRAUN, V UNIV AUCKLAND	QUALITATIVE RESEARCH IN PSYCHOLOGY : - SEP 30 2019 <a href="https://www.tandfonline.com/doi/abs/10.1080/14780887.2019.1670765?tab=permissions&amp;scroll=top">https://www.tandfonline.com/doi/abs/10.1080/14780887.2019.1670765?tab=permissions&amp;scroll=top</a>	25
82	人格特质与亲社会行为	Personality and prosocial behavior: A theoretical framework and meta-analysis	THIELMANN, I UNIV KOBLENZ LANDAU	PSYCHOLOGICAL BULLETIN 146 (1): 30-90 JAN 2020 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Fbu10000217">https://psycnet.apa.org/doiLanding?doi=10.1037%2Fbu10000217</a>	24
83	聚焦积极心理特征的心理干预技术	The pursuit of euthymia	FAVA, GA SUNY BUFFALO	WORLD PSYCHIATRY 19 (1): 40-50 FEB 2020 <a href="https://onlinelibrary.wiley.com/doi/10.1002/wps.20698">https://onlinelibrary.wiley.com/doi/10.1002/wps.20698</a>	24

84	COVID-19 隔离期间的人际冲突	Danger in danger: Interpersonal violence during COVID-19 quarantine	MAZZA, M UNIV CATTOLICA SACRO CUORE	PSYCHIATRY RESEARCH 289: - JUL 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120309124">https://www.sciencedirect.com/science/article/pii/S0165178120309124</a>	23
85	意大利应对 2019 年新冠疫情相关的心理健康问题	Mental health in the coronavirus disease 2019 emergency-the Italian response	DE GIROLAMO, G IRCCS IST CTR SAN GIOVANNI DIO FATEBENEFRATELLI	JAMA PSYCHIATRY 77 (9): 974-976 SEP 2020 <a href="https://jamanetwork.com/journals/jamapsychiatry/article-pdf/2765557/jamapsychiatry_de_girolamo_2020_sc_200002_1598635276.03595.pdf">https://jamanetwork.com/journals/jamapsychiatry/article-pdf/2765557/jamapsychiatry_de_girolamo_2020_sc_200002_1598635276.03595.pdf</a>	23
86	条件过程分析	Conditional process analysis: Concepts, computation, and advances in the modeling of the contingencies of mechanisms	HAYES, AF OHIO STATE UNIV	AMERICAN BEHAVIORAL SCIENTIST 64 (1): 19-54 SP. ISS. SI JAN 2020 <a href="https://journals.sagepub.com/doi/10.1177/0002764219859633">https://journals.sagepub.com/doi/10.1177/0002764219859633</a>	21
87	欧洲国家青年避难所和避难者的心理障碍患病率	Prevalence of mental disorders in young refugees and asylum seekers in European countries: A systematic review	KIEN, C DANUBE UNIV KREMS	EUROPEAN CHILD & ADOLESCENT PSYCHIATRY 28 (10): 1295-1310 OCT 2019 <a href="https://link.springer.com/content/pdf/10.1007/s00787-018-1215-z.pdf">https://link.springer.com/content/pdf/10.1007/s00787-018-1215-z.pdf</a>	21

88	在线行为实验构建	Gorilla in our midst: An online behavioral experiment builder	ANWYL-IRVINE, AL UNIV CAMBRIDGE	BEHAVIOR RESEARCH METHODS 52 (1): 388-407 FEB 2020 <a href="https://link.springer.com/content/pdf/10.3758/s13428-019-01237-x.pdf">https://link.springer.com/content/pdf/10.3758/s13428-019-01237-x.pdf</a>	21
89	从全球健康安全的角度看 COVID-19 大流行病与公 共和全球心理健康	COVID-19 pandemia and public and global mental health from the perspective of global health security	JAKOVLJEVIC, M UNIV HOSP CTR ZAGREB	PSYCHIATRIA DANUBINA 32 (1): 6-14 2020 10.24869/psyd.2020.6 <a href="http://www.psychiatria-danubina.com/UserDocsImages/pdf/dnb_vol32_no1/db_vol32_no1_6.pdf">http://www.psychiatria-danubina.com/UserDocsImages/pdf/dnb_vol32_no1/db_vol32_no1_6.pdf</a>	21
90	应用于体育教育的自我决 定理论	Self-determination theory applied to physical education: A systematic review and meta-analysis	VASCONCELLOS, D AUSTRALIAN CATHOLIC UNIV	JOURNAL OF EDUCATIONAL PSYCHOLOGY 112 (7): 1444-1469 OCT 2020 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Fedu0000420">https://psycnet.apa.org/doiLanding?doi=10.1037%2Fedu0000420</a>	21
91	关于远程心理健康态度的 综述	A systematic review of providers attitudes toward telemental health via videoconferencing	CONNOLLY, SL VA BOSTON HEALTHCARE SYST	CLINICAL PSYCHOLOGY-SCIENCE AND PRACTICE 27 (2): - JUN 2020 <a href="https://onlinelibrary.wiley.com/doi/10.1111/cpsp.12311">https://onlinelibrary.wiley.com/doi/10.1111/cpsp.12311</a>	20

92	意大利 COVID-19 大流行高峰期前线医疗保健专业人员的爆发和躯体症状	Burnout and somatic symptoms among frontline healthcare professionals at the peak of the Italian COVID-19 pandemic	BARELLO, S UNIV CATTOLICA SACRO CUORE	PSYCHIATRY RESEARCH 290: - AUG 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120311975">https://www.sciencedirect.com/science/article/pii/S0165178120311975</a>	20
93	阴谋论	Understanding conspiracy theories	DOUGLAS, KM UNIV KENT	POLITICAL PSYCHOLOGY 40: 3-35 SUPPL. 1 FEB 2019 <a href="https://onlinelibrary.wiley.com/doi/full/10.1111/pops.12568">https://onlinelibrary.wiley.com/doi/full/10.1111/pops.12568</a>	19
94	人类歌曲的普遍性与多样性	Universality and diversity in human song	MEHR, SA HARVARD UNIV	SCIENCE 366 (6468): 970-+ NOV 22 2019 <a href="https://science.sciencemag.org/content/sci/366/6468/eaa0868.full.pdf">https://science.sciencemag.org/content/sci/366/6468/eaa0868.full.pdf</a>	19
95	人类灾难和 COVID-19 大流行对心理健康的影响：数字精神病学的潜力	Impact of human disasters and COVID-19 pandemic on mental health: Potential of digital psychiatry	COSIC, K UNIV ZAGREB	PSYCHIATRIA DANUBINA 32 (1): 25-31 2020 10.24869/psyd.2020.25 <a href="https://pubmed.ncbi.nlm.nih.gov/32303026/">https://pubmed.ncbi.nlm.nih.gov/32303026/</a>	19
96	DSM-5 人格障碍替代模型研究	A brief but comprehensive review of research on the alternative DSM-5 model for personality disorders	ZIMMERMANN, J UNIV KASSEL	CURRENT PSYCHIATRY REPORTS 21 (9): - SEP 2019	18

				<a href="https://link.springer.com/article/10.1007/s11920-019-1079-z">https://link.springer.com/article/10.1007/s11920-019-1079-z</a>	
97	一个统一的纵向模型框架来研究相互关系	A unified framework of longitudinal models to examine reciprocal relations	USAMI, S UNIV TOKYO	PSYCHOLOGICAL METHODS 24 (5): 637-657 OCT 2019 <a href="https://pubmed.ncbi.nlm.nih.gov/30998041/">https://pubmed.ncbi.nlm.nih.gov/30998041/</a>	18
98	COVID-19 对日常生活的 影响	Psychological outcomes associated with stay-at-home orders and the perceived impact of COVID-19 on daily life	TULL, MT UNIV TOLEDO	PSYCHIATRY RESEARCH 289: - JUL 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120310854">https://www.sciencedirect.com/science/article/pii/S0165178120310854</a>	18
99	精神分裂症	Schizophrenia-an overview	MCCUTCHEON, RA KINGS COLL LONDON	JAMA PSYCHIATRY 77 (2): 201-210 FEB 2020 <a href="https://jamanetwork.com/journals/jamapsychiatry/article-abstract/2753514">https://jamanetwork.com/journals/jamapsychiatry/article-abstract/2753514</a>	17
100	COVID-19 与数字不平等： 相互影响和缓解策略	COVID-19 and digital inequalities: Reciprocal impacts and mitigation strategies	BEAUNOYER, E UNIV LAVAL	COMPUTERS IN HUMAN BEHAVIOR 111: - OCT 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0747563220301771">https://www.sciencedirect.com/science/article/pii/S0747563220301771</a>	17

101	西班牙一所大学的学生和 工作人员在爆发的 COVID-19 疫情和封锁的 心理影响	Psychological effects of the COVID-19 outbreak and lockdown among students and workers of a Spanish university	ODRIOZOLA-GONZALEZ, P UNIV VALLADOLID	PSYCHIATRY RESEARCH 290: - AUG 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120313147">https://www.sciencedirect.com/science/article/pii/S0165178120313147</a>	17
102	美国 ICD-11 创伤后应激 障碍和复杂的创伤后应激 障碍	ICD-11 posttraumatic stress disorder and complex posttraumatic stress disorder in the United States: A population-based study	CLOITRE, M VA PALO ALTO HLTH CARE SYST	JOURNAL OF TRAUMATIC STRESS 32 (6): 833-842 DEC 2019 <a href="https://onlinelibrary.wiley.com/doi/full/10.1002/jts.22454">https://onlinelibrary.wiley.com/doi/full/10.1002/jts.22454</a>	16
103	COVID-19 期间家庭幸福 感的风险和复原力	Risk and resilience in family well-being during the COVID-19 pandemic	PRIME, H MCMASTER UNIV	AMERICAN PSYCHOLOGIST 75 (5): 631-643 JUL-AUG 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120310209">https://www.sciencedirect.com/science/article/pii/S0165178120310209</a>	16
104	COVID-19 对医务人员和 一般公众的心理和心理影 响	The psychological and mental impact of coronavirus disease 2019 (COVID-19) on medical staff and general public - a systematic review and meta-analysis	LUO, M 965TH HOSP JOINT LOGIST SUPPORT FORCE PEOPLES LIB	PSYCHIATRY RESEARCH 291: - SEP 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120310209">https://www.sciencedirect.com/science/article/pii/S0165178120310209</a>	16

105	统计学习研究	Statistical learning research: A critical review and possible new directions	FROST, R HEBREW UNIV JERUSALEM	PSYCHOLOGICAL BULLETIN 145 (12): 1128-1153 DEC 2019 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Fbu10000210">https://psycnet.apa.org/doiLanding?doi=10.1037%2Fbu10000210</a>	15
106	COVID-19 大流行和对全球心理健康的影响	COVID-19 pandemic and impending global mental health implications	SHUJA, KH QUAID I AZAM UNIV	PSYCHIATRIA DANUBINA 32 (1): 32-35 2020 10.24869/psyd.2020.32 <a href="https://www.researchgate.net/publication/340658594_COVID-19_Pandemic_and_Impending_Global_Mental_Health_Implications">https://www.researchgate.net/publication/340658594_COVID-19_Pandemic_and_Impending_Global_Mental_Health_Implications</a>	15
107	动物的心智理论	Theory of mind in animals: Current and future directions	KRUPENYE, C UNIV ST ANDREWS	WILEY INTERDISCIPLINARY REVIEWS-COGNITIVE SCIENCE 10 (6): - NOV 2019 <a href="https://onlinelibrary.wiley.com/doi/10.1002/wcs.1503">https://onlinelibrary.wiley.com/doi/10.1002/wcs.1503</a>	14
108	昼夜节律紊乱和心理健康	Circadian rhythm disruption and mental health	WALKER, WH WEST VIRGINIA UNIV	TRANSLATIONAL PSYCHIATRY 10 (1): - JAN 23 2020	14

				<a href="https://www.nature.com/articles/s41398-020-0694-0?utm_content=null&amp;utm_medium=cpc&amp;utm_source=rendmd">https://www.nature.com/articles/s41398-020-0694-0?utm_content=null&amp;utm_medium=cpc&amp;utm_source=rendmd</a>	
109	COVID-19 大流行后的心 理健康护理	How mental health care should change as a consequence of the COVID-19 pandemic	MORENO, C UNIV COMPLUTENSE	LANCET PSYCHIATRY 7 (9): 813-824 SEP 2020 <a href="https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(20)30307-2.pdf">https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(20)30307-2.pdf</a>	14
110	COVID-19 流行病暴发后 一个月内， PTSD 和抑郁 症状的患病率及其相关性	Prevalence and correlates of PTSD and depressive symptoms one month after the outbreak of the COVID-19 epidemic in a sample of home- quarantined Chinese university students	TANG, WJ SICHUAN UNIV	JOURNAL OF AFFECTIVE DISORDERS 274: 1-7 SEP 1 2020 <a href="https://www.sciencedirect.com/science/article/pii/S016503272030879X">https://www.sciencedirect.com/science/article/pii/S016503272030879X</a>	13
111	COVID-19 大流行期间与 抑郁症，焦虑症和 PTSD 症状相关的因素	Factors associated with depression, anxiety, and PTSD symptomatology during the COVID-19 pandemic: Clinical implications for US young adult mental health	LIU, CH BRIGHAM & WOMENS HOSP	PSYCHIATRY RESEARCH 290: - AUG 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120311185?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S0165178120311185?via%3Dihub</a>	13

112	COVID-19 大流行前后的心理健康	Mental health before and during the COVID-19 pandemic: A longitudinal probability sample survey of the UK population	PIERCE, M UNIV MANCHESTER	LANCET PSYCHIATRY 7 (10): 883-892 OCT 2020 <a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3624264">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3624264</a>	12
113	精神病理学研究中的行为评估	Ambulatory assessment in psychopathology research: A review of recommended reporting guidelines and current practices	TRULL, TJ UNIV MISSOURI	JOURNAL OF ABNORMAL PSYCHOLOGY 129 (1): 56-63 JAN 2020 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2Fabn0000473">https://psycnet.apa.org/doiLanding?doi=10.1037%2fabn0000473</a>	11
114	体重污名是肥胖症的心理社会学成因之一	Weight stigma as a psychosocial contributor to obesity	PUHL, RM UNIV CONNECTICUT	AMERICAN PSYCHOLOGIST 75 (2): 274-289 SP. ISS. SI FEB-MAR 2020 <a href="https://psycnet.apa.org/doiLanding?doi=10.1037%2fam0000538">https://psycnet.apa.org/doiLanding?doi=10.1037%2fam0000538</a>	11
115	青少年发展和社会情绪障碍发病风险	Adolescent development and risk for the onset of social-emotional disorders: A review and conceptual model	RAPEE, RM MACQUARIE UNIV	BEHAVIOUR RESEARCH AND THERAPY 123: - DEC 2019 <a href="https://www.sciencedirect.com/science/article/pii/S0005796719301871">https://www.sciencedirect.com/science/article/pii/S0005796719301871</a>	10

116	认知行为理论中的自我恐惧	Feared possible selves in cognitive-behavioral theory: An analysis of its historical and empirical context, and introduction of a working model	AARDEMA, F INST UNIV SANTE MENTALE MONTREAL	JOURNAL OF OBSESSIVE-COMPULSIVE AND RELATED DISORDERS 24: - JAN 2020 <a href="https://www.sciencedirect.com/science/article/pii/S2211364919301630">https://www.sciencedirect.com/science/article/pii/S2211364919301630</a>	10
117	COVID-19 期间一般性精神障碍和孤独感的患病率和预测因素	Prevalence and predictors of general psychiatric disorders and loneliness during COVID-19 in the United Kingdom	LI, LZ STANFORD UNIV	PSYCHIATRY RESEARCH 291: - SEP 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165178120317479?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S0165178120317479?via%3Dihub</a>	9
118	智能手机软件用于治疗抑郁症状的临床试验的退出率	Dropout rates in clinical trials of smartphone apps for depressive symptoms: A systematic review and meta-analysis	TOROUS, J HARVARD MED SCH	JOURNAL OF AFFECTIVE DISORDERS 263: 413-419 FEB 15 2020 <a href="https://www.sciencedirect.com/science/article/pii/S0165032719326060?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S0165032719326060?via%3Dihub</a>	8
119	美国心理健康机构的远程精神治疗方法的使用情况	Telepsychiatry use in US mental health facilities, 2010-2017	SPIVAK, S JOHNS HOPKINS UNIV	PSYCHIATRIC SERVICES 71 (2): 121-127 FEB 2020 <a href="https://ps.psychiatryonline.org/doi/pdf/10.1176/appi.ps.201900261">https://ps.psychiatryonline.org/doi/pdf/10.1176/appi.ps.201900261</a>	8

---

120	精神健康进展与挑战	Perinatal mental health: A review of progress and challenges	HOWARD, LM KINGS COLL LONDON	WORLD PSYCHIATRY 19 (3): 313-327 OCT 2020 <a href="https://onlinelibrary.wiley.com/doi/pdf/10.1002/wps.20769">https://onlinelibrary.wiley.com/doi/pdf/10.1002/wps.20769</a>	8
-----	-----------	--	------------------------------------	--	---