Flu Pandemics and Mental Health

Search Strategy:

(AB “Spanish flu” or “Spanish influenza” or (Sars and virus) or (Mers and virus) or “1918 pandemic” or “1918/1919 pandemic” or “1918 epidemic” or “1918/1919 epidemic” or “flu crisis” or “flu pandemic*” or “flu epidemic*” OR (MH "Middle East Respiratory Syndrome Coronavirus") OR (MH "SARS Virus") OR (MH "Influenza Pandemic, 1918-1919")

AND

(AB “mental health” or “mental illness*” or psychi* or Depressi* or Schizo* or Agoraphobia or psycho* or “eating disorder*” or “disordered eating”)

Databases: Medline, PsychINFO

Limits: English language

Effect on Staff

Middle East Respiratory Syndrome-Corona Virus (MERS-CoV) associated stress among medical students at a university teaching hospital in Saudi Arabia.

Academic Journal

(English) By: Al-Rabiaah A; Temsah MH; Al-Eyadhy AA; Hasan GM; Al-Zamil F; Al-Subaie S; Alsohime F; Jamal A; Alhaboob A; Al-Saadi B; Somily AM, Journal of infection and public health [J Infect Public Health], ISSN: 1876-035X, 2020 Jan 27; Publisher: Elsevier; PMID: 32001194;

The psychological effect of severe acute respiratory syndrome on emergency department staff.

Academic Journal

(English) By: Lin CY; Peng YC; Wu YH; Chang J; Chan CH; Yang DY, Emergency medicine journal : EMJ [Emerg Med J], ISSN: 1472-0213, 2007 Jan; Vol. 24 (1), pp. 12-7; Publisher: BMJ Pub. Group; PMID: 17183035;
Subjects: Communicable Diseases, Emerging transmission; Developing Countries; SARS Virus; Severe Acute Respiratory Syndrome transmission; Stress, Psychological etiology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

The psychological impact of severe acute respiratory syndrome outbreak on healthcare workers in emergency departments and how they cope.

Academic Journal

(English) By: Wong TW; Yau JK; Chan CL; Kwong RS; Ho SM; Lau CC; Lau FL; Lit CH, European journal of emergency medicine : official journal of the European Society for Emergency Medicine [Eur J
Emerg Med, ISSN: 0969-9546, 2005 Feb; Vol. 12 (1), pp. 13-8; Publisher: Lippincott Williams & Wilkins; PMID: 15674079;
Subjects: Hong Kong; Disease Outbreaks prevention & control; Emergency Service, Hospital statistics & numerical data; Personnel, Hospital psychology; Personnel, Hospital statistics & numerical data; Severe Acute Respiratory Syndrome epidemiology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

**Long-term psychological and occupational effects of providing hospital healthcare during SARS outbreak.**

Academic Journal

(English) By: Maunder RG; Lancee WJ; Balderson KE; Bennett JP; Borgundvaag B; Evans S; Fernandes CM; Goldbloom DS; Gupta M; Hunter JJ; McGillis Hall L; Nagle LM; Pain C; Peczeniuk SS; Raymond G; Read N; Rourke SB; Steinberg RJ; Stewart TE; VanDeVelde-Coke S; Veldhorst GG; Wasylenki DA,
Emerging infectious diseases [Emerg Infect Dis], ISSN: 1080-6040, 2006 Dec; Vol. 12 (12), pp. 1924-32; Publisher: National Center for Infectious Diseases, Centers for Disease Control and Prevention (CDC); PMID: 17326946;
Subjects: Ontario; Disease Outbreaks; Personnel, Hospital psychology; Severe Acute Respiratory Syndrome psychology; Adult: 19-44 years; All Adult: 19+ years; Female; Male

**Assessment of psychological preparedness and emergency response willingness of local public health department and hospital workers.**

Academic Journal

Errett, Nicole A.; Barnett, Daniel J.; Thompson, Carol B.; Semon, Natalie L.; Catlett, Christina; Hsu, Edbert; Gwon, Howard; Balice, Ran D.; Links, Jonathan M.; International Journal of Emergency Mental Health, Vol 14(2), 2012 pp. 125-133. Publisher: Chevron Publishing; [Journal Article] Subjects: Emergency Preparedness; Health Attitudes; Public Health; Resilience (Psychological); Adulthood (18 yrs & older); Middle Age (40-64 yrs); Male; Female

**Psychological impact of the pandemic (H1N1) 2009 on general hospital workers in Kobe.**

Academic Journal

Matsuishi, Kunitaka; Kawazoe, Ayako; Imai, Hissei; Ito, Atsushi; Mouri, Kentaro; Kitamura, Noboru; Miyake, Keiko; Mino, Koichi; Isobe, Masanori; Takamiya, Shizuo; Hitokoto, Hidefumi; Mita, Tatsuo; Psychiatry and Clinical Neurosciences, Vol 66(4), Jun, 2012 pp. 353-360. Publisher: Wiley-Blackwell Publishing Ltd.; [Journal Article] Subjects: Health Personnel Attitudes; Infectious Disorders; Mental Health; Pandemics; Health Personnel; Adulthood (18 yrs & older); Young Adulthood (18-29 yrs); Thirties (30-39 yrs); Middle Age (40-64 yrs); Aged (65 yrs & older); Male; Female

**Middle East Respiratory Syndrome Coronavirus epidemic impact on healthcare workers' risk perceptions, work and personal lives.**
Academic Journal

(English) By: Alsubaie S; Hani Temsah M; Al-Eyadhy AA; Gossady I; Hasan GM; Al-Rabiaah A; Jamal AA; Alhaboob AA; Alsohime F; Somily AM, Journal of infection in developing countries [J Infect Dev Ctries], ISSN: 1972-2680, 2019 Oct 31; Vol. 13 (10), pp. 920-926; Publisher: Open Learning on Enteric Pathogens; PMID: 32084023;
Copyright (c) 2019 Sarah Alsubaie, Mohamad Hani Temsah, Ayman Al-Eyadhy, Ibrahim Gossady, Gamal Hasan, Abdelkarim Al-Rabiaah, Amr Jamal, Ali Alhaboob, Fahad Alsohime, Ali Mohammed Somily

**Knowledge, Attitudes and Behaviours of Healthcare Workers in the Kingdom of Saudi Arabia to MERS Coronavirus and Other Emerging Infectious Diseases.**

Academic Journal

(English) By: Alsahafi AJ; Cheng AC, International journal of environmental research and public health [Int J Environ Res Public Health], ISSN: 1660-4601, 2016 Dec 06; Vol. 13 (12); Publisher: MDPI; PMID: 27929452;
Subjects: Clinical Competence; Communicable Diseases, Emerging psychology; Coronavirus Infections psychology; Health Personnel psychology; Middle East Respiratory Syndrome Coronavirus physiology; Female; Male

**Psychological impact of the 2015 MERS outbreak on hospital workers and quarantined hemodialysis patients.**

Academic Journal

(English) By: Lee SM; Kang WS; Cho AR; Kim T; Park JK, Comprehensive psychiatry [Compr Psychiatry], ISSN: 1532-8384, 2018 Nov; Vol. 87, pp. 123-127; Publisher: W.B. Saunders; PMID: 30343247;
Subjects: Coronavirus Infections psychology; Occupational Diseases psychology; Personnel, Hospital psychology; Quarantine psychology; Renal Dialysis psychology; Stress, Psychological virology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

**Nurses' experiences of care for patients with Middle East respiratory syndrome-coronavirus in South Korea.**

Academic Journal

(English) By: Kim Y, American journal of infection control [Am J Infect Control], ISSN: 1527-3296, 2018 Jul; Vol. 46 (7), pp. 781-787; Publisher: Mosby; PMID: 29502886;
Subjects: Republic of Korea; Coronavirus Infections therapy; Disease Outbreaks prevention & control; Middle East Respiratory Syndrome Coronavirus physiology; Nurses psychology; Adult: 19-44 years; All Adult: 19+ years; Female; Male
Mental Health of Nurses Working at a Government-designated Hospital During a MERS-CoV Outbreak: A Cross-sectional Study.

Academic Journal

(English) By: Park JS; Lee EH; Park NR; Choi YH, Archives of psychiatric nursing [Arch Psychiatr Nurs], ISSN: 1532-8228, 2018 Feb; Vol. 32 (1), pp. 2-6; Publisher: W.B. Saunders; PMID: 29413067; Subjects: Coronavirus Infections epidemiology; Disease Outbreaks statistics & numerical data; Hospitals, State; Mental Health; Middle East Respiratory Syndrome Coronavirus; Nurse's Role psychology; Adult: 19-44 years; All Adult: 19+ years; Female

Effect on General Populace

Psychobehavioural responses to the 2014 Middle East respiratory syndrome-novel corona virus (MERS CoV) among adults in two shopping malls in Jeddah, western Saudi Arabia.

Academic Journal

(English) By: AlNajjar NS; Attar LM; Farahat FM; AlThaqafi A, Eastern Mediterranean health journal = La revue de sante de la Mediterranee orientale = al-Majallah al-sihhiyah li-sharq al-mutawassit [East Mediterr Health J], ISSN: 1020-3397, 2017 Feb 01; Vol. 22 (11), pp. 817-823; Publisher: Eastern Mediterranean Regional Office of the World Health Organization; PMID: 28177112; Subjects: Coronavirus Infections epidemiology; Coronavirus Infections psychology; Disease Outbreaks; Middle East Respiratory Syndrome Coronavirus isolation & purification; Adult: 19-44 years; All Adult: 19+ years; Female; Male

Coping with the threat of severe acute respiratory syndrome: Role of threat appraisals and coping responses in health behaviors.

Academic Journal

Lee-Baggeley, Dayna; DeLongis, Anita; Voorhoeve, Paul; Greenglass, Esther; Asian Journal of Social Psychology, Vol 7(1), Apr, 2004 Special Issue: SPECIAL ISSUE ON PSYCHOLOGY OF SEVERE ACUTE RESPIRATORY SYNDROME (SARS). pp. 9-23. Publisher: Blackwell Publishing; [Journal Article] Subjects: Coping Behavior; Health Behavior; Health Promotion; Respiratory Tract Disorders; Threat; Male; Female

Psychological trauma as a fundamental factor hindering containment of the Ebola virus: Workshops for professionals and paraprofessionals.

Book

Oz, Sheri; In: The psychosocial aspects of a deadly epidemic: What Ebola has taught us about holistic healing. Kuriansky, Judy (Ed); Publisher: Praeger/ABC-CLIO; 2016, pp. 243-267. [Chapter] Subjects: Epidemics; Personnel Training; Psychological Stress; Trauma; Viral Disorders

Panic and pandemics: From fear of contagion to contagion of fear.
Traumatic stress in the age of COVID-19: A call to close critical gaps and adapt to new realities.

Academic Journal

Horesh, Danny; Brown, Adam D.; Psychological Trauma: Theory, Research, Practice, and Policy, Vol 12(4), May, 2020 pp. 331-335. Publisher: Educational Publishing Foundation; [Journal Article] Subjects: Pandemics; Posttraumatic Stress Disorder; Trauma; Viral Disorders

Growing up in wartime: Evidence from the era of two world wars.

Academic Journal

(English) By: Havari E; Peracchi F, Economics and human biology [Econ Hum Biol], ISSN: 1873-6130, 2017 May; Vol. 25, pp. 9-32; Publisher: Elsevier Science; PMID: 27720584; Subjects: Life Change Events history; Survivors psychology; World War I; World War II; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Aged, 80 and over; Child: 6-12 years; Child, Preschool: 2-5 years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Psychological responses to influenza A, H1N1 ('swine flu') in India.

Academic Journal

Sahni, Sanjeev P.; Kumar, Vaijayantee; Srivastava, D. K.; Jain, Garima; Journal of Psychosocial Research, Vol 11(1), Jan-Jun, 2016 pp. 201-213. Publisher: Prints Publication PVT LTD; [Journal Article] Subjects: Death and Dying; Infectious Disorders; Influenza; Pandemics; Stress; Adulthood (18 yrs & older)

The experience of SARS-related stigma at Amoy Gardens.

Academic Journal

(English) By: Lee S; Chan LY; Chau AM; Kwok KP; Kleinman A, Social science & medicine (1982) [Soc Sci Med], ISSN: 0277-9536, 2005 Nov; Vol. 61 (9), pp. 2038-46; Publisher: Pergamon; PMID: 15913861; Subjects: Hong Kong; Attitude to Health; Housing; Prejudice; Severe Acute Respiratory Syndrome epidemiology; Stereotyping; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male
Human brain evolution and the 'Neuroevolutionary Time-depth Principle:' Implications for the Reclassification of fear-circuitry-related traits in DSM-V and for studying resilience to warzone-related posttraumatic stress disorder.

Academic Journal


Behavioral responses to the influenza A(H1N1) outbreak in Malaysia.

Academic Journal

Wong, Li Ping; Sam, I-Ching; Journal of Behavioral Medicine, Vol 34(1), Feb, 2011 pp. 23-31. Publisher: Springer; [Journal Article] Subjects: Epidemics; Health Behavior; Influenza; Psychosocial Factors; Adulthood (18 yrs & older); Young Adulthood (18-29 yrs); Thirties (30-39 yrs); Middle Age (40-64 yrs); Aged (65 yrs & older); Male; Female

Lessons from the 1918 pandemic influenza: psychosocial consequences of a catastrophic outbreak of disease.

Book

Schoch-Spana, Monica; In: Bioterrorism: Psychological and public health interventions. Ursano, Robert J. (Ed); Norwood, Ann E. (Ed); Fullerton, Carol S. (Ed); Publisher: Cambridge University Press; 2004, pp. 38-55. [Chapter] Subjects: Epidemics; Influenza; Intervention; Psychosocial Factors; Public Health Services

Psychological predictors of anxiety in response to the H1N1 (swine flu) pandemic.

Academic Journal

Wheaton, Michael G.; Abramowitz, Jonathan S.; Berman, Noah C.; Fabricant, Laura E.; Olatunji, Bunmi O.; Cognitive Therapy and Research, Vol 36(3), Jun, 2012 pp. 210-218. Publisher: Springer; [Journal Article] Subjects: Anxiety; Disgust; Health; Influenza; Health Anxiety; Adulthood (18 yrs & older); Young Adulthood (18-29 yrs); Thirties (30-39 yrs); Middle Age (40-64 yrs); Male; Female

Temporal changes in psychobehavioral responses during the 2009 H1N1 influenza pandemic.

Academic Journal

Wong, Li Ping; Sam, I-Ching; Preventive Medicine: An International Journal Devoted to Practice and Theory, Vol 51(1), Jul, 2010 pp. 92-93. Publisher: Elsevier Science; [Letter] Subjects: Health Attitudes; Health Behavior; Health Knowledge; Influenza; Pandemics; Adulthood (18 yrs & older)

Intolerance of uncertainty, appraisals, coping, and anxiety: The case of the 2009 H1N1 pandemic.
Appraisals of ambiguous viral health threats.

Dissertation/ Thesis

Taha, Sheena Aislinn; Dissertation Abstracts International: Section B: The Sciences and Engineering, Vol 74(9-B)(E) Publisher: ProQuest Information & Learning; [Dissertation] Subjects: Anxiety; Health; Threat

People in Quarantine

Mental health status of people isolated due to Middle East Respiratory Syndrome.

Academic Journal

(English) By: Jeong H; Yim HW; Song YJ; Ki M; Min JA; Cho J; Chae JH, Epidemiology and health [Epidemiol Health], ISSN: 2092-7193, 2016 Nov 05; Vol. 38, pp. e2016048; Publisher: Korean Society of Epidemiology; PMID: 28196409;
Subjects: Coronavirus Infections psychology; Coronavirus Infections virology; Patient Isolation psychology; Adult: 19-44 years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

SARS control and psychological effects of quarantine, Toronto, Canada.

Academic Journal

(English) By: Hawryluck L; Gold WL; Robinson S; Pogorski S; Galea S; Styra R, Emerging infectious diseases [Emerg Infect Dis], ISSN: 1080-6040, 2004 Jul; Vol. 10 (7), pp. 1206-12; Publisher: National Center for Infectious Diseases, Centers for Disease Control and Prevention (CDC); PMID: 15324539;
Subjects: Canada; Communicable Diseases, Emerging prevention & control; Disease Outbreaks prevention & control; Quarantine psychology; Severe Acute Respiratory Syndrome prevention & control; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Child: 0-18 years; All Adult: 19+ years

Patients

Posttraumatic stress after SARS.

Academic Journal
Neuropsychiatric Sequelae

The neuropsychiatric aspects of influenza/swine flu: A selective review.

Academic Journal

Why was the 1918 influenza pandemic so lethal? The possible role of a neurovirulent neuraminidase.

Academic Journal

Influenza and schizophrenia: a possible connection with the substantia nigra.

Academic Journal

Children and encephalitis lethargica: a historical review.

Academic Journal

Avian influenza and the brain--comments on the occasion of resurrection of the Spanish flu virus.
Schizophrenia and 1957 pandemic of influenza: Meta-analysis.

Selten, Jean-Paul; Frissen, Aleida; Lensvelt-Mulders, Gerty; Morgan, Vera A.; Schizophrenia Bulletin, Vol 36(2), Mar, 2010 pp. 219-228. Publisher: Oxford University Press; [Journal Article] Abstract: Subjects: Influenza; Pandemics; Risk Factors; Schizophrenia

Contracting schizophrenia: Lessons from the influenza epidemic of 1918-1919.


Influenza RNA not detected in archival brain tissues from acute encephalitis lethargica cases or in postencephalitic Parkinson cases.

(English) By: McCall S; Henry JM; Reid AH; Taubenberger JK, Journal of neuropathology and experimental neurology [J Neuropathol Exp Neurol], ISSN: 0022-3069, 2001 Jul; Vol. 60 (7), pp. 696-704; Publisher: Oxford University Press; PMID: 11444798; Subjects: Brain virology; Encephalitis virology; Orthomyxoviridae isolation & purification; Parkinson Disease, Postencephalitic virology; RNA, Viral analysis; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Male

‘An inexpressible dread’: Psychoses of influenza at fin-de-siècle.

Honigsbaum, Mark; The Lancet, Vol 381(9871), Mar 23, 2013 pp. 988-989. Publisher: Lancet; [Column/Opinion] Subjects: Influenza; Psychosis; Sequelae

Etiological environmental models: virus infection models.

Book
Karlsson, Håkan; In: Modeling the psychopathological dimensions of schizophrenia: From molecules to behavior. Pletnikov, Mikhail V. (Ed); Waddington, John (Ed); Publisher: Elsevier Academic Press; 2016, pp. 193-207. [Chapter] Subjects: Animal Models; Etiology; Schizophrenia; Viral Disorders

**Prenatal exposure to the 1957 influenza pandemic and non-affective psychosis in the Netherlands.**

Academic Journal

Selton, Jean-Paul; Brown, Alan S.; Moons, Karel G. M.; Slaets, Joris P. J.; Susser, Ezra S.; Kahn, René S.; Schizophrenia Research, Vol 38(2-3), Aug, 1999 pp. 85-91. Publisher: Elsevier Science; [Journal Article] Subjects: Epidemiology; Etiology; Influenza; Prenatal Exposure; Schizophrenia; Childhood (birth-12 yrs)

**Prenatal exposure to influenza and schizophrenia in Surinamese and Dutch Antillean immigrants to the Netherlands.**

Academic Journal

Selten, Jean-Paul; Slaets, Joris; Kahn, René; Schizophrenia Research, Vol 30(1), Feb, 1998 pp. 101-103. Publisher: Elsevier Science; [Journal Article] Subjects: Epidemiology; Influenza; Pandemics; Prenatal Exposure; Schizophrenia; Male; Female

**Mental handicaps and the pandemic influenza.**

Academic Journal


**Influenza and schizophrenia: An analysis of post-influenzal 'dementia precox,' as of 1918, and five years later: Further studies of the psychiatric aspects of influenza.**

Academic Journal


**Prenatal exposure to influenza does not cause schizophrenia.**

Academic Journal

Crow, T. J.; Done, D. J.; The British Journal of Psychiatry, Vol 161, Sep, 1992 pp. 390-393. Publisher: Royal College of Psychiatrists; [Journal Article] Subjects: Influenza; Offspring; Prenatal Exposure; Schizophrenia; Susceptibility (Disorders);
Policy and Planning

Hospital preparedness and SARS.

(English) By: Loutfy MR; Wallington T; Rutledge T; Mederski B; Rose K; Kwolek S; McRitchie D; Ali A; Wolff B; White D; Glassman E; Ofner M; Low DE; Berger L; McGeer A; Wong T; Baron D; Berall G, Emerging infectious diseases [Emerg Infect Dis], ISSN: 1080-6040, 2004 May; Vol. 10 (5), pp. 771-6; Publisher: National Center for Infectious Diseases, Centers for Disease Control and Prevention (CDC); PMID: 15200807;
Subjects: Canada; Communicable Disease Control methods; Hospitals, Urban; SARS Virus; Severe Acute Respiratory Syndrome epidemiology; Severe Acute Respiratory Syndrome prevention & control; Severe Acute Respiratory Syndrome therapy; Severe Acute Respiratory Syndrome virology

Pandemic planning in pediatric care: A website policy review and national survey data.

Academic Journal

Nicholas, David; Patershuk, Clare; Koller, Donna; Bruce-Barrett, Cindy; Lach, Lucy; Shaul, Randi Zlotnik; Matlow, Anne; Health Policy, Vol 96(2), Jul, 2010 pp. 134-142. Publisher: Elsevier Science; [Journal Article] Subjects: Pandemics; Pediatrics; Treatment Planning; Health Care Policy

Understanding pandemic influenza behaviour: An exploratory biopsychosocial study.

Academic Journal

Flowers, Paul; Davis, Mark; Lohm, Davina; Waller, Emily; Stephenson, Niamh; Journal of Health Psychology, Vol 21(5), May, 2016 pp. 759-769. Publisher: Sage Publications; [Journal Article] Subjects: Health Behavior; Health Promotion; Influenza; Pandemics; Public Health; Adulthood (18 yrs & older); Aged (65 yrs & older); Male; Female

The emergence of the novel H1N1 virus: Implications for global mental health.

Academic Journal

Chan, Sandra S.; Lam, Linda C. W.; Chiu, Helen F. K.; International Psychogeriatrics, Vol 21(6), Dec, 2009 pp. 987-989. Publisher: Cambridge University Press; [Editorial] Subjects: Infectious Disorders; Influenza; Mental Health; Global Health; Swine Influenza

The ethics of care: Social workers in an influenza pandemic.

Academic Journal

Rosoff, Philip M.; Social Work in Health Care, Vol 47(1), 2008 pp. 49-59. Publisher: Haworth Press; [Journal Article] Subjects: Hospitals; Influenza; Mental Health Personnel; Pandemics; Social Workers
Effective health risk communication about pandemic influenza for vulnerable populations.

Academic Journal


Preparing for pandemic influenza and its aftermath: Mental health issues considered.

Academic Journal


Trauma-informed leadership.

Academic Journal

Manderscheid, Ronald W.; International Journal of Mental Health, Vol 38(1), Spr 2009 pp. 78-86. Publisher: ME Sharpe; [Journal Article] Subjects: Health Service Needs; Leadership; Public Health; Trauma; Health Care Administration

The psychology of pandemics: Preparing for the next global outbreak of infectious disease.

Book

Taylor, Steven; Publisher: Cambridge Scholars Publishing; 2019. xvi, 158 pp. Subjects: Pandemics; Psychology; Psychosocial Factors; Sociocultural Factors

Investigating and rebuilding public trust in preparation for the next pandemic.

Academic Journal

Bangerter, Adrian; European Psychologist, Vol 19(1), 2014 Special Section: Infectious Disease Outbreaks and Public Trust. pp. 1-3. Publisher: Hogrefe Publishing; [Editorial] Subjects: Information Dissemination; Pandemics; Public Health Services; Public Opinion; Trust (Social Behavior)

Pandemic policy and planning considerations for universities: findings from a tabletop exercise.

Academic Journal

(English) By: Beaton R; Stergachis A; Thompson J; Osaki C; Johnson C; Charvat SJ; Marsden-Haug N, Biosecurity and bioterrorism: biodefense strategy, practice, and science [Biosecur Bioterror], ISSN: 1538-7135, 2007 Dec; Vol. 5 (4), pp. 327-34; Publisher: Mary Ann Liebert; PMID: 18081492;
**Children**

A collaborative approach to meeting the psychosocial needs of children during an influenza pandemic.

Academic Journal


---

**Other**

Follow-up of Contacts of Middle East Respiratory Syndrome Coronavirus-Infected Returning Travelers, the Netherlands, 2014.

Academic Journal

(English) By: Mollers M; Jonges M; Pas SD; van der Eijk AA; Dirksen K; Jansen C; Gelinck LB; Leyten EM; Thurfkow I; Groeneveld PH; van Gageldonk-Lafeber AB; Koopmans MP; Timen A; MERS-CoV Outbreak Investigation Team of the Netherlands, Emerging infectious diseases [Emerg Infect Dis], ISSN: 1080-6059, 2015 Sep; Vol. 21 (9), pp. 1667-9; Publisher: National Center for Infectious Diseases, Centers for Disease Control and Prevention (CDC); PMID: 26291986; Subjects: Netherlands; Saudi Arabia; Contact Tracing; Coronavirus Infections epidemiology; Middle East Respiratory Syndrome Coronavirus isolation & purification; Respiratory Tract Infections epidemiology; Travel; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Child: 6-12 years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

---

**Influenza pandemic, mental illnesses, addictions.**

Academic Journal

Russell, Barbara; Journal of Ethics in Mental Health, Vol 5(1), Nov, 2010 pp. 1-5. Publisher: Journal of Ethics in Mental Health; [Journal Article] Subjects: Addiction; Influenza; Mental Disorders; Pandemics

---

**Self-portrait after Spanish Flu.**

Academic Journal

Harris, James C. (Ed); Archives of General Psychiatry, Vol 63(4), Apr, 2006 pp. 354-355. Publisher: American Medical Association; [Journal Article] Subjects: Epidemics; Influenza; Painting (Art); Pandemics; Survivors
Psychological response of family members of patients hospitalised for influenza A/H1N1 in Oaxaca, Mexico.

Academic Journal
Elizarrarás-Rivas, Jesús; Vargas-Mendoza, Jaime E.; Mayoral-García, Maurilio; Matadamas-Zarate, Cuauhtémoc; Elizarrarás-Cruz, Anaid; Taylor, Melanie; Agho, Kingsley; BMC Psychiatry, Vol 10, Dec 3, 2010 ArtID: 104. Publisher: BioMed Central Limited; [Journal Article] Subjects: Caregivers; Family Members; Hospitalized Patients; Influenza; Swine Influenza; Adulthood (18 yrs & older); Young Adulthood (18-29 yrs); Thirties (30-39 yrs); Middle Age (40-64 yrs); Male; Female

Psychotherapy of the elderly: The life validation approach in psychotherapy with elderly patients.

Academic Journal
Asnes, Daniel P.; Journal of Geriatric Psychiatry, Vol 16(1), 1983 pp. 87-97. Publisher: International Universities Press; [Journal Article] Subjects: Life Experiences; Patient History; Psychological Development; Psychotherapeutic Techniques; Adulthood (18 yrs & older); Aged (65 yrs & older)