

ESI 中精神病学与心理学领域 热点论文信息推送

2021 年 12 月 第 5 期（总第 61 期）

中国科学院心理研究所

潘菽图书馆

本期编者：刘明子，卫垆圻，赵婉雨

地址：北京市朝阳区林萃路 16 号院

电话：010-64880539

发布日期：2021 年 12 月 3 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 9 月更新数据

ESI (Essential Science Indicators) 热点论文指近两年内发表的在近两个月内被引次数高居前千分之一的 SCI/SSCI 文章, 即最近两个月内最受关注的文章。

本期入榜文章是 2019 年 4 月至 2021 年 4 月发表的文章中, 在 2021 年 5 月和 6 月两个月内被引次数排名前千分之一的文章。数据更新时间为 2021 年 9 月 9 日。

本期 ESI 发布精神病学/心理学领域的热点文章 115 篇, 其中首次入榜文章 42 篇。单篇最高被引 1065 次, 最低被引 6 次。被引 1065 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 疫情的多学科研究重点, 并呼吁精神卫生科学采取行动。首次入榜的 42 篇中, 单篇最高被引 158 次的文章标题为“DEVELOPMENT AND INITIAL VALIDATION OF THE COVID STRESS SCALES”, 发表在 *JOURNAL OF ANXIETY DISORDERS* 上, 作者是加拿大不列颠哥伦比亚大学的 Steven Taylor, 此篇文章讨论了新冠病毒压力量表的开发和初步验证。

首次入榜文章有:

- 48: 新冠爆发和全国封城对信任问题、对待政府的态度和幸福感的影
- 55: 封城下的学生:比较瑞士学生在新冠之前和期间的社交网络和心理健康情况;
- 57: 新冠症状对卫生保健工作者身心健康的影响;
- 68: 新冠爆发对医护人员的心理健康影响以及干预措施;
- 71: 新冠导致的饮酒问题:美国男性和女性饮酒行为与新冠相关的感知威胁和心理困扰的独特关联;
- 74: 新冠爆发期间的心理健康和幸福感:关于英国成年人在新冠爆发期间的心理健康和福祉的纵向分析;
- 85: 爱尔兰和英国人对注射新冠疫苗的犹豫程度和阻抗相关的心理特征;
- 96: 受新冠疫情影响的人群中抑郁、焦虑、失眠、创伤后应激障碍和心理困扰症状的患病率;
- 97: 新冠疫情期间的精神卫生和临床心理科学:挑战、机遇和呼吁;

- 99: 新冠爆发对患有或不患有抑郁症、焦虑症或强迫症的人的心理健康影响;
- 100: 评估新冠爆发如何影响夫妻关系;
- 101: 新冠爆发期间的精神健康问题;
- 103: 衡量英国和美国的新新冠疫苗错误信息对疫苗接种意图的影响;
- 108: 美国因新冠危机产生的心理困扰、痛苦及适应力;
- 110: 新冠疫情期间急性创伤后应激障碍的患病率和风险因素;
- 112: 在新冠爆发期间, 伊朗成年人的年龄与心理健康之间的关系;
- 115: 新冠爆发期间高等教育的紧急远程教学和学生学业成绩的研究;

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)。

中科院心理所潘敬图书馆

附表：ESI 2021 年 9 月更新的神经科学与行为领域热点论文

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 爆发的多学科研究重点：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 UNIVERSITY	LANCET PSYCHIATRY 7 (6): 547-560 JUN 2020 https://www.thelancet.com/journals/lanpsy/article/PIIS2215-0366(20)30168-1/fulltext	1065
2	COVID-19 爆发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 https://www.sciencedirect.com/science/article/pii/S0165178120305400?via%3Dihub	742
3	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 BAVEL, JJ YALE UNIVERSITY	NATURE HUMAN BEHAVIOUR 4 (5): 460-471 MAY 2020 https://www.nature.com/articles/s41562-020-0884-z	731

4	COVID-19 与心理健康	COVID-19 AND MENTAL HEALTH: A REVIEW OF THE EXISTING LITERATURE	RAJKUMAR, RP JAWAHARLAL INSTITUTE OF POSTGRADUATE MEDICAL EDUCATION & RESEARCH	ASIAN JOURNAL OF PSYCHIATRY 52: - AUG 2020 https://www.sciencedirect.com/science/article/pii/S1876201820301775?via%3Dihub	690
5	基于网络数据分析我国民众在新冠肺炎疫情期间的心理健康状况	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 https://www.sciencedirect.com/science/article/pii/S0165178120306077	614
6	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 https://link.springer.com/content/pdf/10.1007/s11469-020-00270-8.pdf	493
7	新冠疫情的爆发及其对全球心理健康的影响	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 https://journals.sagepub.c	470

				om/doi/pdf/10.1177/0020764020915212	
8	COVID-19 对一般人群心理健康的影响:系统综述	IMPACT OF COVID-19 PANDEMIC ON MENTAL HEALTH IN THE GENERAL POPULATION: A SYSTEMATIC REVIEW	XIONG, JQ UNIVERSITY OF TORONTO UNIVERSITY	JOURNAL OF AFFECTIVE DISORDERS 277: 55-64 DEC 1 2020 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7413844/	364
9	与严重新型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 https://www.sciencedirect.com/science/article/pii/S2215036620302030?via%3Dihub	358
10	中国新冠疫情爆发期间重灾区 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 https://www.sciencedirect.com/science/article/pii/S016517812030545X?via%3Dihub	355
11	COVID-19 爆发期间医务人员的心理状况	PSYCHOLOGICAL STATUS OF MEDICAL WORKFORCE DURING THE COVID-19 PANDEMIC: A CROSS-SECTIONAL	LU, W FUJIAN PROV HOSP	PSYCHIATRY RESEARCH 288: - JUN 2020	277

		STUDY			
				https://www.sciencedirect.com/science/article/pii/S0165178120305850	
12	COVID-19 爆发期间的心理健康问题和社交媒体接触	MENTAL HEALTH PROBLEMS AND SOCIAL MEDIA EXPOSURE DURING COVID-19 OUTBREAK	GAO, JL FUDAN UNIV	PLOS ONE 15 (4): - APR 16 2020 https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0231924	262
13	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 https://www.sciencedirect.com/science/article/pii/S1876201820301945	259
14	中国 COVID-19 流行期间医疗卫生工作者的心理健康和社会心理问题	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 https://www.karger.com/Article/Pdf/507639	248
15	如何使用 R 执行元分析: 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 https://ebmh.bmj.com/content/22/4/153.long	243
16	中国 COVID-19 的	EPIDEMIC OF COVID-19 IN CHINA AND	AHMED, MZ	ASIAN JOURNAL OF	221

	传播及其相关的心理问题	ASSOCIATED PSYCHOLOGICAL PROBLEMS	NORTHWEST NORMAL UNIV	PSYCHIATRY 51: - JUN 2020 https://www.sciencedirect.com/science/article/pii/S1876201820302033	
17	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	207
18	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 https://journals.sagepub.com/doi/10.1177/0959353519864390	199
19	COVID-19 对医务人员和一般公众的心理影响	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 https://www.sciencedirect.com/science/article/pii/S0165178120310209	195
20	2019 新冠疫情爆发对儿童和青少年心理健康的挑战和负	CHALLENGES AND BURDEN OF THE CORONAVIRUS 2019 (COVID-19) PANDEMIC FOR CHILD AND	FEGERT, JM ULM UNIVERSITY	CHILD AND ADOLESCENT PSYCHIATRY AND	191

	担	ADOLESCENT MENTAL HEALTH: A NARRATIVE REVIEW TO HIGHLIGHT CLINICAL AND RESEARCH NEEDS IN THE ACUTE PHASE AND THE LONG RETURN TO NORMALITY		MENTAL HEALTH 14 (1): - MAY 12 2020 https://capmh.biomedcentral.com/track/pdf/10.1186/s13034-020-00329-3.pdf	
21	COVID-19 爆发前后的心理健康情况	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 https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3624264	181
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 UNIVERSITY	COGNITION 188: 39-50 SP. ISS. SI JUL 2019 https://www.sciencedirect.com/science/article/pii/S01002771830163X	175
23	COVID-19 爆发期间土耳其的一般焦虑、抑郁和健康焦虑水平和影响因素:性别差异	LEVELS AND PREDICTORS OF ANXIETY, DEPRESSION AND HEALTH ANXIETY DURING COVID-19 PANDEMIC IN TURKISH SOCIETY: THE IMPORTANCE OF GENDER	OZDIN, S ONDOKUZ MAYIS UNIV	INTERNATIONAL JOURNAL OF SOCIAL PSYCHIATRY 66 (5): 504-511 AUG 2020 https://journals.sagepub.com/doi/10.1177/0020764020927051	175
24	新冠爆发期间, 中国部分地区公众心理	STUDY ON THE PUBLIC PSYCHOLOGICAL STATES AND ITS	WANG, YN CAPITAL MED UNIV	PSYCHOLOGY HEALTH & MEDICINE :	173

	状况及其相关影响因素的研究	RELATED FACTORS DURING THE OUTBREAK OF CORONAVIRUS DISEASE 2019 (COVID-19) IN SOME REGIONS OF CHINA		- MAR 31 2020 https://www.tandfonline.com/doi/full/10.1080/13548506.2020.1746817	
25	大流行病悲伤量表: 因 COVID-19 失去亲友而产生的功能失调悲伤的筛查工具	PANDEMIC GRIEF SCALE: A SCREENING TOOL FOR DYSFUNCTIONAL GRIEF DUE TO A COVID-19 LOSS	LEE, SA CHRISTOPHER NEWPORT UNIVERSITY,	DEATH STUDIES : - NOV 21 2020 https://www.tandfonline.com/doi/full/10.1080/07481187.2020.1853885	169
26	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 https://www.tandfonline.com/doi/full/10.1080/07481187.2020.1748481?needAccess=true&	169
27	新冠疫情和封城政策对意大利人的心理健康的影响	COVID-19 PANDEMIC AND LOCKDOWN MEASURES IMPACT ON MENTAL HEALTH AMONG THE GENERAL POPULATION IN ITALY	ROSSI, R UNIVERSITY OF L'AQUILA	FRONTIERS IN PSYCHIATRY 11: - AUG 7 2020 https://www.frontiersin.org/articles/10.3389/fpsy.2020.00790/full	161
28	新冠爆发后的心理健康护理	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 https://www.thelancet.com/pdfs/journals/lanpsy/PIIS2215-0366(20)30307-2.p	160

				df	
29	新冠病毒压力量表的开发和初步验证	DEVELOPMENT AND INITIAL VALIDATION OF THE COVID STRESS SCALES	TAYLOR, S UNIV BRITISH COLUMBIA	JOURNAL OF ANXIETY DISORDERS 72: - MAY 2020 https://www.sciencedirect.com/science/article/pii/S0887618520300463?via%3Dihub	158
30	COVID-19 爆发期间家庭福祉的风险和复原力	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 https://www.sciencedirect.com/science/article/pii/S0165178120310209	151
31	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	151
32	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 https://www.nature.com/articles/s41586-019-1466-y	137
33	COVID-19 背景下社	RAPID SYSTEMATIC REVIEW: THE	LOADES, ME	JOURNAL OF THE	134

	交隔离和孤独感对儿童和青少年心理健康的影响	IMPACT OF SOCIAL ISOLATION AND LONELINESS ON THE MENTAL HEALTH OF CHILDREN AND ADOLESCENTS IN THE CONTEXT OF COVID-19	UNIVERSITY OF BATH	AMERICAN ACADEMY OF CHILD AND ADOLESCENT PSYCHIATRY 59 (11): 1218-+ NOV 2020 http://europepmc.org/backend/ptpmcrender.fcgi?accid=PMC7267797&blobtype=pdf	
34	对新状病毒的恐惧	FEAR OF THE CORONAVIRUS (COVID-19): PREDICTORS IN AN ONLINE STUDY CONDUCTED IN MARCH 2020	MERTENS, G TILBURG UNIVERSITY	JOURNAL OF ANXIETY DISORDERS 74: - AUG 2020 https://www.sciencedirect.com/science/article/pii/S0887618520300724?via%3Dihub	134
35	新冠疫情对年轻人心理健康的影响	THE EFFECT OF COVID-19 ON YOUTH MENTAL HEALTH	LIANG, LL;REN, H;CAO, RL;HU, YY;QIN, ZY;LI, CN;MEI, SL JILIN UNIVERSITY	PSYCHIATRIC QUARTERLY 91 (3): 841-852 SEP 2020 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7173777/	133
36	在新冠疫情期间, 纽约医护人员的心理压力、应对行为和支持偏好	PSYCHOLOGICAL DISTRESS, COPING BEHAVIORS, AND PREFERENCES FOR SUPPORT AMONG NEW YORK HEALTHCARE WORKERS DURING THE	SHECHTER, A COLUMBIA UNIVERSITY	GENERAL HOSPITAL PSYCHIATRY 66: 1-8 SEP-OCT 2020 http://europepmc.org/back	132

		COVID-19 PANDEMIC		end/ptpmrender.fcgi?accid=PMC7297159&blobtype=pdf	
37	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 https://www.sciencedirect.com/science/article/pii/S0165178120310854	130
38	调查固定边际抽样方法在网络心理测量学中的效用	INVESTIGATING THE UTILITY OF FIXED-MARGIN SAMPLING IN NETWORK PSYCHOMETRICS	TAYLOR, S UNIV BRITISH COLUMBIA	MULTIVARIATE BEHAVIORAL RESEARCH 56 (2): 314-328 MAR 4 2021 https://www.tandfonline.com/doi/full/10.1080/00273171.2018.1489771	128
39	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 CALIFORNIA INSTITUTE OF TECHNOLOGY	PSYCHOLOGICAL SCIENCE IN THE PUBLIC INTEREST 20 (1): 1-68 JUL 2019 https://journals.sagepub.com/eprint/SAUES8UM69EN8TSMUGF9/full	122
40	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	118

				https://link.springer.com/content/pdf/10.3758/s13428-019-01246-w.pdf	
41	疾病恐惧可预测民众对新冠卫生要求的依从性	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 https://link.springer.com/content/pdf/10.1007/s11469-020-00281-5.pdf	116
42	在奥地利封锁新冠肺炎期间, 年龄、性别、收入、工作和身体活动对心理健康的影响	THE EFFECT OF AGE, GENDER, INCOME, WORK, AND PHYSICAL ACTIVITY ON MENTAL HEALTH DURING CORONAVIRUS DISEASE (COVID-19) LOCKDOWN IN AUSTRIA	PIEH, C DANUBE UNIVERSITY KREMS	JOURNAL OF PSYCHOSOMATIC RESEARCH 136: - SEP 2020 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7832650/	111
43	153 例 COVID-19 患者的神经和神经医学并发症: 一项英国的监测研究	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 https://www.sciencedirect.com/science/article/abs/pii/S221503662030287X	109
44	自我决定论 (SELF-DETERMI	INTRINSIC AND EXTRINSIC MOTIVATION FROM A	RYAN, RM AUSTRALIAN CATHOLIC	CONTEMPORARY EDUCATIONAL	106

	NATION THEORY)	SELF-DETERMINATION THEORY PERSPECTIVE: DEFINITIONS, THEORY, PRACTICES, AND FUTURE DIRECTIONS	UNIV	PSYCHOLOGY 61: - APR 2020 https://www.sciencedirect.com/science/article/pii/S0361476X20300254	
45	新冠和精神障碍的 双向关联:美国 62 354 例新冠病例的研究	BIDIRECTIONAL ASSOCIATIONS BETWEEN COVID-19 AND PSYCHIATRIC DISORDER: RETROSPECTIVE COHORT STUDIES OF 62 354 COVID-19 CASES IN THE USA	TAQUET, M NA-OXFORD HLTH NHS FDN TRUST	LANCET PSYCHIATRY 8 (2): 130-140 FEB 2021 https://www.sciencedirect.com/science/article/pii/S2215036620304624?via%3Dihub	105
46	心理网络中的中心 度量	WHAT DO CENTRALITY MEASURES MEASURE IN PSYCHOLOGICAL NETWORKS?	BRINGMANN, LF UNIVERSITY OF MANCHESTER	JOURNAL OF ABNORMAL PSYCHOLOGY 128 (8): 892-903 NOV 2019 https://psycnet.apa.org/record/2019-39487-001	102
47	新冠疫情造成的孤 独感问题	THE TRAJECTORY OF LONELINESS IN RESPONSE TO COVID-19	LUCHETTI, M STATE UNIVERSITY SYSTEM OF FLORIDA	AMERICAN PSYCHOLOGIST 75 (7): 897-908 OCT 2020 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7890217/	99
48	新冠爆发和全国封 城对信任问题、对待	EFFECTS OF THE COVID-19 PANDEMIC AND NATIONWIDE LOCKDOWN ON	SIBLEY, CG UNIV AUCKLAND	AMERICAN PSYCHOLOGIST 75 (5):	97

	政府的态度和幸福感的影 响	TRUST, ATTITUDES TOWARD GOVERNMENT, AND WELL-BEING		618-630 JUL-AUG 2020 https://psycnet.apa.org/fulltext/2020-39514-001.htm 1	
49	使用微分方程模型和多层数据分解检查治疗动态和疗程效果	EXAMINING THERAPY DYNAMICS AND SESSION OUTCOME USING DIFFERENTIAL EQUATIONS MODEL AND MULTILEVEL DATA DISAGGREGATION	LI, X UNIV MARYLAND	PSYCHOTHERAPY RESEARCH 30 (5): 604-621 SP. ISS. SI JUL 3 2020 https://www.tandfonline.com/doi/full/10.1080/10503307.2019.1649730	89
50	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 IMPERIAL COLLEGE LONDON	LANCET PSYCHIATRY 7 (1): 64-77 JAN 2020 https://www.thelancet.com/journals/lanpsy/article/PIIS2215-0366(19)30416-X/fulltext	83
51	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 https://jamanetwork.com/journals/jamapsychiatry/articlepdf/2737582/jamapsyc	83

				hiatry_bai_2019_oi_1900 36.pdf	
52	新冠疫情疫情期间 中国儿童青少年心 理健康状况调查	AN INVESTIGATION OF MENTAL HEALTH STATUS OF CHILDREN AND ADOLESCENTS IN CHINA DURING THE OUTBREAK OF COVID-19	DUAN, L CHINA MEDICAL UNIVERSITY	JOURNAL OF AFFECTIVE DISORDERS 275: 112-118 OCT 1 2020 http://europepmc.org/back end/ptpmcrender.fcgi?acci d=PMC7329661&blobtyp e=pdf	81
53	内隐测验的改变	A META-ANALYSIS OF PROCEDURES TO CHANGE IMPLICIT MEASURES	FORSCHER, PS WASHINGTON UNIVERSITY (WUSTL)	JOURNAL OF PERSONALITY AND SOCIAL PSYCHOLOGY 117 (3): 522-559 SEP 2019 https://www.gwern.net/do cs/psychology/2019-forc her.pdf	81
54	在 5 个国家进行验 证乌得勒支工作投 入量表简短版的有 效性	AN ULTRA-SHORT MEASURE FOR WORK ENGAGEMENT THE UWES-3 VALIDATION ACROSS FIVE COUNTRIES	SCHAUFELI, VB KATHOLIEKE UNIV LEUVEN	EUROPEAN JOURNAL OF PSYCHOLOGICAL ASSESSMENT 35 (4): 577-591 JUL 2019 https://econtent.hogrefe.co m/doi/10.1027/1015-5759 /a000430	79

55	封城下的学生:比较瑞士学生在新冠之前和期间的社交网络和心理健康情况	STUDENTS UNDER LOCKDOWN: COMPARISONS OF STUDENTS SOCIAL NETWORKS AND MENTAL HEALTH BEFORE AND DURING THE COVID-19 CRISIS IN SWITZERLAND	ELMER, T SWISS FED INST TECHNOL	PLOS ONE 15 (7): - JUL 23 2020 https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0236337&type=printable	79
56	一刀切? 在主题分析中, 什么是有质量实践?	ONE SIZE FITS ALL? WHAT COUNTS AS QUALITY PRACTICE IN (REFLEXIVE) THEMATIC ANALYSIS?	BRAUN, V UNIV AUCKLAND	QUALITATIVE RESEARCH IN PSYCHOLOGY : - AUG 14 2020 https://www.tandfonline.com/doi/full/10.1080/14780887.2020.1769238	79
57	新冠症状对卫生保健工作者身心健康的影响	IMPACT OF CORONAVIRUS SYNDROMES ON PHYSICAL AND MENTAL HEALTH OF HEALTH CARE WORKERS: SYSTEMATIC REVIEW AND META-ANALYSIS	DE PABLO, GS KINGS COLL LONDON	JOURNAL OF AFFECTIVE DISORDERS 275: 48-57 OCT 1 2020 https://www.sciencedirect.com/science/article/pii/S0165032720323806?via%3Dihub	79
58	COVID-19 爆发期间孕妇抑郁和焦虑症状加重	ELEVATED DEPRESSION AND ANXIETY SYMPTOMS AMONG PREGNANT INDIVIDUALS DURING THE COVID-19 PANDEMIC	LEBEL, C ALBERTA CHILDRENS HOSPITAL UNIVERSITY OF CALGARY UNIV CALGARY	JOURNAL OF AFFECTIVE DISORDERS 277: 5-13 DEC 1 2020 https://www.ncbi.nlm.nih.	78

				gov/pmc/articles/PMC7395614/	
59	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	77
60	评估全球政府对新冠疫情干预的有效性	RANKING THE EFFECTIVENESS OF WORLDWIDE COVID-19 GOVERNMENT INTERVENTIONS	HAUG, N MED UNIV VIENNA	NATURE HUMAN BEHAVIOUR 4 (12): - DEC 2020 https://www.nature.com/articles/s41562-020-01009-0	74
61	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 https://journals.sagepub.com/doi/10.1177/00027642	72

				19859633	
62	新冠和封城对儿童和青少年心理健康的影响	IMPACT OF COVID-19 AND LOCKDOWN ON MENTAL HEALTH OF CHILDREN AND ADOLESCENTS: A NARRATIVE REVIEW WITH RECOMMENDATIONS	SINGH, S KING GEORGE&APOS	PSYCHIATRY RESEARCH 293: - NOV 2020 https://www.sciencedirect.com/science/article/pii/S016517812031725X?via%3Dihub	71
63	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障碍的变化之间的联系	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 https://jamanetwork.com/journals/jamapsychiatry/fullarticle/2755276	71
64	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 https://www.sciencedirect.com/science/article/pii/S0747563218304722	69
65	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 https://link.springer.com/content/pdf/10.3758/s13428-019-01237-x.pdf	68

66	精神分裂症	SCHIZOPHRENIA-AN OVERVIEW	MCCUTCHEON, RA KINGS COLL LONDON	JAMA PSYCHIATRY 77 (2): 201-210 FEB 2020 https://jamanetwork.com/journals/jamapsychiatry/article-abstract/2753514	65
67	认知功能与重性抑郁发作	COGNITIVE FUNCTION FOLLOWING A MAJOR DEPRESSIVE EPISODE: A SYSTEMATIC REVIEW AND META-ANALYSIS	SEMKOVSKA, M UNIVERSITY OF LIMERICK	LANCET PSYCHIATRY 6 (10): 851-861 OCT 2019 https://www.sciencedirect.com/science/article/abs/pii/S2215036619302913	63
68	新冠爆发对医护人员的心理健康影响以及干预措施	THE MENTAL HEALTH IMPACT OF THE COVID-19 PANDEMIC ON HEALTHCARE WORKERS, AND INTERVENTIONS TO HELP THEM: A RAPID SYSTEMATIC REVIEW	MULLER, AE NORWEGIAN INST PUBL HLTH	PSYCHIATRY RESEARCH 293: - NOV 2020 https://linkinghub.elsevier.com/retrieve/pii/S0165178120323271	62
69	客观测量工具的新发展	CONSTRUCTING VALIDITY: NEW DEVELOPMENTS IN CREATING OBJECTIVE MEASURING INSTRUMENTS	CLARK, LA UNIVERSITY OF NOTRE DAME	PSYCHOLOGICAL ASSESSMENT 31 (12): 1412-1427 SP. ISS. SI DEC 2019 https://www2.psych.ubc.ca/~schaller/528Readings/ClarkWatson2019.pdf	62
70	人类灾难和新冠爆	IMPACT OF HUMAN DISASTERS AND	COSIC, K	PSYCHIATRIA	59

	发对心理健康的影响: 数字精神病学的潜力	COVID-19 PANDEMIC ON MENTAL HEALTH: POTENTIAL OF DIGITAL PSYCHIATRY	UNIVERSITY OF ZAGREB	DANUBINA 32 (1): 25-31 2020 http://www.psychiatria-danubina.com/UserDocsImages/pdf/dnb_vol32_no1/dnb_vol32_no1_25.pdf	
71	新冠导致的饮酒问题: 美国男性和女性饮酒行为与新冠相关的感知威胁和心理困扰的独特关联	DRINKING TO COPE WITH THE PANDEMIC: THE UNIQUE ASSOCIATIONS OF COVID-19-RELATED PERCEIVED THREAT AND PSYCHOLOGICAL DISTRESS TO DRINKING BEHAVIORS IN AMERICAN MEN AND WOMEN	RODRIGUEZ, LM UNIV S FLORIDA	ADDICTIVE BEHAVIORS 110: - NOV 2020 https://www.sciencedirect.com/science/article/pii/S0306460320306626?via%3Dihub	58
72	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 UNIVERSITY	BODY IMAGE 31: 204-220 DEC 2019 https://www.sciencedirect.com/science/article/pii/S1740144518301669	58
73	居家政策、社交隔离和社会资源对新冠疫情期间的心理健康的影响	MENTAL HEALTH DURING THE COVID-19 PANDEMIC: EFFECTS OF STAY-AT-HOME POLICIES, SOCIAL DISTANCING BEHAVIOR, AND SOCIAL RESOURCES	MARROQUIN, B LOYOLA MARYMOUNT UNIVERSITY	PSYCHIATRY RESEARCH 293: - NOV 2020 https://www.sciencedirect.com/science/article/pii/S0165178120315419?via%3Dihub	55

74	英国成年人在新冠爆发期间的心理健康和幸福感的纵向分析	MENTAL HEALTH AND WELL-BEING DURING THE COVID-19 PANDEMIC: LONGITUDINAL ANALYSES OF ADULTS IN THE UK COVID-19 MENTAL HEALTH & WELLBEING STUDY	O'CONNOR, RC UNIV GLASGOW	BRITISH JOURNAL OF PSYCHIATRY 218 (6): 326-333 JUN 2021 https://www.cambridge.org/core/journals/the-british-journal-of-psychiatry/article/mental-health-and-wellbeing-during-the-covid19-pandemic-longitudinal-analyses-of-adults-in-the-uk-covid19-mental-health-wellbeing-study/F7321CBF45C749C788256CFE6964B00C	55
75	量化精神病理症状共病的网络模型	BRIDGE CENTRALITY: A NETWORK APPROACH TO UNDERSTANDING COMORBIDITY	JONES, PJ HARVARD UNIV	MULTIVARIATE BEHAVIORAL RESEARCH 56 (2): 353-367 MAR 4 2021 https://www.tandfonline.com/doi/full/10.1080/00273171.2019.1614898	55
76	中国大学生抑郁、焦虑和压力的性别差异	GENDER DIFFERENCES IN DEPRESSION, ANXIETY, AND STRESS AMONG COLLEGE STUDENTS: A LONGITUDINAL STUDY FROM CHINA	GAO, WJ PEKING UNIV	JOURNAL OF AFFECTIVE DISORDERS 263: 292-300 FEB 15 2020 https://www.sciencedirect.com	54

				com/science/article/pii/S0165032719320385?via%3Dihub	
77	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 https://www.nature.com/articles/s41398-020-0694-0?utm_content=null&utm_medium=cpc&utm_source=trendmd	50
78	人格稳定性和变化: 跨越 50 年的纵向研究	SIXTEEN GOING ON SIXTY-SIX: A LONGITUDINAL STUDY OF PERSONALITY STABILITY AND CHANGE ACROSS 50 YEARS	DAMIAN, RI UNIVERSITY OF HOUSTON SYSTEM	JOURNAL OF PERSONALITY AND SOCIAL PSYCHOLOGY 117 (3): 674-695 SEP 2019 https://psycnet.apa.org/doiLanding?doi=10.1037%2Fpspp0000210	49
79	新冠与职场:对未 研究和行动的影响 和和洞察	COVID-19 AND THE WORKPLACE: IMPLICATIONS, ISSUES, AND INSIGHTS FOR FUTURE RESEARCH AND ACTION	KNIFFIN, KM BAYLOR UNIVERSITY;VRIJE UNIVERSITEIT AMSTERDAM	AMERICAN PSYCHOLOGIST 76 (1): 63-77 JAN 2021 https://psycnet.apa.org/fulltext/2020-58612-001.html	49
80	健康领域自我决定	A META-ANALYSIS OF	NTOUMANIS, N	HEALTH	49

	理论-知情干预研究的元分析:对动机、健康行为、生理和心理健康的影响	SELF-DETERMINATION THEORY-INFORMED INTERVENTION STUDIES IN THE HEALTH DOMAIN: EFFECTS ON MOTIVATION, HEALTH BEHAVIOR, PHYSICAL, AND PSYCHOLOGICAL HEALTH	CURTIN UNIVERSITY	PSYCHOLOGY REVIEW : - JAN 29 2020 https://www.tandfonline.com/doi/pdf/10.1080/17437199.2020.1718529?needAccess=true	
81	探索自恋的结构	EXPLORING THE STRUCTURE OF NARCISSISM: TOWARD AN INTEGRATED SOLUTION	CROWE, ML UNIV GEORGIA	JOURNAL OF PERSONALITY 87 (6): 1151-1169 DEC 2019 https://onlinelibrary.wiley.com/doi/10.1111/jopy.12464	47
82	常见精神障碍中的炎症相关生物标志物	INFLAMMATION-RELATED BIOMARKERS IN MAJOR PSYCHIATRIC DISORDERS: A CROSS-DISORDER ASSESSMENT OF REPRODUCIBILITY AND SPECIFICITY IN 43 META-ANALYSES	YUAN, N CENT SOUTH UNIV	TRANSLATIONAL PSYCHIATRY 9: - SEP 18 2019 https://www.nature.com/articles/s41398-019-0570-y	47
83	新冠爆发早期阶段主观幸福感的个体差异和变化	INDIVIDUAL DIFFERENCES AND CHANGES IN SUBJECTIVE WELLBEING DURING THE EARLY STAGES OF THE COVID-19 PANDEMIC	ZACHER, H LEIPZIG UNIVERSITY	AMERICAN PSYCHOLOGIST 76 (1): 50-62 JAN 2021 https://psycnet.apa.org/fulltext/2020-52957-001.html	44
84	一个统一的纵向模型框架来研究相互	A UNIFIED FRAMEWORK OF LONGITUDINAL MODELS TO EXAMINE	USAMI, S UNIV TOKYO	PSYCHOLOGICAL METHODS 24 (5):	43

	关系	RECIPROCAL RELATIONS		637-657 OCT 2019 https://psycnet.apa.org/fulltext/2019-21491-001.html 1	
85	爱尔兰和英国人对注射新冠疫苗的犹豫程度和阻抗相关的心理特征	PSYCHOLOGICAL CHARACTERISTICS ASSOCIATED WITH COVID-19 VACCINE HESITANCY AND RESISTANCE IN IRELAND AND THE UNITED KINGDOM	MURPHY, J ULSTER UNIV	NATURE COMMUNICATIONS 12 (1): - JAN 4 2021 https://www.nature.com/articles/s41467-020-20226-9	43
86	自闭症谱系障碍患儿的早期干预	PROJECT AIM: AUTISM INTERVENTION META-ANALYSIS FOR STUDIES OF YOUNG CHILDREN	SANDBANK, M BOSTON COLLEGE	PSYCHOLOGICAL BULLETIN 146 (1): 1-29 JAN 2020 https://psycnet.apa.org/doiLanding?doi=10.1037%2Fbul0000215	43
87	对老年人的家庭照料	FAMILY CAREGIVING FOR OLDER ADULTS	SCHULZ, R UNIV PITTSBURGH	ANNUAL REVIEW OF PSYCHOLOGY, VOL 71 71: 635-659 2020 https://www.annualreviews.org/doi/10.1146/annurev-psych-010419-050754	42
88	精神分裂症中的多巴胺和谷氨酸:生物学、症状和治疗	DOPAMINE AND GLUTAMATE IN SCHIZOPHRENIA: BIOLOGY, SYMPTOMS AND TREATMENT	MCCUTCHEON, RA KINGS COLL LONDON	WORLD PSYCHIATRY 19 (1): 15-33 FEB 2020 https://onlinelibrary.wiley.com/doi/10.1002/wps.206	42

				93	
89	应对不确定性:新冠爆发期间心理健康的预测因素和中介因素	COPING AND TOLERANCE OF UNCERTAINTY: PREDICTORS AND MEDIATORS OF MENTAL HEALTH DURING THE COVID-19 PANDEMIC	RETTIE, H UNIV BATH	AMERICAN PSYCHOLOGIST 76 (3): 427-437 APR 2021 https://psycnet.apa.org/fulltext/2020-52963-001.html	41
90	新冠爆发期间抑郁症的患病率:基于社区研究的元分析	PREVALENCE OF DEPRESSION DURING THE COVID-19 OUTBREAK: A META-ANALYSIS OF COMMUNITY-BASED STUDIES	BUENO-NOTIVOL, J CIBER - CENTRO DE INVESTIGACION BIOMEDICA EN RED	INTERNATIONAL JOURNAL OF CLINICAL AND HEALTH PSYCHOLOGY 21 (1): - JAN-APR 2021 https://www.sciencedirect.com/science/article/pii/S1697260020300545?via%3Dihub	41
91	全球流行病政策面板数据库	A GLOBAL PANEL DATABASE OF PANDEMIC POLICIES (OXFORD COVID-19 GOVERNMENT RESPONSE TRACKER)	HALE, T UNIV OXFORD	NATURE HUMAN BEHAVIOUR 5 (4): 529-+ APR 2021 https://www.nature.com/articles/s41562-021-01079-8	38
92	从 ALPH 信度到 OMEGA 信度	RELIABILITY FROM ALPHA TO OMEGA: A TUTORIAL	REVELLE, W NORTHWESTERN UNIV	PSYCHOLOGICAL ASSESSMENT 31 (12): 1395-1411 SP. ISS. SI	38

				DEC 2019 https://psycnet.apa.org/doiLanding?doi=10.1037%2Fpas0000754	
93	评估电子学习系统的成功	EVALUATING E-LEARNING SYSTEMS SUCCESS: AN EMPIRICAL STUDY	AL-FRAIHAT, D UNIV WARWICK	COMPUTERS IN HUMAN BEHAVIOR 102: 67-86 JAN 2020 https://www.sciencedirect.com/science/article/pii/S0747563219302912?via%3Dihub	37
94	计划行为理论与目标系统理论的整合	REASONED ACTION IN THE SERVICE OF GOAL PURSUIT	AJZEN, I UNIV MASSACHUSETTS AMHERST	PSYCHOLOGICAL REVIEW 126 (5): 774-786 OCT 2019 https://psycnet.apa.org/doiLanding?doi=10.1037%2Frev0000155	37
95	精神分裂症的细胞因子改变	CYTOKINE ALTERATIONS IN SCHIZOPHRENIA: AN UPDATED REVIEW	MOMTAZMANESH, S UNIV TEHRAN MED SCI	FRONTIERS IN PSYCHIATRY 10: - DEC 6 2019 https://www.frontiersin.org/articles/10.3389/fpsy.2019.00892/full	36
96	受新冠疫情影响的人群中抑郁、焦虑、失眠、创伤后应激障	PREVALENCE OF SYMPTOMS OF DEPRESSION, ANXIETY, INSOMNIA, POSTTRAUMATIC STRESS DISORDER,	CENAT, JM UNIV OTTAWA	PSYCHIATRY RESEARCH 295: - JAN 2021	35

	碍和心理困扰症状的患病率	AND PSYCHOLOGICAL DISTRESS AMONG POPULATIONS AFFECTED BY THE COVID-19 PANDEMIC: A SYSTEMATIC REVIEW AND META-ANALYSIS		https://www.sciencedirect.com/science/article/pii/S0165178120332601?via%3Dihub	
97	新冠疫情期间的精神卫生和临床心理学:挑战、机遇和呼吁	MENTAL HEALTH AND CLINICAL PSYCHOLOGICAL SCIENCE IN THE TIME OF COVID-19: CHALLENGES, OPPORTUNITIES, AND A CALL TO ACTION	GRUBER, J UNIV COLORADO	AMERICAN PSYCHOLOGIST 76 (3): 409-426 APR 2021 https://psycnet.apa.org/fulltext/2020-58594-001.html	33
98	将精神病理学的分级分类法整合到临床实践中	INTEGRATING THE HIERARCHICAL TAXONOMY OF PSYCHOPATHOLOGY (HITOP) INTO CLINICAL PRACTICE	RUGGERO, CJ UNIV NORTH TEXAS	JOURNAL OF CONSULTING AND CLINICAL PSYCHOLOGY 87 (12): 1069-1084 DEC 2019 https://psycnet.apa.org/doiLanding?doi=10.1037%2Fccp0000452	33
99	新冠爆发对患有或不患有抑郁症、焦虑症或强迫症的人的心理健康影响	THE MENTAL HEALTH IMPACT OF THE COVID-19 PANDEMIC ON PEOPLE WITH AND WITHOUT DEPRESSIVE, ANXIETY, OR OBSESSIVE-COMPULSIVE DISORDERS: A LONGITUDINAL STUDY OF THREE DUTCH CASE-CONTROL COHORTS	PAN, KY VRIJE UNIV	LANCET PSYCHIATRY 8 (2): 121-129 FEB 2021 https://www.sciencedirect.com/science/article/pii/S2215036620304910?via%3Dihub	30

100	评估新冠爆发如何影响夫妻关系	APPLYING RELATIONSHIP SCIENCE TO EVALUATE HOW THE COVID-19 PANDEMIC MAY IMPACT COUPLES RELATIONSHIPS	PIETROMONACO, PR UNIV MASSACHUSETTS	AMERICAN PSYCHOLOGIST 76 (3): 438-450 APR 2021 https://psycnet.apa.org/fulltext/2020-54105-001.html	28
101	新冠爆发期间的精神健康问题	PREVALENCE OF MENTAL HEALTH PROBLEMS DURING THE COVID-19 PANDEMIC: A SYSTEMATIC REVIEW AND META-ANALYSIS	WU, TC PEKING UNIV	JOURNAL OF AFFECTIVE DISORDERS 281: 91-98 FEB 15 2021 https://www.sciencedirect.com/science/article/pii/S0165032720330512?via%3Dihub	27
102	心境障碍的临床实践指导	THE 2020 ROYAL AUSTRALIAN AND NEW ZEALAND COLLEGE OF PSYCHIATRISTS CLINICAL PRACTICE GUIDELINES FOR MOOD DISORDERS	MALHI, GS UNIV SYDNEY	AUSTRALIAN AND NEW ZEALAND JOURNAL OF PSYCHIATRY 55 (1): 7-117 JAN 2021 https://journals.sagepub.com/doi/10.1177/0004867420979353	25
103	新冠疫苗信息误导对疫苗接种意图的影响	MEASURING THE IMPACT OF COVID-19 VACCINE MISINFORMATION ON VACCINATION INTENT IN THE UK AND USA	LOOMBA, S IMPERIAL COLL LONDON	NATURE HUMAN BEHAVIOUR : - FEB 5 2021 https://www.nature.com/a	22

				rticles/s41562-021-01056-1	
104	适应性强有利于疫情下的学生对课业的投入度	ADAPTABILITY PROMOTES STUDENT ENGAGEMENT UNDER COVID-19: THE MULTIPLE MEDIATING EFFECTS OF ACADEMIC EMOTION	ZHANG, KS QINGDAO UNIV	FRONTIERS IN PSYCHOLOGY 11: - JAN 6 2021 https://www.frontiersin.org/articles/10.3389/fpsyg.2020.633265/full	20
105	关于表情包的系统性回顾	A SYSTEMATIC REVIEW OF EMOJI: CURRENT RESEARCH AND FUTURE PERSPECTIVES	BAI, QY RENMIN UNIV CHINA	FRONTIERS IN PSYCHOLOGY 10: - OCT 15 2019 https://www.frontiersin.org/articles/10.3389/fpsyg.2019.02221/full	20
106	如何最大程度挖掘 MTURK 被试池中未被利用的潜力?	TAPPED OUT OR BARELY TAPPED? RECOMMENDATIONS FOR HOW TO HARNESS THE VAST AND LARGELY UNUSED POTENTIAL OF THE MECHANICAL TURK PARTICIPANT POOL	ROBINSON, J LANDER COLL	PLOS ONE 14 (12): - DEC 16 2019 https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0226394	19
107	在纵向研究中检验前瞻效应	TESTING PROSPECTIVE EFFECTS IN LONGITUDINAL RESEARCH: COMPARING SEVEN COMPETING CROSS-LAGGED MODELS	ORTH, U UNIV BERN	JOURNAL OF PERSONALITY AND SOCIAL PSYCHOLOGY 120 (4): 1013-1034 APR 2021 https://psycnet.apa.org/ful	18

				ltext/2020-54836-001.htm 1	
108	美国因新冠危机产生的心理困扰、痛苦及适应力	PSYCHOLOGICAL DISTRESS AND ADAPTATION TO THE COVID-19 CRISIS IN THE UNITED STATES	DALY, M MAYNOOTH UNIV	JOURNAL OF PSYCHIATRIC RESEARCH 136: 603-609 APR 2021 https://www.sciencedirect.com/science/article/pii/S0022395620310384?via%3Dihub	15
109	精神病学的预防:改善青年人精神健康的蓝图	PREVENTIVE PSYCHIATRY: A BLUEPRINT FOR IMPROVING THE MENTAL HEALTH OF YOUNG PEOPLE	FUSAR-POLI, P KINGS COLL LONDON	WORLD PSYCHIATRY 20 (2): 200-221 JUN 2021 https://onlinelibrary.wiley.com/doi/10.1002/wps.20869	12
110	新冠疫情期间急性创伤后应激障碍的患病率和风险因素	PREVALENCE AND RISK FACTORS FOR ACUTE POSTTRAUMATIC STRESS DISORDER DURING THE COVID-19 OUTBREAK	SUN, LN NAVAL MED UNIV	JOURNAL OF AFFECTIVE DISORDERS 283: 123-129 MAR 15 2021 https://www.sciencedirect.com/science/article/pii/S0165032721000677?via%3Dihub	12
111	低收入和中等收入国家如何应对新冠	COVID-19 MENTAL HEALTH IMPACT AND RESPONSES IN LOW-INCOME AND	KOLA, L UNIV IBADAN	LANCET PSYCHIATRY 8 (6): 535-550 JUN 2021	11

	相关的精神卫生问题	MIDDLE-INCOME COUNTRIES: REIMAGINING GLOBAL MENTAL HEALTH		https://www.sciencedirect.com/science/article/pii/S2215036621000250?via%3Dihub	
112	在新冠爆发期间, 伊朗成年人的年龄与心理健康之间的关系	THE RELATIONSHIP BETWEEN AGE AND MENTAL HEALTH AMONG ADULTS IN IRAN DURING THE COVID-19 PANDEMIC	CHEN, JY OREGON STATE UNIV	INTERNATIONAL JOURNAL OF MENTAL HEALTH AND ADDICTION : - JUN 22 2021 https://link.springer.com/content/pdf/10.1007/s11469-021-00571-6.pdf	11
113	VR 技术提升了人们对科学的喜爱度	IMMERSIVE VIRTUAL REALITY INCREASES LIKING BUT NOT LEARNING WITH A SCIENCE SIMULATION AND GENERATIVE LEARNING STRATEGIES PROMOTE LEARNING IN IMMERSIVE VIRTUAL REALITY	MAKRANSKY, G UNIV COPENHAGEN	JOURNAL OF EDUCATIONAL PSYCHOLOGY 113 (4): 719-735 MAY 2021 https://psycnet.apa.org/doiLanding?doi=10.1037%2Fedu0000473	11
114	精神分析短文故事	PSYCHOANALYSIS IS A RESCUE OPERATION THE TAMING OF THE DISHWASHER	FRANK, R WISCONSIN PSYCHOANALYT INST	PSYCHOANALYTIC INQUIRY 41 (4-5): 232-282 SP. ISS. SI MAY 19 2021 https://www.tandfonline.com/doi/full/10.1080/07351690.2021.1903795	10

115	新冠爆发期间高等教育的紧急远程教学和学生学业成绩的研究	EMERGENCY REMOTE TEACHING AND STUDENTS ACADEMIC PERFORMANCE IN HIGHER EDUCATION DURING THE COVID-19 PANDEMIC: A CASE STUDY	IGLESIAS-PRADAS, S UNIV POLITECN MADRID	COMPUTERS IN HUMAN BEHAVIOR 119: - JUN 2021 https://www.sciencedirect.com/science/article/pii/S0747563221000352?via%3Dihub	6
-----	-----------------------------	--	--	---	---

中科院心理所潘毅图