

HENDRA, NIPAH, MENANGLE AND TIOMAN VIRUSES

A GUIDE TO THE LITERATURE



*COMPILED BY HOWARD G. PHILPOTT
LIBRARY MANAGER
CSIRO LIVESTOCK INDUSTRIES
AUSTRALIAN ANIMAL HEALTH LABORATORY
LIBRARY*

This list contains links to resources on the World Wide Web. These links were current at the time of printing but are liable to change.
All resources in this list have been checked and verified by the compiler and any enquires regarding content may be directed to
Howard.Philpott@csiro.au

- Abraham, G., Hooper, P.T., Williamson, M.M., and Daniels, P.W. (**2001**) Investigations of emerging zoonotic diseases. *Issues in public health*. Richmond, J.Y. (ed.) 261-79. Anthology of Biosafety IV. Mundelein, Illinois: American biological safety association.
- Abraham, G., Hooper, P.T., Williamson, M.M., Muschialli, J., Martin, D., Duff, I., and Edwards, S. (**1997**) Handling of large experimental animals infected with a risk group 4 virus. *Journal of the American Biological Safety Association* 2 (4) 26-35
- Absoluteastronomy.com (**2005**) Henipavirus *Absoluteastronomy.com*
- AbuBakar, S. (**2001**) Molecular characterization of Nipah virus isolated from swine. *First Asia association medical laboratory scientists congress scientific program, lectures, symposia and selected topics*. Kuala Lumpur: Malaysian institute of medical laboratory sciences
- AbuBakar, S. (**2003**) Bioinformatics of Nipah Virus. *International Conference on Bioinformatics InCoB 2003*. Shangri-La Resort, Penang, Malaysia: Ministry of Science, Technology and the Environment of Malaysia
- AbuBakar, S. (**2003**) Proteomics of Nipah virus *Funded project* Malaysian Biotechnology Information Centre
- AbuBakar, S. (**2003**) Sequencing and analysis of the Nipah genome *Funded Project* Malaysian Biotechnology Information Centre
- AbuBakar, S., Chang, L.Y., Ali, A.R.M., Sharifah, S.H., Yusoff, K., Zamrod, Z. (**2004**) Isolation and molecular identification of Nipah virus from pigs *Emerging infectious diseases* 10(12) 2228-2230
- Academy of sciences, Malaysia. (**2003**) Addressing the global infectious disease threats: Nipah virus incidence, what's next? Academy of Sciences, Malaysia.
- Ackermann, M. (**2001**) Visions on the future of veterinary virology. *Veterinary Sciences Tomorrow* 1 (1)
- Adachi, K. (**1998**) U.S. scientists search for origins of deadly Malaysian virus. *Educate Yourself* <http://www.educate-yourself.org/edarticle18.html>
- Adams, J. (**2004**) Harding allays fears of Hendra virus *Cyberhorse* 21/12/04
- Advisory committee on dangerous pathogens. (**1999**) Interim classification of Nipah virus. *Biological Agents Bulletin* 2 (Oct.) <http://www.hse.gov.uk/hthdir/noframes/bab2.pdf>
- Advisory committee on dangerous pathogens. (**1999**) Nipah virus: advice to UK laboratory staff. *Occupational Health Review* (Sep.) 11
- Adzhar, A.B. (**2000**) Lessons learned during the Nipah virus outbreak - Malaysia. *Regional action conference for surveillance and response to infectious disease outbreaks in Southeast Asia*. Indonesia: Indonesian ministry of health and social welfare and the United States naval medical research unit no. 2 <http://www.namru2.med.navy.mil/RAC-2000/Files/Nipah%20Virus.doc>

Agricultural Research Service (**2000**) Research project Nipah Virus Vaccine and Companion Diagnostic Test annual report USA: ARS

- Agricultural Research Service (**2001**) Research project Nipah Virus Vaccine and Companion Diagnostic Test annual report USA: ARS
- Agricultural Research Service (**2002**) Research project Nipah Virus Vaccine and Companion Diagnostic Test annual report USA: ARS
- Agricultural Research Service (**2003**) Research project Nipah Virus Vaccine and Companion Diagnostic Test annual report USA: ARS
- Agriculture Fisheries and Forestry Australia. (**1999**) Hendra virus. Agriculture Fisheries and Forestry Australia <http://www.affa.gov.au/content/schools/r1/8108.htm>.
- Agriculture Fisheries and Forestry Australia. (**2001**) Nipah virus. *Generic import risk analysis (IRA) for uncooked pig meat issues paper*. Agriculture Fisheries and Forestry Australia. Canberra: Agriculture Fisheries and Forestry Australia.
- Agriculture Fisheries and Forestry Australia. (**2002**) Australian Bat Lyssavirus, Hendra virus and Menangle virus information for veterinary practitioners. *Australian Bat Lyssavirus, Hendra virus and Menangle virus information for veterinary practitioners*. Agriculture Fisheries and Forestry Australia. 13. Canberra: Agriculture Fisheries and Forestry Australia. <http://www.cda.gov.au/pubs/other/pdf/batsvet.pdf>
- Agriculture Western Australia. (**2000**) Reviewing exotic and new diseases of pigs. *Animal Health: Animal Disease Surveillance Newsletter* (Sept.) 3-4 <http://agspsrv34.agric.wa.gov.au/agency/Pubns/ahnewsletter/2000/ah0900.pdf>

- Agriculture Western Australia. **(2000)** Virus research in bats. *Animal Health: Animal Disease Surveillance Newsletter* (Sept.) 3-4 <http://aqspsr34.agric.wa.gov.au/agency/Pubns/ahnewsletter/2000/ah0900.pdf>
- Aguilar, H.C., Mungall, B.A., Negrete, O., Matreyek, K.A., Choi, D., Levroney, E., Lee, B.H. **(2005)** In vivo production of Nipah & Hendra viral-like particles via genetic immunization results in high titer neutralizing antibodies *American Society for Virology Conference American Society for Virology: Pennsylvania*, USA
- Ahmad, K. **(2000)** Malaysia culls pigs as Nipah virus strikes again [news]. *Lancet* 356 (9225) 230
- Ahne, W., Batts, W.N., Kurath, G., and Winton, J.R. **(1999)** Comparative sequence analyses of sixteen reptilian paramyxoviruses. *Virus Research* 63 (1-2) 65-74
- Ai, S. Y. **(2000)** Nipah in the wilderness.
- Ai, S. Y. **(2000)** Profile of a virus.
- Albrecht, H. **(2000)** Emerging infections. *Dermatologische infektologie - quo vadis. - Symposium Ruhr university*. Bochum, Germany Brockmeyer, N. (ed.): Holzapfel
- Alertnet.com **(2005)** Scientists discover how Nipah virus enters cells *Alertnet.com*
- Ali, A.R.M., Sharifah, S.H., Shahirudin, S., Fauzia, O., Maizan, M., Aziz, A.J., Ho, O.K., Elva-Susanti, M., Faridah, A., and Kono, Y. **(2002)** Preliminary studies to identify a virus isolated from the lung of a pig co infected with Nipah virus. *Proceedings of the 9th scientific conference of electron microscopy society Malaysia (EMSM)* Malaysia: Electron microscopy society of Malaysia, p.212-3
- Ali, R., Mounts, A.W., Parashar, U.D., Sahani, M., Lye, M.S., Isa, M.M., Balathevan, K., Arif, M.T., and Ksiazek, T.G. **(2001)** Nipah virus infection among military personnel involved in pig culling during an outbreak of encephalitis in Malaysia, 1998-1999. *Emerging Infectious Diseases* 7 (4) 759-61 http://www.cdc.gov/ncidod/eid/vol7no4/ali_letter.htm
- Ali, R., Parashar, U. D., Mounts, T., Sahani, M., Isa, M. M., Arif, M. T., Ksiazek, T. G., Balathevan, K., and Lye, M. S. **(1999)** Nipah virus infection among military personnel's involved with pig culling in Malaysia. <http://www.imr.gov.my/ehrc/Publication.htm>.
- Allworth, T., O'Sullivan, J.D., Selvey, L.A., and Sheridan, J. **(1995)** Equine Morbillivirus in Queensland. *Communicable Diseases Intelligence* 19 (22) 575
- Alternatif, B. **(2001)** BA aims to redress Nipah woes.
- Amal, N.M., Lye, M.S., Ksiazek, T.G., Kitsutani, P.T., Hanjeet, K.S., Kamaluddin, M.A., Ong, F., Devi, S., Stockton, P.C., Ghazali, O., Zainab, R., and Taha, M.A. **(2000)** Risk factors for Nipah virus transmission, Port Dickson, Negri Sembila Malaysia: results from hospital-based case-control study. *Southeast Asian Journal of Tropical Medicine and Public Health* 31 (2) 301-6
- Ambion diagnostics. **(2001)** Armoured RNA Nipah virus in TSM buffer. Ambion diagnostics.
- American Society for Biochemistry and Molecular Biology **(2005)** Scientists discover how Nipah virus enters cells *ASBMB today* August
- American Society for Tropical Medicine and Hygiene **(2004)** Nipah virus outbreak. *ASTMH Newsletter* 53(2) p.7-8
- Ammeter, R., Currah, J., Douma, D., and Loewen, L. **(2002)** Hendra virus (HeV) (Equine Morbillivirus)
- Anderson, I. **(1999)** Bats are the prime suspects in Malaysian epidemic. *New Scientist* 162 (2187) 12
- Anderson, I. **(1999)** Hunting the carriers: How many species already harbour Malaysia's lethal virus? *New Scientist* 162 (2183) 12
- Anderson, I. **(1999)** The pigs must die. Malaysia takes desperate measures to contain a mysterious and deadly virus. *New Scientist* 162 (2180) 4
- Andrejeva, J., Childs, K.S., Young, D.F., Carlos, T.S., Stock, N., Goodbourn, S., Randall, R.E. **(2004)** The V proteins of paramyxoviruses bind the IFN-inducible RNA helicase, mda-5, and inhibit its activation of the IFN gamma promoter *Proceedings of the National Academy of the Sciences* 101(49) 17264-17269
- Animal and plant health inspection service. **(1996)** Equine Morbillivirus fact sheet. Animal and plant health inspection service.
- Animal and plant health inspection service. **(1998)** Timely tips - Equine Morbillivirus. *Horse Interactive*
- Animal and plant health inspection service. **(1999)** Special medical augmentation response team - veterinary (SMART-V) Animal and plant health inspection service http://www.APHIS.usda.gov/vs/training/ss_1999/present_1.pdf.

- Animal and plant health inspection service. **(2002)** Agricultural Bioterrorism protection act of 2002; listing of biological agents and toxins and requirements and procedures for notification of possession: rules and regulations. *Federal Register* 67 (155) 52383-9 <http://www.fas.org/sgp/news/2002/08/fr081202.html>
- Animal and plant health inspection service. **(2002)** Official change of name from Equine Morbillivirus to Hendra Virus. *Federal Register* 67 (240) <http://www.aphis.usda.gov/vs/ncie/pdf/btarule.pdf>
- Animal and plant health inspection service. **(2002)** The threat of intentional introduction of foreign animal diseases into the United States: biologic warfare or Bioterrorism or economic biological warfare. Animal and plant health inspection service <http://www.APHIS.usda.gov/vs/ep/avma/villard.html>.
- Animal and plant health service. **(2003)** Acute Equine Respiratory Syndrome (AERS): a new bat paramyxovirus of flying foxes - likely natural hosts for EMV. Animal and plant health service <http://www.neosoft.com/~iaep/pages/edwatch/aers.html>.
- Animal health Australia. **(1994)** Equine Morbillivirus pneumonia. *Animal health in Australia*. Animal health Australia 49-51. Canberra: Animal health Australia. <http://www.aahc.com.au/status/ahiareport/1994/aahr9406.htm>
- Animal health Australia. **(1999)** Bat viruses (Hendra virus, Australian bat Lyssavirus, Menangle virus) *Animal health in Australia*. Animal health Australia 41-3. Canberra: Animal health Australia.
- Animal health Australia. **(2001)** Surveillance for bat viruses. *Animal health in Australia*. Animal health Australia. Canberra: Animal health Australia. <http://www.aahc.com.au/status/ahiareport/2001/entire.pdf>
- Animal industries public health committee. **(1997)** Equine Morbillivirus. *Report of the workgroups: working papers*. Canberra: Animal industries public health committee.
- Animal industries public health committee. **(1997)** Equine Morbillivirus / bat paramyxovirus. *Working papers for the 14th July meeting of the AIPH*. Animal industries public health committee. Canberra: Animal industries public health committee.
- Animal pharm. **(1999)** Malaysian dual disease outbreak. *Animal Pharm* (417) 13
- Animal pharm. **(1999)** Malaysian pig ind. counts the cost. *Animal Pharm*. (418) 13
- Animal pharm. **(1999)** Nipah 101. *Animal Pharm* (429) 15
- Animal pharm. **(1999)** Nipah spreading north. *Animal Pharm* (420) 13
- Animal pharm. **(1999)** Nipah threat from pig smuggling. *Animal Pharm* (419) 12
- Animal pharm. **(1999)** Nipah virus spreading through Malaysia. *Animal Pharm* (421) 13
- Animal pharm. **(1999)** Sharing Nipah knowledge. *Animal Pharm* (428) 13
- Animal pharm. **(2002)** Bangladesh reports poss. Nipah *Animal Pharm* (500) 10
- Animal pharm. **(2003)** Nipah in North Bengal *Animal Pharm* (509) 12
- Animal pharm. **(2004)** Nipah back in Bangladesh. *Animal Pharm* (540) 10
- Anonymous. **(1995)** The race to identify an invisible killer. *Time Magazine* (Apr.) **Unable to verify citation**
- Anonymous **(1999)** A Nipah-virus [translated title]. 1 <http://www.sulinet.hu/eletestudomany/archiv/2000/0008/nipahvir/anipahv.htm>.
- Anonymous. **(2002)** Nipah virus infection. <http://ccsun57.cc.ntu.edu.tw/~vmipan/8810/sld001.htm>.
- Anonymous. **(2002)** Ecosystem disturbance, biodiversity and human infectious diseases. *Biodiversity: its importance to human health: interim executive summary*. Chivian, E. (ed.) 36-42 Center for health and the global environment, Harvard school of medical science. <http://www.med.harvard.edu/chge/Biodiversity.Print.pdf>
- Anonymous. **(2003)** Nipah disease. <http://www30.brinkster.com/DVE/nippahdoc.htm>
- Anstead, G.M. **(2003)** Viral encephalitis. *Contemporary topics on infectious diseases a live, interactive continuing education audio conference series*. Texas: Academic information services <http://www.uthscsa.edu/ais/tnt/infectio.html>
- Antia, R., Regoes, R.R., Koella, J.C., and Bergstrom, C.T. **(2003)** The Role of Evolution in the Emergence of Infectious Diseases. *Nature* 426 (6967) 658-61
- Antoniw, J. and Adams, M. **(2003)** Notes on genus: Henipavirus. Roth Amsted Research <http://www.dpvweb.net/notes/showgenus.php?genus=Henipavirus>.

- Appel, M.J.G., Summers, B.A., and Montali, R.J. **(2001)** Canine distemper virus infections in terrestrial carnivores. *Emergence and control of zoonotic ortho- and paramyxovirus diseases: symposium proceedings*. Veyrier-du-lac, France Dodet, B., and Vicari, M. John Libbey Eurotext, p.149-59
- Arguin, P.M., Chew, M.H., Shay, D.K., Rollin, P.E., Anderson, L.J., and Goh, K.T. **(1999)** An outbreak of Nipah virus infections among abattoir workers in Singapore. *American society for tropical medicine and hygiene meeting*. Washington: American society for tropical medicine and hygiene
- Arif, M.T. **(1999)** Working paper for the WHO meeting on zoonotic paramyxoviruses – **See:** Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses
- Arif, M.T. **(1999)** An overview of the Nipah viral encephalitis outbreak in Malaysia, September 1998 to May 1999. *Report of SEAMIC meeting on surveillance and control of emerging infectious diseases*. Japan international cooperation agency: Institute for international cooperation
- Arif, M.T. and the Nipah Virus Study Group. **(1999)** An outbreak of Nipah virus in Malaysia. *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Arjoso, S., Wuryadi, S., Windyaningsih, C., Winoto, I.L., Heriyanto, A., Ksiazek, T.G., Campbell, J.R., Burans, J.P., and Corwin, A.L. **(2001)** The economic imperative of Nipah virus surveillance in Indonesia. *Transactions of the Royal Society for Tropical Medicine and Hygiene* 95 (4) 368-9
- Arnold, W. **(2000)** Fruit bats as Nipah virus reservoir. *Communicable Diseases Intelligence* 24 (8) 262
- Arnold, W. **(2000)** Killer virus is linked to Asian flying foxes. *New York Times*.
- Arokiasamy, J.T., and Teoh, S.T. **(1999)** Epidemiological characteristics of the Nipah virus encephalitis outbreak cases seen at the University of Malaysia medical centre (UMMC) *Nipah virus encephalitis a scientific seminar*. University of Malaysia medical centre: University of Malaysia medical centre
- Arshad, M.M. **(2000)** Third phase surveillance programme for Nipah disease among pigs: findings and its implications *Where has Nipah virus gone? The need for better surveillance satellite seminar in conjunction with VAM congress 2000*
- Arshad, M.M. **(2001)** Phase three surveillance programme for Nipah virus infection in pigs in Malaysia. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.57-66
- Arshad, M.M. **(2001)** Serological surveillance for Nipah virus infection in horses in Malaysia. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.67-8
- Arshad, M. M. **(2003)** Peranan epidemiologi dalam kawalan penyakit. Bahagian Epidemiologi & Perubatan Veterinar IPPHKL .
- Arunachalam, A.A., Lane, E.W.E., Lin, N.W., Lih, W.S. **(2004)** Distribution of Nipah viral antigens in naturally infected animal tissues *2nd Scientific Conference for Medical Students in the GCC Countries, 25th – 28th January, Al Ain, United Arab Emirates*: The Conference
- ASEAN Disease Surveillance.net **(2004)** Nipah/Hendra like virus outbreaks, Western Bangladesh, 2001 and 2003. Jakarta, Indonesia: South East Asian Nations Infectious Disease Outbreak Surveillance Network.
- Asiah, N.M., Fadzilah, A.K., Kanawathy, M., Ong, B.L., and Mills, J.N. **(2000)** Survey of small mammals for Nipah virus from infected pig farms in Sg. Buloh, Selangor, Malaysia. *Proceedings of the 12th veterinary association of Malaysia scientific congress*. Kuantan, Pahang. Yob, J.M., Chandrasekaran, S., Muniandy, N., and Sharifah, S.H. (eds.): Veterinary association of Malaysia, p.224-5
- Asiah, N.M., Mills, J.N., Bunning, M.L., Ong, B.L., Ho, N.C., Kanawathy, M., and Ksiazek, T.G. **(1999)** Preliminary report on the survey of dogs for possible Nipah virus infection in Bukit Pelanduk and Sepang. *Proceedings of the national congress on animal health and production*. Malacca: Veterinary association of Malaysia, p.421-2
- Asiah, N.M., Mills, J.N., Bunning, M.L., Ong, B.L., and Ksiazek, T.G. **(1999)** Nipah virus: a survey of possible infection in pet and stray dogs in endemic zone. *Environment care in animal production: proceedings of the 11th veterinary association Malaysia scientific congress and the 21st MSAP annual conference national congress on animal production*. Melaka, Malaysia Wong, C.C., Idrus, Z., Ho, Y.W., Abdullah, N., and Mustafa, N.M. Veterinary association of Malaysia
- Asiah, N.M., Mills, J.N., Ong, B.L., and Ksiazek, T.G. **(2001)** Epidemiological investigation on Nipah virus infection in peridomestic animals in peninsula Malaysia and future plans. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.47-50
- Asiahomes. **(2003)** How the Nipah virus affects Singapore and Malaysia. Asiahomes
<http://www.asiahomes.com/singaporetpvet/Nipah.htm>.

- Asia-Pacific biotech news. **(1999)** Japanese encephalitis outbreak in Malaysia. *Asia-Pacific Biotech News* 3 (7) 155
http://www.asiabiotech.com.sg/kh-biotech/kh-biotech/03/english/preserved-docs/vol.3_n007.pdf
- Asia-Pacific biotech news. **(1999)** Malaysia - CSIRO helps Malaysia combat Nipah virus. *Asia-Pacific Biotech News* 3 (15) 363
http://www.asiabiotech.com.sg/kh-biotech/kh-biotech/03/english/preserved-docs/vol.3_n015.pdf
- Asia-Pacific biotech news. **(1999)** Pig related virus kills one in Singapore. *Asia-Pacific Biotech News* 3 (8) 180
http://www.asiabiotech.com.sg/kh-biotech/kh-biotech/03/english/preserved-docs/vol.3_n008.pdf
- Asia-Pacific Economic Cooperation. **(2001)** Infectious diseases in the Asia-Pacific region: a reason to act and acting with reason report on a strategy to fight HIV/AIDS and other infectious diseases. APEC.
- Asia-Pacific international molecular biology network. **(2000)** Nipah virus in Malaysia and Singapore. *Development of molecular biology & biotechnology in Asia and the Pacific Rim: report of the strategic vision commission 2000*. Singapore: Asia Pacific international molecular biology network. <http://www.a-imbn.org/A-IMBN%20Strategic%20Vision%202000.pdf>
- Asiaweek.com. **(1999)** Malaysia's new killer virus. Asiaweek.com
<http://www.asiaweek.com/asiaweek/99/0423/feat4.html>.
- Asokan, G.V., Vasanthan, A.G., Prabhakaran, V., and Prabhakaran, S.K. **(2003)** Epidemiology of emerging viral zoonoses. *Indian Journal of Animal Sciences* 73 (4) 337-41
- Associated Press. **(1999)** Malaysia killer virus. Associated Press
http://www.seacoastonline.com/1999news/4_9_w2.htm.
- Associated Press. **(1999)** Scientists find deadly Asian virus is first of its kind. Milwaukee Journal Sentinel
<http://www.jsonline.com/alive/news/0409virus.asp>.
- Associated Press **(2004)** Nipah virus outbreak kills 19 in Bangladesh. Hindustan Times
- Atlas, R. M. **(2002)** Biosurveillance and Bioterrorism. 60 slides American society for microbiology.
- Australasian warmblood Friesian association. **(1995)** Virus update 25 October 1995. Australasian warmblood Friesian association
<http://www.awfa.org/virus95.phtml>.
- Australasian warmblood Friesian association. **(1996)** The Equine Morbillivirus. AWFA <http://www.awfa.org/health.phtml>.
- Australasian warmblood Friesian association. **(1996)** Virus update 10 May 1996. Australasian warmblood Friesian association
<http://www.awfa.org/virus96.phtml>.
- Australian animal health council. **(1999)** Disease status, surveillance and control - livestock. *Animal health in Australia*. Canberra: Australian animal health council. http://www.aahc.com.au/status/ahiareport/1999/disease_status_livestock.pdf
- Australian Animal Health Laboratory Electron Microscopy Group. Hendra virus. CSIRO
http://www.scienceimage.csiro.au/image_page.cfm?Image=1155&CID=16&SID=0&DID=0.
- Australian Animal Health Laboratory Electron Microscopy Group. Hendra virus. CSIRO
http://www.scienceimage.csiro.au/image_page.cfm?Image=1298&CID=16&SID=0&DID=0.
- Australian Animal Health Laboratory Electron Microscopy Group. Hendra virus. CSIRO
http://www.scienceimage.csiro.au/image_page.cfm?Image=1299&CID=16&SID=0&DID=0.
- Australian Animal Health Laboratory Electron Microscopy Group. Hendra virus. CSIRO
http://www.scienceimage.csiro.au/image_page.cfm?Image=1300&CID=16&SID=0&DID=0.
- Australian Animal Health Laboratory Electron Microscopy Group. Hendra virus. CSIRO
http://www.scienceimage.csiro.au/image_page.cfm?Image=1301&CID=16&SID=0&DID=0.
- Australian Biosecurity CRC **(2004)** Research 1.013RE Application of new platform technologies for the development of protein-based rapid multi-analyte detection tests (project information) Australian Biosecurity CRC. Brisbane
- Australian Broadcasting Corporation **(2004)** Expert plays down Hendra virus threat *ABC Online*
- Australian bureau of statistics. **(1997)** Australian social trends 1997 - infectious diseases. 8 Australian bureau of statistics
<http://www.abs.gov.au/ausstats/abs@.nsf/94713ad445ff1425ca25682000192af2/61bbd6935d9ef749ca2569bb00164f67!OpenDocument>.
- Australian Horse Industry Council **(2004)** 10 tested for deadly Hendra virus *Australian Horse Industry Council*
- Australian Pork Limited **(2003)** Review of the generic import risk analysis for pig meat: draft import risk analysis report Canberra: Australian Pork Ltd.

- Australian standards association. (2002) Safety in laboratories part 3 microbiological aspects and containment facilities. *Safety in laboratories part 3 microbiological aspects and containment facilities*. Australian standards association. Sydney: Australian standards association.
- Australian veterinary association. (1996) Task force investigates fatal bat virus. *Australian Veterinary Journal* 74 (6) 417 <http://www.ava.com.au/content/avi/dec96/417.htm>
- Australian veterinary association. (1999) Equine Morbillivirus in Cairns. *Australian Veterinary Journal* 77 (3) 142 <http://www.ava.com.au/content/avi/9903/99030141.pdf>
- Australian veterinary association. (1999) Information on zoonotic bat viruses for veterinary practitioners. 3 Australian veterinary association.
- Australian veterinary association. (1999) Nipah virus is spread by airborne cough droplets. *Australian Veterinary Journal* 77 (9) 558 <http://www.ava.com.au/content/avj/9909/99090553.pdf>
- Australian veterinary association. (2000) CSIRO 'takes on' Nipah. *Australian Veterinary Journal* 78 (3) 150 <http://www.ava.com.au/content/avi/0003/00030141.pdf>
- Australian veterinary association. (2000) Nipah: Malaysia confirms link. *Australian Veterinary Journal* 78 (10) 652 <http://www.ava.com.au/content/avj/0010/00100649.pdf>
- Australian veterinary association. (2000) Update on Nipah virus. *Australian Veterinary Journal* 78 (1) 60 <http://www.ava.com.au/content/avi/0001/AVJ00010060.pdf>
- Australian veterinary association. (2001) AAHL is leading the world on paramyxoviridae research. *Australian Veterinary Journal* 79 (8) 516 <http://www.ava.com.au/content/avj/0108/01080513.pdf>
- Australian veterinary association. (2002) CSIRO joins fight against Nipah, Hendra viruses. *Australian Veterinary Journal* 80 (10) 598
- Australian Veterinary Association (2004) Emerging encephalitogenic viruses: Lyssaviruses and Henipaviruses transmitted by frugivorous bats – short review of article in Archives of Virology by MacKenzie and Field *Australian Veterinary Journal* 82(10) 615
- Aw, T.C. (2001) The Nipah virus outbreak: occupational health aspects. *Annual workshop in occupational health*. University of Birmingham: University of Birmingham <http://www.bham.ac.uk/IOP/workshop99/2001presentations/Tar%20Ching%20Aw.pdf>
- AXA Assistance (2004) AXA Assistance Corporate Health Alert Nipah Virus. AXA-Assistance: France http://www.axa-assistance.com/news.php?lang=uk&id_news=98
- Aziz, A. J. (1999) Seminar on Nipah virus disease, jointly organized with Veternak. Universiti Putra Malaysia <http://www.vet.upm.edu.my/english/continue4.html>.
- Aziz, A. J., Nor Shahidah, K., Chua, K. B., and Shamshad, S. (2002) Emerging infectious diseases: a Malaysian perspective. Office international des epizooties representation for Asia and the Pacific http://www.rr-asia.oie.int/topics/detail011_03.html.
- Aziz, A.J. (1997) Nipah virus infections of animals in Malaysia: discovery, impact and future challenges. *MSMBB 9th scientific meeting*. Malaysia: Malaysian society of molecular biology and biotechnology
- Aziz, A.J. (1999) Response and lessons learnt during the Nipah outbreak – Malaysia *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Aziz, A.J. (1999) Identification and response in the veterinary sector. *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Aziz, A.J. (1999) Nipah virus disease - discovery and threat [paper]. *Nipah virus disease - discovery and threat*. Kuala Lumpur: http://www.mnawf.org.my/vol1_99.html
- Aziz, A.J. (1999) Status, public response and challenges in overcoming emerging and exotic diseases. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Aziz, A.J. (1999) Working paper for the WHO meeting on zoonotic paramyxoviruses – **See:** Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses.
- Aziz, A.J. (2002) Effect of change in agricultural practice on animal welfare and public health - Nipah virus experience. *Healthy ecosystems, healthy people - linkages between biodiversity, ecosystem health and human health*. Washington: International society for ecosystem health

- Aziz, A.J., and Ong, B.L. (**2001**) Managing animal disease outbreak for Nipah virus. *Monograph for Nipah Virus*. Malaysian academy of science. Malaysia: Academy of science.
- Aziz, A.J., Daniels, P.W., and Ksiazek, T.G. (**1999**) DVS-CSIRO-CDC briefings. *Berita VAM* 29 (4 (Apr.)) 3
- Aziz, A.J., Mahendran, R., Daniels, P.W., Shahirudin, S., Bunning, M.L., and Azizah, D. (**2001**) Epidemiological investigation of Nipah virus infection in pigs. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.27-30
- Aziz, A.J., Mahendran, R., Daniels, P.W., Shahirudin, S., Muniandy, N., Azizah, D., and Yob, J.M. (**1999**) The status, public response and challenges in overcoming emerging and exotic diseases: Nipah virus experience. *Proceedings of the national congress on animal health and production*. Malacca, p.29-35
- Aziz, A.J., Shahirudin, S., Azizah, D., Yob, J.M., Mahendran, R., Daniels, P.W. (**1999**) An overview of Nipah virus outbreaks - epidemiology, diagnosis, current and future biotechnology research areas *11th National Biotechnology Seminar: Seminar Bioteknologi Kebangsaan* MARDI: Melaka 37-40
- Aziz, J., Olson, J., Lee, O.B., Daniels, P.W., Adzhar, A.B., Bunning, M., Shahirudin, Field, H., Yob, J.M., and Hooper, P.T. (**1999**) Nipah virus infections of animals in Malaysia. *XIth International Congress of Virology, IUMS, Abstract Book*. Darling Harbour, Sydney, p.38, abstr. VW31B.02
- Azizah, D., Hassuzana, K., Naseem, M., Mahendran, S., Jasbir, S., Yusuf, P., and Aziz, A.J. (**1999**) A preliminary report on the seroprevalence of Nipah virus infection in dogs and cats. *Seminar on Nipah virus national congress on animal health and production*. Alor Gajah, Malaysia: Veterinary association of Malaysia
- Badrinath, P. (**1999**) Rapid response to BMJ Article "Outbreak of Japanese Encephalitis in Malaysia" Not only Japanese encephalitis but also Hendra-like virus. *British Medical Journal* 318 (7188) 893
<http://bmj.bmjjournals.com/cgi/eletters/318/7188/893/a>
- Balasubramaniam, V. (**2002**) Persistence of Nipah virus IgM and IgG in asymptomatic and post Nipah encephalitis patients. *Institute for medical research seminar series*. Kuala Lumpur: Institute for medical research
- Baldock, F.C. (**1998**) Equine Morbillivirus: an epidemiological perspective. *Epidemiology workshop for equine research workers*. University of Sydney Rose, R. (ed.): RIRDC, p.35-42. <http://www.rirdc.gov.au/reports/HOR/WS978-09.pdf>
- Baldock, F.C., Douglas, I.C., Halpin, K., Field, H.E., Young, P.L., and Black, P.F. (**1996**) Epidemiological investigations into the 1994 Equine Morbillivirus outbreaks in Queensland, Australia. *Singapore Veterinary Journal* 20 57-61
- Baldock, F.C., Douglas, I.C., Halpin, K., Field, H.E., Young, P.L., Black, P.F., and Lim, M.G.B. (**1996**) Epidemiological investigations into the 1994 Equine Morbillivirus outbreaks in Queensland, Australia. *Proceedings of the commonwealth veterinary association-Singapore veterinary association joint regional conference*. Singapore: Commonwealth veterinary association
- Baldock, F.C., Douglas, I.C., Mackenzie, A.R., Black, P.F., and Auer, D.E. (**1999**) Equine Morbillivirus infection: epidemiological aspects of the 1994 Queensland outbreaks. *Proceedings of the 11th international conference of racing analysts and veterinarians*. Queensland: The Conference, p.287-90
- Baldock, F.C., Pearse, B.H.G., Roberts, J., Black, P.F., Pitt, D., and Auer, D.E. (**1995**) Acute Equine Respiratory Syndrome (AERS): the role of epidemiologists in the 1994 Brisbane outbreak. *Epidemiology chapter proceedings Australian veterinary association annual conference*. Brisbane: Australian veterinary association
- Bangkok health. (**2003**) Paramyxovirus. Bangkok health
http://bangkokhealth.com/sitesearch_detail.asp?number=9309.
- Barclay, A.J. and Paton, D.J. (**2000**) Hendra (Equine Morbillivirus) *Veterinary Journal* 160 (3) 169-76
- Barker, S.C. (**2003**) The Australian paralysis tick may be the missing link in the transmission of Hendra virus from bats to horses to humans. *Medical Hypotheses* 60 (4) 481-3
- Barletta, M. (**2002**) *Biosecurity measures for preventing bioterrorism* Monterey, California: Center for Nonproliferation Studies
- Barnes Jewish Hospital (**2004**) US Tests confirm encephalitis in Bangladesh. Barnes Jewish Hospital
- Barnes, W.J. (**2004**) On the trail of a rogue virus *Financial Express* May 27 XI 187
- Barr, C. and Widman, A. (**2002**) Paramyxoviridae. Stanford University.
- Barrett, J., Sullivan, N.D., Field, H.E., and Shield, J. (**1999**) Equine Morbillivirus (EMV) / Hendra virus - the Cairns incident 1999. *Australian society for veterinary pathology conference*. Melbourne: Australian society for veterinary pathology
- Bartlett, D. (**2004**) Grey-headed guests *Geelong Times* 70 8-9

- Basler, C.F., Garcia-Sastre, A. and Palese, P. **(2004)** A novel paramyxovirus? *Emerging Infectious Diseases* 11(1) 108-112
- BBC News Asia-Pacific **(2004)** Pig virus found in bats *BBC*: London
- Beaman, M.H. **(1997)** Emerging infections in Australia. *Annals of the Academy of Medicine of Singapore* 26 (5) 609-15
- Beckman, R. **(1998)** Bats – the good, the bad and the ugly *Helix* 57 10-15
- Beck-Sague, C.M. **(1999)** Emergence of Nipah virus. *ASM News* 65 (11) 731
<http://dev.asmusa.org/memonly/asmnews/nov99/letter1.html>
- Bellini, W.J. **(2000)** Nipah virus: a newly emergent deadly paramyxovirus with an extended host range that includes humans. *16th Clinical Virology Symposium*. USA: Pan American Society for Clinical Virology
- Bellini, W.J. **(2001)** Commentary: paramyxoviruses, pigs and abattoirs. *International Journal of Epidemiology* 30 (5) 1020-1
- Bellini, W.J., Rota, P.A., and Anderson, L.J. **(1998)** Paramyxoviruses. *Topley and Wilson's microbiology and microbial infections volume 1 - virology*. 9th. ed. Collier, L., Balows, A., and Sussman, M. (eds.) 435-61. London: Arnold.
- Bellini, W.J., Rota, P.A., and Parashar, U. **(2002)** Zoonotic paramyxoviruses *Clinical Virology* (2nd. Ed.) Richman, D.D., Whitley, R.J., and Hayden, F.G. (eds.) Washington, D.C., USA: ASM Press. p. 845-855
- Bellini, W.J., Rota, P.A., Harcourt, B.H., Tamin, A., Goldsmith, C.S., Zaki, S.R., Rollin, P.E., and Ksiazek, T.G. **(2000)** Nipah virus, a newly emerging, highly pathogenic paramyxovirus. *International conference on emerging infectious diseases (ICEID 2000)* Atlanta, Georgia, p. 417
- Bellini, W.J., Rota, P.A., Harcourt, B.H., Tamin, A., Goldsmith, C.S., Zaki, S.R., Rollin, P.E., and Ksiazek, T.G. **(2000)** Nipah virus, a newly emerging, highly pathogenic paramyxovirus. *Eleventh international conference on negative strand viruses*. Quebec City Mahy, B.W.J., and Kolakofsky, D. (eds.): Negative strand viruses, p. 170
- Bellini, W.J., Zaki, S.R., and Ksiazek, T.G. **(2000)** Nipah virus: a new emergent deadly paramyxovirus with an extended host range that includes humans. *ISNV Newsletter* 1 (3) <http://isnv.org/newsletter/pdf/Sep00.pdf>
- Bender, J. **(2002)** Animals and Bioterrorism. University of Minnesota.
- Bender, J.B. and Tsukayama, D.T. **(2004)** Horses and the risk of zoonotic infections *Veterinary Clinics of North America Equine Practice* 20(3) 643
- Benedict, I. **(2000)** Report on hotline services at the JE/Hendra-like virus operations room, Ministry of Health, Malaysia 1999 *Persatuan Kajiparasit dan perubatan Tropika Malaysia Kuala Lumpur, Malaysia* 30
- Bengis, R.G., Leighton, F.A., Fisher, J.R., Artois, M., Morner, T., Tate, C.M. **(2004)** The role of wildlife in emerging and re-emerging zoonoses *Revue Scientifique et Technique* 23(2) 497-511
- Berg, M., Sundqvist, A., Moreno-Lopez, J., and Linne, T. **(1991)** Identification of the porcine paramyxovirus LPMV matrix protein gene: comparative sequence analysis with other paramyxoviruses. *Journal of General Virology* 72 (5) 1045-50
- Berger, S., Calisher, C., Keystone, J. **(2004)** Hendra disease *Exotic viral diseases: a global guide* Dekker: Ontario, Canada.
- Berger, S., Calisher, C., Keystone, J. **(2004)** Nipah virus disease *Exotic viral diseases: a global guide* Dekker: Ontario, Canada.
- Berrimah Veterinary Laboratories. **(2003)** Review: Bat viral diseases in Australia. *Animal Health News From the Northern Territory* (31) 1-2 http://www.nt.gov.au/dbird/dpif/pubcat/newsletters/ahnnt/Oct_03_AHNNT.pdf
- Berrod, T. **(2003)** *Danger virus*. Director T. Berrod. 52 minutes Lyon, France: Mona Lisa Production.http://www.monalisa-prod.com/vi/production/prod_squa_virus.htm
- Berry, J. **(2004)** Nipah virus *iLearn Internet Learning Environments and Resource Network Virology Biology* 404 California State University: San Marcos, California, USA
- Bertola, M., Maniguet, I.B. **(2003)** From aids to SARS the new scourges. *Science Actualites*
- Beyond vision. **(1998)** *Virus hunters*. Beyond 2000. Sydney: Beyond vision.
- Bharadwaj, S. **(1999)** Death on wings. *Centre for Environmental Education, India Newsletter* (May) <http://education.vsnl.com/cee/ceenfs.htm#Death%20on%20wings>
- Bhattacharjya, P. **(2003)** Japanese Encephalitis Virus (JE) The Faculty <http://www.md.chula.ac.th/micro/PRESENT/Japanese%20Encephalitis%20virus.pdf>.
- Bhumibol Adulyadej Hospital, Thailand **(2003)** Hendra-like virus *Bhumibol Adulyadej Hospital*: Thailand

- Biel, S.S. and Madeley, D. **(2001)** Diagnostic virology - the need for electron microscopy: a discussion paper. *Journal of Clinical Virology* 22 (1) 1-9
- Bienen, L. **(2004)** Bats suspected in disease outbreak. *Dispatches* April 2004 2
- Big rock productions. **(2002)** *Next plague: the Nipah virus*. Discover Magazine (Television Program) Princeton, New Jersey: Films for the humanities & sciences, vhs.
- Bio-Ag Blue ribbon panel **(2003)** *Agriculture terrorism* Washington: CASET
- Biocompare.com **(2005)** Scientists discover how Nipah virus enters cells **[Biocompare.com](#)**
- Biological Research Information Centre. **(2003)** Real-time PCR in virology. Biological Research Information Centre <http://bric.postech.ac.kr/webzine/content/review/virology/2003/02/02.html>.
- Biothreat data repository. **(2002)** Nipah virus publications.
- Birmingham health authority. **(2000)** Emerging infections Hendra and Nipah viruses. *Birmingham Communicable Diseases Update* (Sep.)
- Bissell, M. **(2004)** Follow up on Nipah Virus Infection *CAP Today* Oct.
- Bitomsky, M. **(2001)** More viruses being found in Australia. *Medical Post* 37 (40) <http://www.medicalpost.com/mpcontent/article.jsp?content=/content/EXTRACT/RAWART/3740/44A.html>
- Black, J. **(2003)** Government management of Nipah - a deadly virus on the loose. University of Wisconsin.
- Black, P.F., Cronin, J.P., Morrissy, C., and Westbury, H.A. **(2001)** Serological examination for evidence of infection with Hendra and Nipah viruses in Queensland piggeries. *Australian Veterinary Journal* 79 (6) 424-6 <http://www.ava.com.au/content/avj/0106/01060424.pdf>
- Blumenthal, R. **(2001)** Functional and structural studies on Hendra and Nipah viruses – newly emerging and highly lethal zoonotic paramyxoviruses. *University of Pennsylvania Seminar Series*
- Blyde, D. **(1999)** Update on zoonotic diseases. *Wildlife in Australia: healthcare and management proceedings* 327. Dubbo, N.S.W. University of Sydney postgraduate foundation in veterinary science
- BMA AIDS Center. **(2003)** Nipah viral encephalitis. BMA AIDS Center <http://203.144.180.217/office/vet/files%20for%20web/09.%20Nipar.htm>.
- Board on agriculture and natural resources. **(2002)** Animal biotechnology science based concerns. *Animal biotechnology science based concerns*. Board on agriculture and natural resources. Washington: National academy press. <http://books.nap.edu/books/0309084393/html/index.html>
- Bokan, S. **(2000)** Possible criteria for selecting human, animal and plant pathogens and toxins for the btwc (biological toxin weapons convention) http://www.asanltr.com/newsletter/01-2/articles/BOKAN_criteria.htm.
- Bokan, S. **(2001)** Evaluation of Nipah virus as a human and animal biological terrorism and warfare agent. *1st world congress on chemical and biological terrorism*. Croatia: CB-MTS (Chemical biological medical treatment symposia)
- Bokan, S. **(2002)** Biological warfare agents, toxins, vectors and pests as biological terrorism agents. *ARW - NATO workshop*. Baltimore: Author
- Bokan, S. **(2003)** Nipah Virus ASA Newsletter 03-1 no.94
- Bokan, S. **(2003)** Nipah virus as a human and animal biological terrorism and warfare agent. *CBMTS Industry III technical program the second world congress on chemical, biological and radiological terrorism*. Dubrovnik, Croatia: CBMTS
- Bokan, S., Orehevec, Z., and Jukic, I. **(2001)** Evaluation of animal and plant pathogens as terrorism and warfare agents, vectors and pests. *Proceedings of the chemical and biological medical treatment symposium CB MTS- Industry II*. Dubrovnik, Croatia: Croatian Organizing Committee, p. 272-84
- Bonaparte, M.I., Dimitrov, A.S., Bossart, K.N., Crameri, G.S., Mungall, B.A., Bishop, K.A., Choudry, V., Dimitrov, D.S., Wang, L.F., Eaton, B.T., Broder, C.C. **(2005)** Ephrin-B2 ligand is a functional receptor for Hendra virus and Nipah virus. *Proceedings of the National Academy of the Sciences* Online
- Borchardt-Tuch, C. **(2000)** Mensch oder virus - wer überlebt = Humans or virus - who survives? *Die Tageszeitung*. <http://www.taz.de/pt/2000/02/16/a0139.nf/text>
- Bossart, K.N. **(2003)** Structural and functional studies on fusion and attachment glycoproteins of Nipah Virus and Hendra Virus. Maryland, USA: The Author. Thesis. Uniformed Services University.

- Bossart, K.N. (2004) Structural and functional studies on the fusion and attachment envelope glycoproteins of Nipah virus and Hendra virus. *AAHL research seminar*. Lecture theatre, AAHL, Geelong, Vic. AAHL
- Bossart, K.N. and Broder, C.C. (2002) Emerging zoonotic agents. *USU Medicine* (Winter) 26
- Bossart, K.N. and Broder, C.C. (2004) Viral glycoprotein-mediated cell fusion assays using vaccinia virus vectors. *Methods in Molecular Biology* 296: *Vaccinia virus and Poxvirology: Methods and protocols*. Totowa, New Jersey, USA: Humana Press
- Bossart, K.N. Crameri, G.S., Dimitrov, A.S., Mungall, B.A., Feng, Y.R., Patch, J.R., Choudhary, A., Wang, L.F., Eaton, B.T., Broder, C.C. (2005) Receptor binding, fusion inhibition and induction of cross-reactive neutralizing antibodies by a soluble G glycoprotein of Hendra virus. *Journal of virology* 79 (11) 6690-6702
- Bossart, K.N., Eaton, B.T., Wang, L.F., and Broder, C.C. (2001) Functional expression of Hendra virus envelope glycoproteins. *American Society for Virology*. Madison, Wisconsin: American society for virology
- Bossart, K.N., Mungall, B., Crameri, G.S., Wang, L.F., Eaton, B.T., Broder, C.C. (2005) Inhibition of Henipavirus fusion and infection by Heptad-derived peptides of Nipah virus fusion protein. *Virology Journal* 2 57.
- Bossart, K.N., Mungall, B., Crameri, G.S., Wang, L.F., Eaton, B.T., Broder, C.C. (2005) Inhibition of Henipavirus fusion and infection by Heptad-derived peptides of Nipah virus fusion protein. *24th Annual Meeting of the American Society for Virology*. Pennsylvania, USA: The Society
- Bossart, K.N., Wang, L.F., Chua, K.B., Lam Sai Kit, K., Eaton, B.T., and Broder, C.C. (2003) Nipah and Hendra virus fusion, entry and its inhibition. *6th Asia Pacific Congress on Medical Virology*. Shangri-La Hotel, Kuala Lumpur, Malaysia: Elsevier, p. S40
- Bossart, K.N., Wang, L.F., Eaton, B.T., and Broder, C.C. (2001) Functional expression and membrane fusion tropism of the envelope glycoproteins of Hendra virus. *Virology* 290 (1) 121-35
- Bossart, K.N., Wang, L.F., Flora, M.N., Chua, K.B., Lam Sai Kit, K., Eaton, B.T., and Broder, C.C. (2002) Membrane fusion tropism and heterotypic functional activities of the Nipah virus and Hendra virus envelope glycoproteins. *Journal of Virology* 76 (22) 11186-98
- Bossi, P., Baka, A., Tegnelli, A., Van Loock, F., Werner, A., Hendricks, J., Maidhof, H., Gouvras, G. (2004) European guidelines for the clinical management of viral encephalitis and bioterrorism-related viral encephalitis. European Commission, Luxembourg
- Bourgeade, A. and Marchou, B. (2003) Fièvre jaune, dengue, encéphalite japonaise et virose West Nile, 4 arboviroses majeures. *Medecine Et Maladies Infectieuses* 33 (8) 385-95
- Bourhis, J. M. (2003) Expression, purification et études structurales du complexe replicatif de virus de la famille des paramyxoviridae. Architecture et fonction des macromolécules biologiques.
- Bourhis, J.M., Receveur-Brechot, V., Oglesbee, M., Zhang, X., Buccellato, M., Darbon, H., Canard, B., Finet, S., Longhi, S. (2005) The intrinsically disordered C terminal domain of the measles virus nucleoprotein interacts with the c terminal domain of the phosphoprotein via two distinct sites and remains predominantly unfolded. *Protein Science* 14(8) 1975-92
- Bowden, T.R. (2004) Molecular characterization and pathogenesis of Menangle virus. Geelong, Vic.: The Author.
- Bowden, T.R. and Boyle, D.B. (2005) Completion of the full-length genome sequence of Menangle virus: characterisation of the polymerase gene and genomic 5' trailer region. *Archives of virology* online
- Bowden, T.R., Walker, I.D., Eaton, B.T., and Boyle, D.B. (2003) A multiplexed real-time RT-PCR assay for detection and quantitation of Menangle virus and 18S rRNA in clinical samples. *2nd Australian virology group meeting*. Frazer Island, QLD: The Meeting
- Bowden, T.R., Westenberg, M., Wang, L.F., Eaton, B.T., and Boyle, D.B. (2001) Menangle virus: a new Rubulavirus. *1st Australian virology group meeting*. Frazer Island, QLD. Australian society for microbiology
- Bowden, T.R., Westenberg, M., Wang, L.F., Eaton, B.T., and Boyle, D.B. (2001) Menangle virus: a new Rubulavirus with a novel attachment protein. *American society for virology meeting*. Madison, USA: American society for virology
- Bowden, T.R., Westenberg, M., Wang, L.F., Eaton, B.T., and Boyle, D.B. (2001) Molecular characterization of Menangle virus, a novel paramyxovirus which infects pigs, fruit bats, and humans. *Virology* 283 (2) 358-73
- Bowen, J. M. (2001) Emerging equine diseases. Virginia University of Technology
http://education.vetmed.vt.edu/Curriculum/VM9084/pdf/8Bowen_handout.prn.pdf.
- Bradley, M. (2000) Bat colonies can harbour lethal virus threat. *News in Science*
http://www.abc.net.au/science/news/enviro/EnviroRepublish_132903.htm
- Brain. COM. (2003) Dogs join pigs as vectors for Malaysian encephalitis virus. Brain.com
http://www.brain.com/Merchant2/merchant.mv?Product_Code=body_13421&Screen=PROD&Store_Code=W.

- Brasher, P. (**2005**) Animal diseases lurk as a threat *DesMoinesRegister.com*
- Breed, A. (**2004**) A risk assessment of the introduction of Nipah virus to Australia via flying foxes *AB-CRC National Workshop Esplanade Mooloolaba: Mooloolaba outrigger.*
- Breed, A. (**2005**) Assessing the risk of the Introduction of Nipah virus to Australia via Flying foxes *Wild Mammals and disease Conference* London: Zoological Society of London
- Breed, A., Field, H. (**2005**) Hendra virus investigations in two North Queensland Flying Fox colonies following equine and human infections. *Wildlife health in a shrinking world: Ecology, Management and conservation – Wildlife Disease Association International Conference June 26 – July 1 Cairns, Queensland.*
- Breed, A., Field, H., Molloy, J., Halpin, K., Daszak, P. (**2004**) Detection of exposure to Hendra virus in flying foxes *BVZS/WAWV/RVC/ZSL Conference* London: The Conference
- Breed, A., Field, H.E., Plowright, R. (**2005**) Volant viruses: a concern to bats, humans and other animals *Microbiology Australia* June 59-62
- Breithaupt, H. (**2003**) Fierce creatures *Embo reports* 4(10) 921-924
- British Broadcasting Corporation (**2005**) Probe launched into deadly virus *BBC London*
- Brodard, V. (**2000**) Encephalites a virus Nipah: nouvelle zoonose. *Virologie* 4 (4) 1
- Broder, C.C. (**2001**) Functional and structural studies on Hendra and Nipah viruses - newly emerging and highly lethal zoonotic paramyxoviruses. *Microbiology seminars*. Uniformed services university: Uniformed services university
- Broder, C.C. (**2003**) Hendra/Nipah *University of Pennsylvania School of Medicine Seminar Series* Pennsylvania, USA: The University
- Broder, C.C. (**2003**) Nipah Virus and Hendra Virus – emerging zoonotic paramyxovirus threat *4th Annual Salzman virology symposium*. Bethesda, Maryland, USA: Foundation for the National Institutes of Health.
- Broder, C.C. (**2003**) Nipah virus and Hendra virus fusion, entry and its inhibition. *NIH research festival*. Bethesda, Maryland: National Institute of Health
- Broder, C.C. (**2004**) Blocking Hendra and Nipah virus fusion and infection *4th Frederick Workshop on the cell biology of viral entry* Frederick, MD, USA: NCI Center for Cancer Research
- Broder, C.C. and Bossart, K.N. (**2003**) Patent WO2003057824-A2 New Polypeptide that is a Heptad portion of a Henipavirus F protein useful for preparing a composition for treating infection with paramyxovirus, e.g. Hendra virus (HeV) or Nipah virus.
- Bronze, M.S. and Greenfield, R.A. (**2003**) Preventive and therapeutic approaches to viral agents of Bioterrorism. *Drug Discovery Today* 8 (16) 740-745
- Bronze, M.S., Huycke, M.M., Machado, L.J., Voskuhl, G.W., and Greenfield, R.A. (**2002**) Viral Agents as Biological Weapons and Agents of Bioterrorism. *American Journal of the Medical Sciences* 323 (6) 316-25
- Brown, A. (**2004**) Factory farms “start of killer diseases” *IC Wales*
- Brown, C.C. (**2002**) Emerging infectious diseases: foreign animal diseases with equine potential: African Horse sickness, Hendra Virus, Epizootic lymphangitis, trypanosomal diseases, Venezuelan Equine Encephalitis. *Proceedings of the 48th Annual American Association of Equine Practitioners convention*. Orlando, Florida: The Association
- Brown, C.C. (**2002**) The interface between animal and human health. *International conference on emerging infectious diseases*. Hyatt Regency: Centers for disease control and prevention
http://ftp.cdc.gov/pub/infectious_diseases/iceid/2002/pdf/brown.pdf
- Brown, C.C. (**2003**) Emerging zoonoses: the blurring interface of human and animal health USA: American Society for Microbiology
- Brown, C.C. (**2004**) Emerging zoonoses and pathogens of public health significance: an overview *Revue Scientifique et Technique* 23(2) 435-442
- Brown, C.C. and Wyrick, C. (**2000**) Emerging and exotic diseases of animals: scenario - equine respiratory diseases. University of Georgia, College of Veterinary Medicine.
- Bruce, M.P., Boyd, V., Duch, C., and White, J.R. (**2002**) Dialysis-based bioreactor systems for the production of monoclonal antibodies-alternatives to ascites production in mice. *Journal of Immunological Methods* 264 (1-2) 59-68

- Bruckner, A.I., Donaldson, A.J., James, A., McDermott, J., Leyland, T., Morris, R.S., Permin, A., Rweyemanu, M.M., Ward, D., and Webb, R. **(2002)** Improved animal health for poverty reduction and sustainable livelihoods. *Improved animal health for poverty reduction and sustainable livelihoods*. Bruckner, A.I., Donaldson, A.J., James, A., McDermott, J., Leyland, T., Morris, R.S., Permin, A., Rweyemanu, M.M., Ward, D., and Webb, R. Food and Agriculture Organization of the United Nations Animal Production and Health Paper 153. Italy: Food and Agriculture Organisation of the United Nations.
<http://www.fao.org/aq/aqa/Publication/Y3542e.pdf>
- Bruckova, M. **(2002)** Nove virove zoonozy. *Zpravy CEM* 11 (2) 74-5 <http://www.szu.cz/cem/zpravy/zpr0202/nove.htm>
- Brudnjak, Z. **(1997)** Nastavak price o novom morbillivirusu = Continuation of the story about a novel Morbillivirus (Equine Morbillivirus) *Veterinarska Stanica* 28 145-6
- Bu, Z. **(2005)** Efficacy of DNA immunization with F and G protein genes of Nipah virus. 8th Biennial Conference of the Society for Tropical Veterinary Medicine. Hanoi, Vietnam: The Conference
- Buchen-Osmond, C. **(2002)** Turning sequences into identifiable organisms *ICTV Paris Meeting*
- Buchen-Osmond, C. **(2003)** Universal viral database of the International committee on taxonomy of viruses. *Universal viral database of the International committee on taxonomy of viruses*. Buchen-Osmond, C. Oracle, Arizona: Columbia University Biosphere 2 center. <http://www.ncbi.nlm.nih.gov/ICTVdb/index.htm>
- Buckland, R. **(2003)** Structure/function studies on the glycoproteins and cellular receptors of the paramyxoviruses Measles virus and Nipah virus. BioSciences Lyon-Gerland http://www.ibcp.fr/IFR/anglais/equipes_a.htm.
- Bullock, M. **(2005)** University discovers way to control deadly viruses *The Journal (National Naval Medical Center)* 10(31)
- Bunning, M. L. **(1999)** Outbreak of viral encephalitis, Malaysia, 1998-1999 Part 1. 23 slides.
- Bunning, M. L. **(1999)** Outbreak of viral encephalitis, Malaysia, 1998-1999 Part 2. 27 slides.
- Bunning, M.L. **(2000)** Investigation of the newly recognized Nipah virus. *137th American veterinary medical association (AVMA) annual convention*. Salt Lake City, Nevada: American veterinary medical association
- Bunning, M.L. **(2000)** Investigation of the role of pigs in the transmission of Nipah virus to humans. *Proceedings of the swine disease conference for swine practitioners*. Ames, Iowa: American association of swine practitioners, p.108
- Bunning, M.L. **(2000)** Nipah virus impact of emergence of a new zoonotic disease: case study. *College of veterinary medicine eighth annual swine disease conference for swine practitioners*. Ames, Iowa: College of veterinary medicine
- Bunning, M.L. **(2000)** Nipah virus: the integral role of the swine veterinarian in Malaysia and what if it happens in the United States? *31st annual meeting of the American association of swine practitioners*. Indianapolis, Indiana: American association of swine practitioners, p.357
- Bunning, M.L. **(2001)** Nipah virus outbreak in Malaysia 1998-1999. *Journal of Swine Health and Production* 9 (6) 295-9
- Bunning, M.L. **(2001)** Nipah virus outbreak: role of the veterinarian in an unknown zoonotic disease outbreak. *AVMA annual convention*. Boston: American veterinary medical association
- Bunning, M.L. **(2001)** Nipah virus outbreak: unknown zoonotic disease outbreak Malaysia 1998-99. *4th annual force health promotion conference*. , Albuquerque, New Mexico: United States army center for health promotion and preventative medicine
- Bunning, M.L. **(2001)** Nipah virus outbreak: unknown zoonotic disease outbreak Malaysia 1998-99. *2nd biennial foreign animal diseases training course*. Wisconsin University of Wisconsin-Madison School of Veterinary Medicine: University of Wisconsin-Madison
- Bunning, M.L. **(2002)** Nipah virus outbreak Malaysia 1999. *American college of veterinary pathologists / American society for veterinary clinical pathology annual meeting*. New Orleans: American college of veterinary pathologists
- Bunning, M.L., Aziz, A.J., Cheang, H.T., Kitsutani, P.T., Muhendren. Olson, J., Karim, N., Field, H.E., Yob, J.M., Shahirudin, S. Choo, P.Y., Daniels, P.W., Ksiazek, T.G., and Nor, M.N.M. **(2000)** Epidemiological trace-back studies of the Nipah virus outbreak in pig farms in the Ipoh district of Malaysia, 1997-1999. *Proceedings, the 16th international pig veterinary society congress*. Ocean Grove, Vic. Cargill, C., and McOrist, S. (eds.): International pig veterinary society, p.551
- Bunning, M.L., Olson, J., Daniels, P.W., Field, H.E., Lee, O.B., Aziz, A.J., Narasiman, M., White, J.R., Stockton, P.C., Kong, M.C., Yoon, C.P., Wah, C., Ibrahim, R., Adzhar, A.B., and Ksiazek, T.G. **(2002)** Recognizing it's something different and knowing when to call for help: experiences with West Nile Virus and Nipah Virus. *Proceedings of the 33rd annual meeting of the American association of swine veterinarians*. Kansas: American association of swine veterinarians, p.247
- Buranathai, C., Damrongwatanapokin, S., Chaitaweesub, P., and Teekayuwat, T. **(2003)** Thailand preparedness plan for Nipah emergence. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress

- Buranathai, C., Damrongwatanapokin, S., Chaitaweesub, P., and Teekayuwat, T. **(2003)** Thailand preparedness plan for Nipah emergence. *Journal of clinical virology* 28 S92-93 Suppl.
- Buranathai, C., Damrongwatanapokin, S., Patchimasiri, T., Kalpravidh, W., Morrissy, C., White, J., and Daniels, P. **(2003)** Nipah surveillance in Thailand during 1999-2003. *1st Asian pig veterinary society congress - APVS 2003*. Seoul, Korea: Asian Pig Veterinary Society
- Buranathai, C., Damrongwatanapokin, S., Patchimasiri, T., Kalpravidh, W., Morrissy, C., White, J., and Daniels, P.W. **(2003)** Nipah surveillance in Thailand during 1999-2003. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Bureau of animal and plant health inspection and quarantine, Council of Agriculture, Executive Yuan **(2003)** Nipah virus Taiwan: Executive Yuan
- Bureau of public health, Taoyuan county government. **(2003)** Hendra Nipah. Bureau of public health <http://www.tychb.doh.gov.tw/health/3/h3-7.htm>.
- Burmanet news. **(2000)** Researchers discover deadly virus in Southeast Asian fruit bat. Burma News [http://theburmanetnews.edithispage.com/stories/storyReader\\$462](http://theburmanetnews.edithispage.com/stories/storyReader$462).
- Burnouf, T., Griffiths, E., Padilla, A., Seddik, S., Stephano, M.A., Gutierrez, J.M. **(2004)** Assessment of the viral safety of antivenoms fractionated from equine plasma *Biologicals* 32(3) 115-128
- Butler, D. **(2004)** Fatal fruit bat virus sparks epidemics in Southern Asia *Nature* 429(6987) 7
- Butts, K. H. and Turner, C. W. **(2004)** Addressing transnational threats in Southeast Asia: environmental security and counter terrorism. 4 US Army War College Center for Strategic leadership <http://www.carlisle.army.mil/usacsl/publications/iss02-04.pdf>.
- California department of food and agriculture. **(1999)** Malaysian outbreak of Nipah virus in people and swine. 2 California department of food and agriculture <http://www.cdfa.ca.gov/ahfss/ah/pdfs/nipah.pdf>.
- Cameron, R.D.A. **(2000)** A review of the industrialization of pig production worldwide with particular reference to the Asian region: focus is on clarifying the animal and human health risks and reviewing the Area Wide Integration Concept of specialized crop and livestock activities. Brisbane, Qld.: The Author
- Cameron-Smith, R., Miloradovic, L., Cheyne, I., and Healy, K. **(2000)** The Removal of Viruses During the Purification of Equine Antisera using Filtration Aids Hyflo Super-Cel and Fulmont Super A. *Biologicals* 28 (3) 169-74
- Canada Communicable Disease Report **(2003)** Outbreaks of Nipah and Hendra Viruses *CCDR* 29(1) 8
- Canadian food inspection agency **(2005)** Pathogen safety data sheet Hendra virus *Canadian food inspection agency*, Canada: The Agency <http://www.inspection.gc.ca/english/sci/bio/hendrae.pdf>
- Canadian food inspection agency. **(2000)** Nipah virus. Report of the international workshop on animal disposal alternatives Canadian science centre for human and animal health Winnipeg, Manitoba June 6 - 9, 2000. Winnipeg, Manitoba Canadian food inspection agency: Canadian food inspection agency http://www.inspection.gc.ca/english/animal/heasan/fad/plan_iwada_e.shtml
- Cann, A. **(2003)** Paramyxoviruses Course BS3035: virology. University of Leicester <http://www-micro.msb.le.ac.uk/3035/Paramyxoviruses.html>.
- Caplan, C.E. **(1999)** New virus emerges in Malaysia. *Canadian Medical Association Journal* 160 (11) 1607 <http://www.cmaj.ca/cgi/reprint/160/11/1607.pdf>
- Cardosa, M.J. **(1999)** Molecular biology in disease surveillance. *24th annual conference of the Malaysian society for biochemistry and molecular biology*. Kuala Lumpur: Malaysian society for biochemistry and molecular biology
- Cardosa, M.J. **(2000)** Endemic and emergent viral disease: dengue, viral myocarditis, Japanese encephalitis, Nipah viral encephalitis. *Health and healthcare in changing environments: the Malaysian experience*. Kuala Lumpur: Citizen's health initiative
- Cardosa, M.J. **(2000)** Roles of surveillance system in the control of emerging diseases *Where has Nipah virus gone? The need for better surveillance satellite seminar in conjunction with VAM congress 2000*
- Cardosa, M.J. **(2004)** Endemic and emergent viral disease: dengue, viral myocarditis, Japanese encephalitis, Nipah viral encephalitis *Health and healthcare in changing environments: the Malaysian experience*. London: Oxford University Press.
- Carey, J., Barrett, A., Weintraub, A. **(2003)** One scary bug *Business week online* April 14
- Carlson, N. and Scott, M. **(2000)** Pathogen cards.

- Carlyon, P. (2000) The viral scare case. *Bulletin* (11/07) 40-1
- Carter, J.R., Pager, C.T., Fowler, S.D., Dutch, R.E. (2005) Role of N-linked glycosylation of the Hendra Virus Fusion Protein. *Journal of Virology* 79(12) 7922-5
- Center for disease control, Taiwan. (2003) Nipah. Center for disease control Taiwan
<http://www.cdc.gov.tw/ch/das>ShowPublication.ASP?RecNo=2732>.
- Center for disease prevention and epidemiology. Oregon health division. (2002) Bioterrorism: could it happen here? *CD Summary* 50 (1) 1-2 <http://www.dhs.state.or.us/publichealth/cdsummary/2001/ohd5001.pdf>
- Center for domestic preparedness (2004) *Agro-security awareness information paper* Anniston, Alabama: Center for Domestic Preparedness
- Center for emerging Issues. (1998) Menangle virus Australia November 1998. *Emerging Disease Notice* (Nov.)
<http://www.aphis.usda.gov/vs/ceah/cei/menangle.htm>
- Center for emerging issues. (1999) Nipah virus in Malaysia update. *Emerging Disease Notice* (Nov.)
<http://www.aphis.usda.gov/vs/ceah/cei/nipahupd.htm>
- Center for emerging issues. (1999) Nipah virus in Malaysia. *Emerging Disease Notice* May (5)
<http://www.aphis.usda.gov/vs/ceah/cei/nipah.htm>
- Center for food security and public health. (2003) Hendra virus formerly Equine Morbillivirus Iowa state university
- Center for food security and public health. (2003) Hendra. Iowa state university <http://www.rivma.org/Hendra.doc>.
- Center for food security and public health. (2003) Nipah. Iowa state university <http://www.rivma.org/Nipah.doc>.
- Center for Infectious Disease Research and Policy (CIDRAP) University of Minnesota. (2003) Nipah Virus. CIDRAP
<http://www.cidrap.umn.edu/cidrap/content/biosecurity/ag-biosec/anim-disease/nipah.html>.
- Center of Bioinformatics, Tianjin University. (2003) Z curve database of genomes - Nipah virus. Center of Bioinformatics, Tianjin University <http://tubic.tju.edu.cn/zcurve/information.php?no=8411&graph=threeed>.
- Center of Bioinformatics, Tianjin University. (2003) Z-curve database of genomes Hendra virus. Center of Bioinformatics, Tianjin University <http://tubic.tju.edu.cn/zcurve/information.php?no=8217&graph=threeed>.
- Center for Biologic Counterterrorism and emerging diseases (2005) Nipah radiographs (2 images) Bethesda, Maryland: The Center
- Center for Biologic Counterterrorism and emerging diseases (2005) Nipah virus image Bethesda, Maryland: The Center
- Centers for Disease Control and Prevention (2004) Hendra virus disease & Nipah virus encephalitis: fact sheet
http://www.cdc.gov/ncidod/dvrd/spb/mnpages/dispages/Fact_Sheets/Hendra_Nipah%20Fact%20Sheet.pdf
- Centers for disease control and prevention special pathogens branch. (2002) Hendra virus disease and Nipah virus encephalitis. Centers for disease control and prevention, special pathogens branch
<http://www.cdc.gov/ncidod/dvrd/spb/mnpages/dispages/nipah.htm>.
- Centers for disease control and prevention special pathogens branch (2004) Nipah virus
- Centers for disease control and prevention. (1996) Another human case of Equine Morbillivirus disease in Australia. *Emerging Infectious Diseases* 2 (1) 71-2 <http://www.cdc.gov/ncidod/EID/vol2no1/equine.htm>
- Centers for disease control and prevention. (1999) Hendra virus fact sheet. Centers for disease control and prevention
<http://www.cdc.gov/od/oc/media/fact/hendra.htm>.
- Centers for disease control and prevention. (1999) Outbreak of Hendra-like virus - Malaysia and Singapore, 1998-1999. *MMWR Morbidity and Mortality Weekly Report* 48 (13) 265-9 <http://www.cdc.gov/mmwr/preview/mmwrhtml/00056866.htm>
- Centers for disease control and prevention. (1999) Outbreak of Hendra-like virus - Malaysia and Singapore, 1998-1999. *JAMA: Journal of the American Medical Association*. 281 (19) 1787-8
- Centers for disease control and prevention. (1999) Update: outbreak of Nipah virus—Malaysia and Singapore, 1999. *MMWR Morbidity and Mortality Weekly Report* 48 (16) 335-7
<http://www.cdc.gov/epo/mmwr/preview/mmwrhtml/00057012.htm>
- Ceres Net. (1998) Nipah virus, the next BSE? Virginia Tech. Center for Food and Nutrition Policy
<http://www.ceresnet.org/ViewEntry.cfm?ID=169&Section=outreach>.

- Chakour, M., Koeck, J.L., Maslin, J., Nicand, E., Chadli, M., Nizou, J.Y., and Buisson, Y. (**2003**) Diagnostic biologique rapide en contexte épidémique: état des lieux, perspectives. *Medecine Et Maladies Infectieuses* 33 (8) 396-412
- Chalk, P. (**2000**) Agro terrorism threat. *Bioterrorism homeland defense symposium: the next steps*. California: RAND <http://www.rand.org/nsrd/bioterr/pdf/cp-chalk.pdf>
- Chan, C. K. (**1999**) Aliran public forum on the Viral Encephalitis (Nipah) epidemic. Citizen's health initiative <http://prn.usm.my/chi/chicalendar.html>.
- Chan, C. K. (**2000**) Nipah virus strikes again. Citizens' Health Initiative: Cili public forum.
- Chan, K.P., Rollin, P.E., Ksiazek, T.G., Leo, Y.S., Goh, K.T., Paton, N.I., Sng, E.H., and Ling, A.E. (**2002**) A survey of Nipah virus infection among various risk groups in Singapore. *Epidemiology and Infection* 128 (1) 93-8
- Chan, S. Y. (**2003**) Nipah virus outbreak in Malaysia an update. Vanderbilt medical center <http://www.mc.vanderbilt.edu/reporter/?ID=2728>.
- Chan, Y.P. (**2003**) Determination and analysis of nucleotide sequences of Nipah virus isolates. University of Malaysia.
- Chan, Y.P. (**2004**) Characterization of Nipah virus genomes and recombinant nucleocapsid protein and phosphoprotein of Henipaviruses Kuala Lumpur, Malaysia: The Author.
- Chan, Y.P. (**2004**) Characterization of recombinant nucleocapsid protein and phosphoprotein of Henipaviruses. University of Malaysia PowerPoint Presentation
- Chan, Y.P., Chua, K.B., Koh, C.L., Lim, M.E., and Lam Sai Kit, K. (**2001**) Complete nucleotide sequences of Nipah virus isolates from Malaysia. *Journal of General Virology* 82 (Pt 9) 2151-5
- Chan, Y.P., Koh, C.L., Sai Kit Lam, K., Wang, L.F. (**2004**) Mapping the domains responsible for nucleocapsid protein-phosphoprotein interaction of Henipaviruses. *Journal of General Virology* 85(6) 1675-1684
- Chan, Y.P., Wang, L.F., Koh, C.L., and Lam Sai Kit, K. (**2003**) Mapping the domains responsible for nucleocapsid protein-phosphoprotein interaction of henipaviruses. *6th Asia Pacific Congress of Medical Virology*. Shangri-La Hotel, Kuala Lumpur, Malaysia: Elsevier, p.S55
- Chang, L. Y., Hassan, S. S., and AbuBakar, S. (**2002**) Characterization of Nipah virus infected vero cell proteins generated on two-dimensional PAGE. University of Malaysia Medical Centre http://www.ummc.edu.my/fom/research/microbiology/mmb_01_02/mmb_01_02.htm.
- Chang, L.Y., and AbuBakar, S. (**2001**) Partial nucleotide sequence of a Nipah virus of swine origin *RMK7 IRPA Research Seminar* University of Malaya, Kuala Lumpur 964-5
- Chant, K., Chan, R., Smith, M., Dwyer, D.E., Kirkland, P.D., and NSW Expert Group. (**1998**) Probable human infection with a newly described virus in the family paramyxoviridae. *Emerging Infectious Diseases* 4 (2) 273-5 <http://www.cdc.gov/ncidod/eid/vol4no2/chant.htm>
- Chastel, C. (**2000**) Viral emergences in man and emergental success. *Virologie* 4 (4) 273-9 <http://www.john-libbey-eurotext.fr/articles/vir/4/4/273-9/index.htm#article>
- Chastel, C. (**2004**) Emergence of new viruses in Asia: is climate change involved? *Medecine et maladies Infectieuses* 34(11) 499-505
- Chaya, W. (**1999**) Nipah virus encephalitis: a new emergent zoonotic disease. *Thai Journal of Health Research* (28) 131
- Chemicon international (**1999**) Nipah update *Virus PArticles* 3.6
- Chemicon international. (**1999**) New "Nipah" virus. *Virus PArticles*. 3.5 <http://www.chemicon.com/Resource/newsltrs/virusp3-5.pdf>
- Cheong, P.C. (**2000**) Peranan perhubungan awam dalam pengurusan krisis: kajian wabak Japanese Encephalitis (JE)/Nipah *Seminar pelajar Perhubungan Awam* The Seminar, Bangi
- Chew, M.H., Arguin, P.M., Shay, D.K., Goh, K.T., Rollin, P.E., Shieh, W.J., Zaki, S.R., Rota, P.A., Ling, A.E., Ksiazek, T.G., Chew, S.K., and Anderson, L.J. (**2000**) Risk factors for Nipah virus infection among abattoir workers in Singapore. *Journal of Infectious Diseases* 181 (5) 1760-3 <http://www.journals.uchicago.edu/JID/journal/issues/v181n5/991081/991081.web.pdf>
- Chew, M.H., Arguin, P.M., Shay, D.K., Goh, K.T., Rollin, P.E., Shieh, W.J., Zaki, S.R., Rota, P.A., Ling, A.E., Ksiazek, T.G., Chew, S.K., and Anderson, L.J. (**1999**) Risk factors for Nipah virus infection among abattoir workers in Singapore. *48th annual meeting of the American society of tropical medicine and hygiene*. Washington: American society for tropical medicine and hygiene

- Chew, N.K., Goh, K.J., and Tan, C.T. (**2000**) The mechanism of areflexia in patients with Nipah encephalitis. *Neurological Journal of Southeast Asia* 5 (1) 29-33
- Chew, N.K., Goh, K.J., Tan, C.T., Sarji, A.A., and Wong, K.T. (**1999**) Electroencephalography in acute Nipah encephalitis. *Neurological Journal of Southeast Asia* 4 45-51
- Chiew, M. (**2005**) Bangladesh's Nipah virus not Malaysian strain, says expert The Star Online January 27, 2005
- Childs, J.E. (**2004**) Zoonotic viruses of wildlife: hither from yon *Archives of virology Supplement* 18 1-11
- China View (**2004**) Nipah virus kills 27 in West Bangladesh China: Xinhua online
- China Press (**2003**) Nipah virus China Press
- Chinese online service for liver diseases. (**2003**) Encephalitis caused by Nipah virus. Chinese online service for liver diseases <http://ccsun57.cc.ntu.edu.tw/~vmipan/8810/sld001.htm>.
- Chivian, E. (**2002**) Biodiversity: its importance to human health: interim executive summary. *Biodiversity: its importance to human health: interim executive summary*. Chivian, E. Boston: Harvard medical school.
- Chmura, A. (**2003**) Understanding the emergence of Nipah virus. Columbia University.
- Chmura, A. (**2004**) Fruit bats survey and virus hunting: summer internship report Columbia University.
- Chmura, A. (**2004**) Nipah Virus – another outbreak. *Senior Seminar Poster Presentations* Lamont-Doherty Earth Observatory.
- Choi, C. (**2004**) Nipah's return: the lethal "Flying Fox" virus may spread between people *Scientific American* Sept. 10-12
- Chomel, B. B. (**2002**) Control and prevention of emerging zoonoses. *AAVMC Agenda for action: Veterinary Medicine's Role in Biodefense and Public Health* California, USA: UC Davis School of Veterinary Medicine
<http://aavmc.org/presentation/controlemergingzoonoses1.pdf>.
- Chomel, B.B. (**2002**) Strategies for prevention and control of emerging and re-emerging zoonoses. Bogotá, Columbia: PAHO 100th anniversary seminar on Veterinary Public Health Bogotá, Columbia: The Seminar
http://faculty.vetmed.ucdavis.edu/faculty/bbchomel/WHO_Zoonoses/PDF/PAHO_Bogota_1.pdf
- Chomel, B.B. (**2003**) Bat Zoonoses. California, USA: UC Davis School of Veterinary Medicine
http://faculty.vetmed.ucdavis.edu/faculty/bbchomel/WHO_Zoonoses/PDF/batzoonoses.pdf
- Chomel, B.B. (**2003**) Emerging Infectious Diseases *Wild West Veterinary Conference* Reno, Nevada, USA: The Conference
http://faculty.vetmed.ucdavis.edu/faculty/bbchomel/WHO_Zoonoses/PDF/Wildwestemergingdiseases.pdf
- Chomel, B.B. (**2003**) Rural environment and zoonoses: an update. California, USA: UC Davis School of Veterinary Medicine
http://faculty.vetmed.ucdavis.edu/faculty/bbchomel/WHO_Zoonoses/PDF/Ruralzoonoses.pdf
- Chomel, B.B. (**2004**) Zoonotic diseases and worker health *Cultivating a sustainable agricultural workplace* McMenamins, Edgefield, Troutdale, Oregon, USA.
http://depts.washington.edu/pnash/conf04/4_Presentations/19_Chomel_Zoonotic_Diseases.pdf
- Chomel, B.B., Harris, J., Papageorgiou, S., Torres de la Riva, G., Smith, W., Srivastav, A., Wong, H. (**2003**) Equine Zoonoses California, USA: UC Davis School of Veterinary Medicine
http://faculty.vetmed.ucdavis.edu/faculty/bbchomel/WHO_Zoonoses/PDF/Horsezoonoses2.pdf
- Chomel, B.B., Hullinger, P. (**2003**) Swine zoonoses California, USA: UC Davis School of Veterinary Medicine
http://faculty.vetmed.ucdavis.edu/faculty/bbchomel/WHO_Zoonoses/PDF/pigzoo.pdf
- Chong, H.T., Kamarulzaman, A., Tan, C.T., Goh, K.J., Thayaparan, T., Kunjapan, S.R., Chew, N.K., Chua, K.B., and Lam Sai Kit, K. (**2001**) Treatment of acute Nipah encephalitis with ribavirin. *Annals of Neurology* 49 (6) 810-3
<http://www3.interscience.wiley.com/cgi-bin/fulltext/83002360/PDFSTART>
- Chong, H.T., Kunjapan, S.R., Thayaparan, T., Tong, J.M.G., Petharunam, V., Jusoh, M.R., and Tan, C.T. (**2000**) Nipah encephalitis outbreak in Malaysia: clinical features in patients from Seremban. *Neurological Journal of Southeast Asia* 5 (2) 61-7
<http://www.asean-neurology.org/pdf/2000-12-061.pdf>
- Chong, H.T., Kunjapan, S.R., Thayaparan, T., Tong, J.M.G., Petharunam, V., Jusoh, M.R., and Tan, C.T. (**2002**) Nipah encephalitis outbreak in Malaysia, clinical features in patients from Seremban. *Canadian Journal of Neurological Sciences* 29 (1) 83-7
- Chong, H.T., Tan, C.T., Goh, K.J., Chew, N.K., Kunjapan, S.R., Petharunam, V., and Thayaparan, T. (**2001**) Occupational exposure, age, diabetes mellitus and outcome of acute Nipah encephalitis. *Neurological Journal of Southeast Asia* 6 (1) 7-11
<http://www.asean-neurology.org/pdf/2001-06-007.pdf>

- Chong, H.T., Tan, C.T., Goh, K.J., Lam Sai Kit, K., Chua, K.B. **(2003)** The risk of human Nipah virus infection directly from bats (*Pteropus hypomelanus*) is low *Neurological journal of Southeast Asia* 8 31-34 <http://www.asean-neurology.org/pdf/2003-06-031.pdf>
- Chong, H.T., Tan, C.T., Karim, N., Wong, K.T., Kumar, S., Abdullah, W., Chua, K.B., Lam Sai Kit, K., Goh, K.J., Chew, N.K., Petharunam, V., Kunjapan, S.R., and Thayaparan, T. **(2001)** Outbreak of Nipah encephalitis among pig-farm workers in Malaysia in 1998/99: was there any role for Japanese Encephalitis. *Neurological Journal of Southeast Asia* 6 129-34 <http://www.asean-neurology.org/pdf/2001-12-129.pdf>
- Choo, P.Y. **(2001)** Pig industry perspectives on herd health monitoring and biosecurity in Malaysia. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.90-3
- Choo, P.Y., and Ong, H.K. **(2001)** Environmental issues in livestock production in Malaysia. *Malaysian livestock directory*. Malaysia.
- Choong, M. Y. **(1999)** Killer unmasked: caught in the viral spiral. Star Newspaper <http://members.tripod.com/nipah/May1999/19990524starKillerUnmasked.html>.
- Choong, M. Y. **(2001)** Nipah virus: killer unmasked. Infomedics Malaysia <http://www.angelfire.com/md/LeeHH/nipah.html>.
- Choosingcollege.com **(2005)** Scientists discover how Nipah virus enters cells *Choosingcollege.com*
- Chow, V.T. **(2001)** The diagnosis of Nipah virus infection. *First global virtual conference on swine health*. Internet: Embrapa swine and poultry concordia
- Chow, V.T., Tambyah, P.A., Yeo, W.M., Phoon, M.C., and Howe, J. **(2000)** Diagnosis of Nipah virus encephalitis by electron microscopy of cerebrospinal fluid. *Journal of Clinical Virology* 19 (3) 143-7
- Chua, K. B. **(2000)** Nipah virus - a newly emergent paramyxovirus.
- Chua, K. B. and Lam Sai Kit, K. **(2001)** Fact sheets about a new paramyxovirus isolated during the viral encephalitis outbreak in Negri Sembilan. University of Malaysia <http://www.geocities.com/HotSprings/2188/newvirus.html>.
- Chua, K.B. **(2001)** Tioman virus: a novel paramyxovirus of fruit bat in Malaysia University of Malaysia
- Chua, K.B. **(2002)** Anthropogenic deforestation, El Nino and the emergence of Nipah virus in Malaysia. *Healthy ecosystems, healthy people - linkages between biodiversity, ecosystem health and human health*. Washington: International society for ecosystem health
- Chua, K.B. **(2002)** Emergence of Nipah virus: how it happened - will we have another epidemic? *10th International conference on infectious diseases*. Singapore: International society for infectious diseases
- Chua, K.B. **(2002)** The Nipah virus outbreak - will it recur? *2nd Pediatric Infectious Disease Lecture Series*. Malaysia: Malaysian Pediatric Association.
- Chua, K.B. **(2002)** The role of the laboratory in disease outbreaks. *2nd Pediatric Infectious Disease Lecture Series*. Malaysia: Malaysian Pediatric Association
- Chua, K.B. **(2003)** A novel approach for collecting samples from fruit bats for isolation of infectious agents. *Microbes and Infection* 5 (6) 487-90
- Chua, K.B. **(2003)** Nipah virus outbreak in Malaysia. *Journal of Clinical Virology* 26 (3) 265-75
- Chua, K.B. **(2004)** Emerging infectious disease outbreaks: scopes and challenges as exemplified by Nipah virus *5th Annual Scientific Meeting and Annual General Meeting of the College of Pathologists* Swiss Garden Resort and Spa Damai Laut-Off Pangkor Island, Malaysia: Academy of Medicine, Malaysia
- Chua, K.B. **(2004)** Emerging viral infections: Nipah Virus *12th ASEAN Pediatric Federation Conference "Impact of child care on adult diseases"* The Conference, Pattaya, Thailand
- Chua, K.B. **(2004)** Nipah virus: Bats to pigs to men. *11th ICID (International conference on infectious diseases)* Cancun, Mexico: International society for infectious diseases http://www.isid.org/11th_icid/symposia.shtml
- Chua, K.B. **(2005)** Nipah virus *Impact of child care on adult diseases 12th ASEAN Pediatric federation conference Pattaya, Thailand: The Conference*
- Chua, K.B. and Goldsmith, C. S. **(1999)** Hendra virus electron micrograph.

- Chua, K.B. and Lam Sai Kit, K. (**1999**) Fact sheets about a new paramyxovirus isolated during the viral encephalitis outbreak in Negri Sembilan. *Berita VAM* 29 (3) <http://www.vadscorner.com/newvirus.html>
- Chua, K.B., and Lam Sai Kit, K. (**1999**) Nipah virus encephalitis: tracking a killer virus. *Nipah virus encephalitis a scientific seminar*. University of Malaysia medical centre: University of Malaysia medical centre
- Chua, K.B., Bellini, W.J., Rota, P.A., Harcourt, B.H., Tamin, A., Lam Sai Kit, K., Ksiazek, T.G., Rollin, P.E., Zaki, S.R., Shieh, W.J., Goldsmith, C.S., Gubler, D.J., Roehrig, J.T., Eaton, B.T., Gould, A.R., Olson, J., Field, H.E., Daniels, P.W., Ling, A.E., Peters, C.J., Anderson, L.J., and Mahy, B.W.J. (**2000**) Nipah virus: a recently emergent deadly paramyxovirus. *Science* 288 (5470) 1432-5 <http://intl.sciencemag.org/cgi/reprint/288/5470/1432.pdf>
- Chua, K.B., Chua, B.H., and Wang, C.W. (**2002**) Anthropogenic deforestation, El Nino and the emergence of Nipah virus in Malaysia. *Malaysian Journal of Pathology* 24 (1) 15-21
- Chua, K.B., Goh, K.J., Wong, K.T., Kamarulzaman, A., Tan, P.S.K., Ksiazek, T.G., Zaki, S.R., Paul, G., Lam Sai Kit, K., and Tan, C.T. (**1999**) Fatal encephalitis due to Nipah virus among pig-farmers in Malaysia. *Lancet* 354 (9186) 1257-9
- Chua, K.B., Koh, C.L., Cheng, S.C., Hooi, P.S., Khong, J.H., Wee, K.F., Chua, B.H., Chan, Y.P., Lim, M.E., and Lam Sai Kit, K. (**2001**) Surveillance of wildlife for source of Nipah virus: methodologies and outcome II. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.81-3
- Chua, K.B., Lam Sai Kit, K., and Wang, L.F. (**2000**) Isolation and characterization of bat Paramyxoviruses. Emergence and control of zoonotic ortho- and paramyxovirus diseases: international symposium organized by the Mérieux Foundation abstracts book. Veyrier-du-lac, France: Foundation Mérieux, p.75
- Chua, K.B., Lam Sai Kit, K., Goh, K.J., Hooi, P.S., Ksiazek, T.G., Kamarulzaman, A., Olson, J., and Tan, C.T. (**2001**) The presence of Nipah virus in respiratory secretions and urine of patients during an outbreak of Nipah virus encephalitis in Malaysia. *Journal of Infection* 42 (1) 40-3 <http://www2.harcourt-international.com/cgi-bin/displaypdf?ARTICLES=jinf.2000.0782&TYPE=FULLARTICLEPDF>
- Chua, K.B., Lam Sai Kit, K., Gubler, D.J., and Ksiazek, T.G. (**1999**) Nipah encephalitis: tracking a killer virus. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies, p.37
- Chua, K.B., Lam Sai Kit, K., Koh, C.L., Hooi, P.S., Wee, K.F., Kong, J.H., Chua, B.H., Chan, Y.P., and Lim, M.E. (**2000**) Reservoir of Nipah virus identified. *International conference on emerging infectious diseases (ICEID 2000)* Atlanta, Georgia: National center for infectious diseases
- Chua, K.B., Lam Sai Kit, K., Tan, C.T., Hooi, P.S., Goh, K.J., Chew, N.K., Tan, K.S., Kamarulzaman, A., and Wong, K.T. (**2000**) High mortality in Nipah encephalitis is associated with presence of virus in cerebrospinal fluid. *Annals of Neurology* 48 (5) 802-5
- Chua, K.B., Lek Koh, C., Hooi, P.S., Wee, K.F., Khong, J.H., Chua, B.H., Chan, Y.P., Lim, M.E., and Lam Sai Kit, K. (**2002**) Isolation of Nipah virus from Malaysian Island flying foxes. *Microbes and Infection* 4 (2) 145-51
- Chua, K.B., Wang, L.F., Lam Sai Kit, K., and Eaton, B.T. (**2002**) Full-length genome sequence of Tioman virus, a novel paramyxovirus in the genus Rubulavirus isolated from fruit bats in Malaysia. *Archives of Virology* 147 (7) 1323-48
- Chua, K.B., Wang, L.F., Lam Sai Kit, K., Crameri, G.C., Yu, M., Wise, T., Boyle, D.B., Hyatt, A.D., and Eaton, B.T. (**2001**) Tioman virus, a novel paramyxovirus isolated from fruit bats in Malaysia. *Virology* 283 (2) 215-29
- CIDRAP.umn.edu (**2005**) Scientists discover how Nipah virus enters cells CIDRAP.umn.edu
- Cinque, P., Bossolasco, S., and Lundkvist, L. (**2003**) Molecular analysis of cerebrospinal fluid in viral diseases of the central nervous system. *Journal of Clinical Virology* 26 (1) 1-28
- Clayton, M. (**2000**) Infectious disease risks associated with bats - Lyssavirus, Hendra Virus and Menangle Virus.
- Clickitnews. (**2003**) Early Nipah report. Clickitnews <http://www.clickitnews.com/emergingdiseases/posts/3913.html>
- CMBI.BJMU.EDU.CN (**2005**) Scientists discover how Nipah virus enters cells CMBI.BJMU.EDU.CN
- Cobey, S. (**2003**) Hendra and Nipah viruses and their natural hosts, bats New York, USA Consortium for Conservation Medicine <http://www.henipavirus.net/>
- Coffman, L.M. (**1999**) Hendra-Like virus - Malaysia, Singapore. *Division Director's Bulletin* (20/03) <http://doacs.state.fl.us/ai/hendra.htm>
- Cohen, M.L. (**1998**) Resurgent and emergent disease in a changing world *British Medical Bulletin* 54(3) 523-532
- Cohen, M.L. (**2000**) Changing patterns of infectious disease *Nature* 406 762-767

- Collignon, P. and Purdy, L. **(2001)** Xenografts: are the risks so great that we should not proceed? *Microbes and Infection* 3 (4) 341-8
- Collins, J. **(2004)** VSC438 Ecology of Infectious Viral Diseases - Emergence then disappearance? SARS (2002-3) and Nipah virus (1998-1999) University of Arizona <http://microvet.arizona.edu/Courses/MIC438/collectic04.html>.
- Committee on epidemic diseases. **(1999)** Outbreak of Nipah virus in Malaysia and Singapore, 1998-1999. *Epidemiological News Bulletin* 25 (4) 22-6
- Committee on foreign animal diseases of the United States animal health association. **(1998)** Equine Morbillivirus pneumonia. *Foreign animal diseases - the gray book*. Rev. ed. Committee on foreign animal diseases of the United States animal health association. Virginia: United States animal health association. http://www.vet.uga.edu/vpp/gray_book/FAD/EMP.htm
- Communicable diseases intelligence. **(2002)** Nipah virus - Bangladesh. *Communicable Diseases Intelligence* 26 (4) 635 <http://www.cda.gov.au/pubs/cdi/2002/cdi2604.htm/cdi2604ad.htm>
- Community Hospital, Thailand **(2003)** Nipah virus *Health Today*
- Consortium for Conservation Medicine. **(2004)** Key projects: Nipah virus. Consortium for Conservation Medicine www.conservationsmedicine.org/nipah.htm.
- Constantine, D. **(2003)** Geographic translocation of bats: known and potential problems. *Emerging Infectious Diseases* 9 (1) <http://www.cdc.gov/ncidod/eid/vol9no1/02-0104.htm>
- Cook, J. **(2004)** Future of the pig industry. Canberra *Outlook 2004 Conference*
- Cooke, F.J., Shapiro, D.S. **(2004)** Nipah virus in Bangladesh *International journal of Infectious Diseases* 8 199
- Cooper, D.K.C., Keogh, A.M., Brink, J., Corris, P.A., Klepetko, W., Pierson III, R.N., Schmoeckel, M., Shirakura, R., and Warner Stevenson, L. **(2000)** Report of the xenotransplantation advisory committee of the international society for heart and lung transplantation. *Journal of Heart and Lung Transplantation* 19 (12) 1125-65
- Correy, S. **(1999)** Mozzies won't die II *Background Briefing, Radio National* Sydney: ABC
- Corwin, J. **(2003)** *Australia: going bats down under*. Episode Producer S. Gallagher. J. Corwin. Animal Planet Episode 6 Series 3. USA: Discovery Channel.
- Coule, P. L. **(2002)** Chemical and biological terrorism: an overview of the threat. 47 slides Medical College of Georgia <http://www.pemba.utk.edu/bt101/Chem%20and%20Biol%20Terrorism-%20Dr.%20Coule.ppt>.
- Council for Agricultural Science and Technology (CAST) **(2002)** Invasive pest species: impacts on agricultural production, natural resources and the environment *Cast Issue Paper* 20 Ames, Iowa: CAST
- Council for Agricultural Science and Technology (CAST) **(2005)** Global risks of infectious animal diseases. *CAST Issue Paper* 28 Ames, Iowa: CAST
- Council of Europe. **(2000)** Microbiological risk of using pig tissues for xenotransplantation and methods to manage this risk. *State of the art reports on Xenotransplantation: health and quality of life*. Council of Europe. Luxembourg: Council of Europe. <http://www.social.coe.int/en/qoflife/publi/artreport/micro.htm>
- Craft, W.W. **(2005)** Analysis of cell to cell membrane fusion mediated by the Hendra virus fusion protein *FASEB Journal* 19(5) A1432 Pt. 2 Suppl.
- Craft, W.W. and Dutch, R.E. **(2003)** Examination of the Proteolytic Cleavage States of the Hendra Virus Fusion Protein. *Faseb Journal* 17 (5) A1322
- Craft, W.W. and Dutch, R.E. **(2005)** Analysis of cell to cell membrane fusion mediated by the Hendra virus fusion protein. *Experimental biology 2005. San Diego, California: The Conference Abstr.* 823.2
- Craft, W.W. and Dutch, R.E. **(2005)** Sequence motif upstream of the Hendra virus fusion protein cleavage site is not sufficient to promote efficient proteolytic processing *Virology* online
- Craft, W.W., and Dutch, R.E. **(2003)** Examination of the proteolytic cleavage states of the Hendra virus fusion protein. *Experimental biology 2003: translating the genome*. San Diego, California: Biosis <http://www.biosis-select.org/faseb/data/FASEB007352.html>
- Crameri, G.C., Michalski, W.P., Wang, L.F., Shiell, B.J., and Eaton, B.T. **(1998)** Cleavage of the fusion protein of Hendra virus, a new member of the family paramyxoviridae. *Microbes to the max: 1998 annual scientific meeting and exhibition Australian Society for Microbiology*. Hobart: Australian society for microbiology

- Crameri, G.C., Wang, L.-F., Broder, C.C., Bossart, K.N., and Eaton, B.T. **(2003)** Recombinant fusion assay for determination and quantitation of neutralising antibody to Henipaviruses without the requirement for live virus or bio-security level 4 facilities. *Horizons in Livestock Sciences: The Impact of the New Biology*. Sea World Nara Resort, Gold Coast, Qld: CSIRO Livestock Industries, p.31
- Crameri, G.C., Wang, L.F., Morrissy, C., White, J.R., and Eaton, B.T. **(2002)** A rapid immune plaque assay for the detection of Hendra and Nipah viruses and anti-virus antibodies. *Journal of Virological Methods* 99 (1/2) 41-51
- Crawford, D. **(2000)** The invisible enemy. *Edit Magazine - the University of Edinburgh Magazine* 2 (3)
- CRIOnline **(2004)** Mysterious disease in Bangladesh proved to be viral encephalitis. CRIOnline
- Crosier, A., Kalam Azad, A., Bertherat, E., Montgomery, J., Gurley, E., Akram, K.A.H.M., Ksiazek, T.G., Mollah, R., Islam, R., Jahangir, Md., Azad., Keeler, N., Breiman, R., Formenty, P. **(2004)** Nipah infection: seroprevalence in the aftermath of an epidemic, Goalanda district, Bangladesh February 2004 9th EPIET (*European Programme for Epidemiology Intervention Training*) Scientific Seminar Mahon, Menorca, Spain
- CSIRO. **(2000)** Nipah knowledge in Science Feedinfo
- CSIRO. **(1999)** Australians help solve virus puzzle. Australian animal health laboratory. <http://www.csiro.au/page.asp?type=mediaRelease&id=VirusPuzzle>.
- CSIRO. **(1999)** Australians in Malaysian virus fight. Australian animal health laboratory <http://www.csiro.au/page.asp?type=mediaRelease&id=AustraliansInMalaysianVirusFight>.
- CSIRO. **(1999)** Hendra virus – references from the world literature Geelong, Vic.: AAHL
- CSIRO. **(1999)** Horse virus puzzle solved on the Internet. Australian animal health laboratory <http://www.csiro.au/page.asp?type=mediaRelease&id=Prhendra>.
- CSIRO. **(1999)** Treating deadly viruses. Australian animal health laboratory <http://www.csiro.au/page.asp?type=mediaRelease&id=batviruses>.
- CSIRO. **(2000)** Masked men 2. Australian animal health laboratory <http://www.its.csiro.au/index.asp?type=imageDef&id=maskedmen2>.
- CSIRO. **(2001)** Emergency diseases: AAHL Vet training Course, Oct. 2001 Nipah Virus. Australian Animal Health Laboratory: Geelong, Vic.
- CSIRO. **(2001)** Masked men 1. Australian animal health laboratory <http://www.its.csiro.au/index.asp?type=imageDef&id=maskedmen1>.
- CSIRO. **(2001)** Hendra virus has a growing family tree. *Science daily* (19/07) <http://www.sciencedaily.com/releases//2001//07//010719080011.htm>
- CSIRO. **(2002)** Menangle virus information sheet. CSIRO <http://www.csiro.au/index.asp?type=faq&id=menangle>.
- CSIRO. **(2003)** Equine Morbillivirus research update. CSIRO.
- CSIRO. **(2003)** Nipah virus information sheet. CSIRO <http://www.its.csiro.au/index.asp?type=faq&id=Nipahvirus>.
- CSIROOnline. **(2003)** Hendra virus. CSIRO <http://www.its.csiro.au/index.asp?type=faq&id=HendraVirus>.
- CSIROOnline. **(2003)** Menangle virus. CSIRO <http://www.csiro.au/index.asp?type=faq&id=menangle>.
- CSIROOnline. **(2003)** Nipah virus. CSIRO
- Cummins, D. **(2003)** Bat viruses: characterisation of two novel fusogenic reoviruses. *AAHL Student Seminar* Geelong, Vic.: The Author
- Cunningham, A. A. **(2002)** Virus hunting in India. Institute of Zoology <http://www.tufts.edu/vet/ccm/StudentProjects2003-ConsortiumCM.pdf>.
- Cybermed. **(2000)** Nipah virus. . <http://www.geocities.com/HotSprings/2188/internet40.html>.
- Czub, M. **(2003)** Strategies to combat Nipah virus infection. 4th International conference on emerging zoonoses. Ames, Iowa: Institute for international cooperation in animal biologics <http://www.target-conferences.com/zoonoses2003/SciProg.htm>
- Czub, S., Copps, J., Czub, M., Drebot, M., Gren, J., Neufeldt, J., Pasick, J., and Weingartl, H. **(2003)** Pathology of emerging virus infections in experimental animals. 4th International conference on emerging zoonoses. Ames, Iowa: Institute for international cooperation on animal biologics

- Daily Star (**2005**) Nipah virus claims 81 so far *Daily Star* 5 (340) Bangladesh
- Daily Star (**2005**) Nipah virus claims another at DMCH *Daily Star* 5(240) Bangladesh
- Daily Star (**2005**) Nipah virus may have spread thru date juice *Daily Star* 5 (241) Bangladesh
- Daily Star (**2005**) Tangail deaths caused by Nipah virus *Daily Star* Bangladesh
- Daley, A.J. and Dwyer, D.E. (**2002**) Emerging viral infections in Australia. *Journal of Pediatrics and Child Health* 38 (1) 1-3
- Daniels, P.W. (**1999**) Nipah Pneumonitis and Encephalitis of animals *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Daniels, P.W. (**1999**) Nipah virus outbreak in Malaysia: Nipah pneumonitis and encephalitis. Australian animal health laboratory.
- Daniels, P.W. (**1999**) Veterinary aspects of the Nipah virus outbreak in Malaysia - Nipah pneumonitis and encephalitis of pigs, of dogs, of people. Australian animal health laboratory.
- Daniels, P.W. (**1999**) Working paper for the WHO meeting on zoonotic paramyxoviruses – **See:** Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses
- Daniels, P.W. (**1999**) Laboratory investigations, transmission studies and pathogenesis of Nipah virus infection in animals. *Seminar on Nipah Virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Daniels, P.W. (**1999**) New virus in Malaysia. *Malaysian Pig Veterinarians Newsletter*
- Daniels, P.W. (**1999**) Nipah virus encephalitis and pneumonitis. *Animal Health Surveillance Quarterly* 4 (2) 46-7
<http://www.aahc.com.au/status/ahsquarterly/1999/ahsq99q2.pdf>
- Daniels, P.W. (**1999**) Veterinary aspects of the Nipah Virus outbreak in Malaysia – Nipah pneumonitis and encephalitis of pigs, of dogs, of people AAHL Seminar. Geelong, Vic. AAHL
- Daniels, P.W. (**2000**) The Nipah virus outbreak in Malaysia: overview of the outbreak investigation and the issues that remain. *Proceedings, the 16th international pig veterinary society congress*. Ocean Grove, Vic. Cargill, C., and McOrist, S. (eds.): International pig veterinary society, p.553-4
- Daniels, P.W. (**2001**) Nipah in the region. *Animal Health News* (Oct.)
<http://www.csiro.au/index.asp?type=faq&id=AnimalHealthNewsOct2001#Nipah>
- Daniels, P.W. (**2001**) Nipah virus preparedness - aspects for a veterinary plan. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.84-9
- Daniels, P.W. (**2003**) Emerging paramyxoviruses, bats and domestic animals. Thai department of livestock development
<http://www30.brinkster.com/DVE/nippahschedule.htm>.
- Daniels, P.W. (**2003**) Emerging zoonoses RSPCA Inspector's visit to AAHL Geelong, Vic.: Australian Animal Health Laboratory
- Daniels, P.W. (**2003**) Henipaviruses Geelong, Vic.: Australian Animal Health Laboratory.
- Daniels, P.W. (**2003**) Nipah virus outbreak investigation. Thai department of livestock development
<http://www30.brinkster.com/DVE/nippahschedule.htm>.
- Daniels, P.W. (**2003**) Planning for the possibility of Nipah virus disease (emerging infectious disease preparedness) Thai dept. of livestock development <http://www30.brinkster.com/DVE/nippahschedule.htm>.
- Daniels, P.W. (**2003**) Emerging infectious zoonotic disease preparedness: veterinary aspects: presentation to the Veterinary Public Health Workshop. *Veterinary Public Health Workshop*. Hong Kong Central Library Lecture Theatre, Causeway Bay: Veterinary Public Health Section of the Food and Environmental Hygiene Dept. Government of the Hong Kong Special Administrative region of the People's Republic of China
- Daniels, P.W. (**2003**) Emerging zoonoses from wildlife reservoirs: presentation to the veterinary public health workshop. *Veterinary Public Health Workshop*. Hong Kong Central Library Lecture Theatre, Causeway Bay: Veterinary public health section of the Food and Environmental Hygiene Dept., Government of the Hong Kong Special Administrative Region of the People's Republic of China
- Daniels, P.W. (**2003**) Emerging zoonoses. *5th Microbiology at Mission Beach conference*. Mission Beach comfort resort: Australian Society for Microbiology

- Daniels, P.W. (2003) Emerging zoonoses: outbreak investigations. *Veterinary Public Health Workshop*. Hong Kong Central Library Lecture Theatre, Causeway Bay: Veterinary Public Health section of the Food and environmental Hygiene Dept. of the Government of the Hong Kong Special Administrative Region of the People's Republic of China
- Daniels, P.W., Aziz, A.J., Ksiazek, T.G., Ong, B.L., Bunning, M.L., Yob, J.M., B., Field, H.E., Olson, J., Hoffmann, D., Bilou, J., and Ozawa, Y. (2000) Nipah virus: considerations for regional preparedness. *Classical swine fever and emerging diseases in Southeast Asia*. Vientiane, Lao PDR Blacksell, S.D. (ed.): Australian centre for international agricultural research, p.133-41
- Daniels, P.W., Aziz, A.J., Ksiazek, T.G., Ong, B.L., Bunning, M.L., Yob, J.M., B., Field, H.E., Olson, J., Hoffmann, D., Bilou, J., and Ozawa, Y. (2000) Nipah virus: developing a regional approach. *Comprehensive reports on technical items presented to the international committee or to regional commissions*. Office international des epizooties, p.207-17
- Daniels, P.W., Bunning, M.L., Field, H.E., Olson, J., White, J.R., and Ksiazek, T.G. (1999) Nipah virus encephalitis and pneumonitis - a review of the outbreak and a look toward the future. *Seminar on Nipah virus national congress on animal health and production*. Alor Gajah, Malaysia: Veterinary association of Malaysia
- Daniels, P.W., Chua, K.B., Field, H.E., McColl, K.A., Middleton, D.J., Melville, L.F., Kirkland, P.D., Yob, J.M., Hyatt, A.D., and Eaton, B.T. (2001) Bat viruses and domestic animals. *Australian veterinarians in public health: AVA annual conference: proceedings 3rd Pan Pacific Veterinary Conference*. Melbourne, Vic. Davidson, S., and Cook, L. (eds.): Australian veterinary association, p.10-15 <http://www.ava.com.au/content/avi/AVIConf01Pt2.pdf>
- Daniels, P.W., Eaton, B.T., Hyatt, H., Morrissy, C.J., White, J., Middleton, D.J., Wang, L.F., and Chua, K.B. (2002) Preparedness for emerging infectious zoonotic diseases, such as Nipah virus disease. *National Scientific meeting for animal health*. Mataram, Indonesia: Direktorat Jenderal Bina Produksi Peternakan
- Daniels, P.W., Ksiazek, T.G., and Eaton, B.T. (2001) Laboratory diagnosis of Nipah and Hendra virus infections. *Microbes and Infection* 3 (4) 289-95
- Daniels, P.W., MacKenzie, J. S., Douglas, I. C., Garrett, L., Reid, P., Murray, P. K., Sinclair, B., Murrihey, R., Field, H. E., Wang, L. F., and Symons, L. (1999) Bad blood [background briefing, radio national]. Australian Broadcasting Corporation <http://www.abc.net.au/rn/talks/bbing/stories/s29989.htm>.
- Daniels, P.W., Middleton, D.J., Morrissy, C., Ong, B.L., Aziz, A.J., Field, H.E., Chua, K.B., Ksiazek, T.G., and Westbury, H.A. (2000) Nipah virus revisited - one-year post outbreak. *The millennium for microbiology: 2000 joint scientific meeting and exhibition [ASM]*. Cairns convention centre, Queensland: Australian society for microbiology
- Daniels, P.W., Middleton, D.J., Morrissy, C., Van der Heide, B., Russell, G.M., Braun, M.A., Muschall, J., Carlson, D., and Westbury, H.A. (2001) Experimental infections with Nipah virus in pigs, cats and pteropid bats: clinical features, virus excretion and sub clinical infection. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.38-40
- Daniels, P.W., Ong, B.L., and Aziz, A.J. (2002) Nipah virus diagnosis and control in swineherds. *Trends in emerging viral infections of swine*. Morilla, A., Yoon, K.J., and Zimmerman, J.J. (eds.) 111-6. Iowa: Blackwells.
- Daniels, P.W., Ong, B.L., Bunning, M., Aziz, A.J., White, J.R., Muniandy, N., Olson, J., Chang, K.W., Morrissy, C., Nor, M.N.M., and Ksiazek, T. (2000) A surveillance programme for the detection of pig herds exposed to Nipah virus infections in Peninsula Malaysia. *Proceedings of the 9th Symposium of the International Society for Veterinary Epidemiology and Economics ISVEE*. Denver, Colorado, Usa: The symposium
- Daniels, P.W., Shahirudin, S., Aziz, A.J., and Ong, B.L. (2004) Nipah virus disease. *Infectious diseases of livestock*. Coetzer, J.A.W. and Tustin, R.C. Oxford, UK.: Oxford University press.
- Darminto, S., Bahri, S., and Saepuloh, D.M. (1999) Penyakit penyakit zoonosis yang berkaitan dengan encephalitis. *Wartazoa* 9 (1) 21-9
- Das, K.K. (2004) Human to human Nipah spread feared *New Age Daily Newspaper* Bangladesh
- Das, K.K. (2004) The mystery virus *New Age Daily Newspaper* Bangladesh.
- Das, P. (2001) Mary Jane Cardosa-bringing local solutions to Sarawak, Malaysia. *Lancet Infectious Diseases* 1 (2) 128-32
- Das, P. (2002) Infectious disease surveillance update. *Lancet Infectious Diseases* 2 (10) 590
- Das, P. (2003) Infectious disease surveillance update. *Lancet Infectious Diseases* 3 (2) 65
- Das, P. (2004) Infectious disease surveillance update. *Lancet Infectious Diseases* 4 (4) 195
- DaSilva, E. and Iaccarino, M. (1999) Emerging diseases: a global threat. *Biotechnology Advances* 17 (4) 363-84
- Daszak, P. (2002) Fast breaking comment - Peter Daszak answers a few questions about this month's fast breaking paper in the field on multidisciplinary. Thomson ISI <http://www.esi-topics.com/fbp/comments/august02-PeterDaszak.html>.

- Daszak, P. (2002) Investigating wildlife EID's - lessons from Chytridiomycosis and Nipah virus. *Preparing for emerging diseases: 51st Annual meeting of the Wildlife Disease Association*. Humboldt University: Wildlife Disease Association
- Daszak, P. (2002) The emergence of infectious diseases among wildlife and the origin of human zoonoses. *International conference on emerging infectious diseases: ICEID web cast 2002*. Atlanta, Georgia: Centers for disease control and prevention <http://www.cdc.gov/iceid/webcast/zoonotic.htm>
- Daszak, P. (2002) Fruit bat viruses and frog fungi in a globalized world: a new approach to emerging infectious diseases *Annual meeting of the Society for Tropical veterinary Medicine*
- Daszak, P. (2002) Wildlife EID's and pathogen pollution: missing links in the chain of disease emergence. *Healthy ecosystems, healthy people: linkages between biodiversity, ecosystem health and human health*. Washington: International society for ecosystem health
- Daszak, P. (2003) Conservation medicine: from frog declines to bat viruses *Annual Meeting of the National Wildlife Rehabilitation Association, Rhode Island*
- Daszak, P. (2003) Emerging infectious diseases: bridging the gap between humans and wildlife. Joseph Dougherty <http://ecology.org/biod/ERIDs/WildlifeEIDs.html>.
- Daszak, P. (2003) Frogs, fungi and fruit bat viruses: the ecology of emerging diseases in wildlife Atlanta, Georgia USA: Emory University.
- Daszak, P. (2003) Key projects: Nipah virus. Consortium for Conservation Medicine <http://www.conservationsmedicine.org/nipah.htm>.
- Daszak, P. (2003) Emerging diseases: stressing the union of community, ecology and epidemiology symposium 3 session on Henipaviruses. *Uplands to lowlands: Coastal processes in a time of global change: The ecological society of America 88th annual meeting held jointly with the International Society for Ecological modeling North American chapter*. Savannah International Trade and convention center: Ecological society of America
- Daszak, P. (2003) Fruit bat viruses in a globalized world: a new approach to emerging diseases. 7th Biennial conference Society for Tropical Veterinary Medicine: Impact of ecological changes on tropical animal health and disease control. Mabu Therma & resort Iguassu Falls, Brazil: Society for Tropical Veterinary Medicine
- Daszak, P. (2003) The emergence of a new genus of lethal zoonotic paramyxoviruses in Australia and Malaysia. *International forum on ecosystem approaches to human health*. Montreal, Canada: The Forum http://network.idrc.ca/en/ev-28731-201-1-DO_TOPIC.html
- Daszak, P. (2003) The NIH-FIC Henipavirus group: examining the role of anthropogenic changes in the ecology and emergence of Hendra and Nipah viruses. *6th Asia-Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Daszak, P. (2003) The NIH-FIC Henipavirus group: examining the role of anthropogenic changes in the ecology and emergence of Hendra and Nipah viruses *Journal of clinical virology* 28 S39-40
- Daszak, P. (2004) Understanding the ecology of Nipah and Hendra viruses: two novel emerging zoonotic paramyxoviruses *Public Health and the Environment Conference*, Washington, DC USA.: The Conference
- Daszak, P., and Cunningham, A.A. (2002) Emerging infectious diseases: a key role for conservation medicine. *Conservation medicine: ecological health in practice*. Aguirre, A.A., Ostfeld, R.S., Tabor, G.M., House, C., and Pearl, M.C. (eds.) 40-62. Oxford: Oxford University Press.
- Daszak, P., Cunningham, A.A., and Hyatt, A.D. (2000) Emerging infectious diseases of wildlife - Threats to biodiversity and human health. *Science* 287 (5452) 443-9 <http://lsvl.la.asu.edu/irceb/amphibians/pdf/science.pdf>
- Daszak, P., Cunningham, A.A., and Hyatt, A.D. (2001) Anthropogenic environmental change and the emergence of infectious diseases in wildlife. *Acta Tropica* 78 (2) 103-16
- Daszak, P., Cunningham, A.A., and Hyatt, A.D. (2001) Anthropogenic environmental change and the emergence of infectious diseases in wildlife. *3rd annual conference on new and re-emerging infectious diseases*.
- Daszak, P., Cunningham, A.A., and Hyatt, A.D. (2001) Viral emergence in the human-wildlife continuum. *Emergence and control of zoonotic ortho- and paramyxovirus diseases: symposium proceedings*. Veyrier-du-lac, France Dodet, B., and Vicari, M. John Libbey Eurotext, p.1-14
- Daszak, P., Field, H.E., Epstein, J.H., Pulliam, J., Plowright, R., Hyatt, A.D., Halpin, K., Luby, S. (2005) The emergence of Nipah and Hendra virus in Australia, Malaysia and Bangladesh. *Wildlife health in a shrinking world: Ecology, Management and conservation – Wildlife Disease Association International Conference June 26 – July 1 Cairns, Queensland*.

- Daszak, P., Kilpatrick, A.M., Pulliam, J., Patel, N., Jones, K., Levy, M., Aziz, J., Dobson, A.P. (**2005**) Predicting emerging infectious diseases *American Association for the Advancement of Science*
- Daszak, P., Plowright, R., Epstein, J.H., Pulliam, J., Absul Rahman, S., Field, H.E., Smith, C.S., Olival, K.J., Luby, S., Halpin, K., Hyatt, A.D., HERG The emergence of Nipah and Hendra virus: pathogen dynamics across a wildlife livestock human continuum *Collinge, S.K. and Ray, C. (eds.) Disease Ecology: community structure and pathogen dynamics*. Oxford, UK: Oxford University Press.
- Daszak, P., Tabor, G.M., Kilpatrick, A.M., Epstein, J., Plowright, R. (**2004**) Conservation medicine and a new agenda for emerging diseases *Annals of the New York Academy of the Sciences* 1026 1-11
- Davies, H. (**2003**) No evidence killer virus is linked to livestock - MAF. Stuff - New Zealand's leading news and information website <http://www.stuff.co.nz/stuff/0,2106,2344576a7144,00.html>.
- Davis, R.G. (**2004**) The ABC's of bioterrorism for veterinarians, focusing on category B and C agents. *JAVMA Journal of the American Veterinary Medical Association* 224(7) 1096-1104
- Davis, J.R. and Lederberg, J. (**2001**) Emerging infections in Asia and the Pacific region Davis, J.R. and Lederberg, J. (eds.) *Emerging Infectious diseases from the global to the local perspective: workshop summary* Washington: National Academy Press. 62-71
- De Clercq, E. (**2003**) Treatment of viral respiratory infections. Rega Institute for medical research <http://www.md.ucl.ac.be/chaire-francqui/slides/27-03-03/Respiratory-viral-infections.pdf>.
- De Clercq, E. and Kern, E.R. (**2003**) *Handbook of viral bioterrorism and biodefense*. Boston, MA, USA: Elsevier.
- De Clercq, E. Viruses as bioweapons: which ones and how to cope with them. Riga institute for medical research <http://www.md.ucl.ac.be/chaire-francqui/slides/13-03-03/sld001.htm>.
- Delikan, A.E., Tan, P.S.K., Goh, K.J., Kamarulzaman, A., and Ong, G. (**1999**) Viral encephalitis - a neuro-intensive care experience. *Epidemic conference*. Shah Alam, Malaysia: The Conference
- Delikan, A.E., Tan, P.S.K., Tan, C.T., Goh, K.J., Kamarulzaman, A., and Ong, G. (**1999**) Viral encephalitis a recent neuro-intensive care experience. *Nipah virus encephalitis a scientific seminar*. University of Malaysia medical centre: University of Malaysia medical centre
- Della-Porta, A.J. (**1997**) Emerging and re-emerging diseases of animals in Australia. *Recent Advances in Microbiology* 5 131-203
- Della-Porta, A.J. (**2000**) Emerging pathogens shared by man and animals: viral pathogens. *Australasian society for infectious diseases inc. annual scientific meeting*. Peppers Fairmont Resort, Leura, N.S.W. Australasian Society for Infectious Diseases
- Dempsey, L.A. (**2005**) Nipah virus receptor *nature Immunology* 6(9) 871
- Deng, J. and Liang, G.D. (**2001**) A novel viral encephalitis discovered at the end of 20th century—Nipah virus encephalitis [translated title]. *Chinese Journal of Experimental and Clinical Virology* 15 (3) 293-6
- Department of public health, Ministry of health Malaysia. (**1999**) Epidemic Encephalitis in Malaysia. World Health Organization <http://www.bhu.go.th/cdc/disinfo/follow/je-mal/new/who2.htm>
- Department of public health, Ministry of health Malaysia. (**1999**) Japanese encephalitis and Hendra-like virus in Malaysia. World Health Organization http://www.who.int/emc/outbreak_news/n1999/mar/n22amar1999.html.
- Dept. of veterinary services of Perak, Malaysia. (**2003**) Operasi Kawalan wabak penyakit Nipah (fasa 1 dan fasa 2) di negeri perak 1999. Dept. of veterinary services of Perak, Malaysia <http://www.iphpk.gov.my/Malay/laporan%20nipah%20perak.htm>.
- Dept. of veterinary services of Perak. (**2003**) Equine disease research proposals. Dept. of veterinary services of Perak http://www.iphpk.gov.my/Agro_eidpLangkawi.pdf.
- Derlet, R.W. (**2002**) Emerging infections in the world. *Emergency medicine 2002 25th annual UCD winter conference*. Lake Tahoe, Nevada: UC Davis Health system
- Deubel, V. (**2001**) Research activities on Nipah virus. Institut Pasteur <http://www.pasteur.fr/recherche/RAR/RAR2001/Bive-en.html>.
- Deubel, V. (**2003**) A hamster model for the study of Nipah virus encephalitis and its prevention. "Lecture series". Hamburg: Bernhard-Nocht Institut fur tropenmedizin
- Deubel, V. (**2003**) Vaccines and antivirals against Nipah virus acute infection in a hamster model. *2nd European meeting on viral zoonoses*. St. Raphael, France: The Meeting

- Deubel, V. (2004) Vaccination and treatment studies in Nipah virus hamster model. *Infectious diseases and immunity colloquium seminar series*. University of Texas Medical Branch: The University
- Diederich, S., Moll, M., Klenk, H.D. (2005) The Nipah virus fusion protein is cleaved with the endosomal compartment *Journal of biological chemistry* 280(33) 29899-29903
- Diffu-sciences. (2003) New come at the viruses [translated title]. Diffu-sciences http://www.diffusciences.com/pages/med_acces/news/new_virus.html.
- Director general department of veterinary services. (1999) National testing and surveillance program for Nipah virus in pigs. Malaysia dept. of veterinary services <http://agrolink.moa.my/jph/dvs/jap-e/press-nipah-details-990420.html>.
- Directory of DOD Public Health Laboratory Services (2004) Nipah virus outbreak in Bangladesh *PHLS Newsletter* 2(5) <http://www.geis.ha.osd.mil/GEIS/SurveillanceActivities/Laboratory/PHLSMay04Newsletter.pdf>
- Discovery Channel (1998) *The next plague: the Nipah virus* DVD USA Films for the Humanities & Sciences.
- Dobson, A., Pulliam, J. (2004) Disease emergence in early human cities: implications for the new emerging diseases. *Conservation in an urbanizing world: 18th Annual meeting of the Society for Conservation Biology* New York, USA: The Society
- Doctor's Guide. (1999) New brain virus has unique deadly effects.
- Domenichini, A. (2005) Zoonoses under control, some useful information *Rivista di Suinicoltura* 46(5) 28-37
- Douglas, I. C. (1999) Hendra virus (Equine Morbillivirus): flying foxes as reservoir hosts; experimental transmission to other animals and a third diagnosis in a horse. <http://www.dpi.qld.gov.au/health/3892.html>.
- Douglas, I.C. (1998) Equine Infectious Disease. *Proceedings University of Sydney no. 298*: Sydney
- Douglas, I.C. (1998) Equine Morbillivirus. *Equine Infectious Diseases: The AT Reid refresher course for veterinarians*. Stephen Roberts Lecture Theatre, University of Sydney: Post Graduate Foundation in Veterinary Science, p.169-76
- Douglas, I.C. (1999) Hendra virus. *Proceedings of the world trotting conference*. Sydney: Inter-Dominion Harness Racing Council <http://www.harness.org.au/99wldcon/PDOUGLS2.HTM>
- Douglas, I.C., Baldock, F.C., and Black, P.F. (1997) Outbreak investigation of an emerging disease (Equine Morbillivirus) *Epidemiologie et Sante Animale Proceedings of the 8th ISVEE conference*. Paris: International society for veterinary epidemiology and economics, p.04.08.1-04.08.3
- Drynan, R. (1999) Mysterious virus in Malaysia. Australian broadcasting corporation http://www.abc.net.au/ra/elp/innovatn/inots722_c.htm.
- DuBois, L.A. (2004) Pathogen pollution *Vanderbilt Magazine* Winter38-43
- Duch, C., Boyd, V., Crameri, G.C., White, J.R., Wang, L.F., and Eaton, B.T. (2003) Potential application of luminex technology for the diagnosis of Hendra and Nipah virus infections. *Horizons in livestock science conference*. Gold Coast: Australian animal health laboratory
- Dudley, J.P. and Woodford, M.H. (2002) Bioweapons, Bioterrorism and biodiversity: potential impacts of biological weapons attacks on agricultural and biological diversity. *Revue Scientifique Et Technique De l'Office International Des Epizooties* 21 (1) 125-37 <http://www.oie.int/eng/publicat/rt/2101/J.P.%20DUDLEY.pdf>
- Duerden, B. (2001) Emerging and re-emerging infectious diseases. *26th annual conference of the Public health laboratory service*. Warwick: University of Warwick
- Duignan, P., Horner, G., O'Keefe, J. (2003) Infectious and emerging diseases of bats, and health status of bats in New Zealand *Surveillance* 30(1) 15-18
- Dutkiewicz, J. (2004) Biologiczne czynniki zagrożenia zawodowego – aktualne problemy [Occupational Biohazards: current issues] *Medycyna Pracy* 55(1) 31-40
- DVM newsmagazine. (2002) US Malaysia team up to vaccinate against potentially lethal pig virus. *DVM the Newsmagazine of Veterinary Medicine* (August 1) <http://www.dvmnewsmagazine.com/dvm/article/articleDetail.jsp?id=30919>
- Dvorak, G. (2004) Menangle *Center for Food Security and Public Health Iowa State University* <http://www.cfsph.iastate.edu/DiseaseInfo/ppt/Menangle.ppt>
- Dwyer, D. (2004) Viruses: jumping species barriers *Westmead Hospital* http://www.foodstandards.gov.au/_srcfiles/fsc-DDwyer-1330-1500-Main.pdf

- Earth changes TV. (2000) Nipah virus a rare new genus - study. Earth changes TV <http://www.earthchangestv.com/biology/0528nipah.htm>.
- Earth Institute Projects Database (2004) Population genetics of Pteropus Vampyrus and Nipah Virus emergence <http://directory.ei.columbia.edu/displayproject.php?projectid=247>
- Easton, A. (1999) Outbreak of Japanese encephalitis hits Malaysia. *British Medical Journal* 318 (3 April) 893 <http://bmj.bmjjournals.com/cgi/reprint/318/7188/893/a>
- Easton, A. (1999) New virus is identified in Malaysia epidemic. *British Medical Journal* 318 (8 May) 1232 http://bmj.bmjjournals.com/cgi/reprint/318/7193/1232/b?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=1&andorexacttitle=and&andorexacttitleabs=and&fulltext=hendra-like&andorexactfulltext=and&searchid=1085526968637_24481&stored_search=&FIRSTINDEX=0&sortspec=relevance&resourcetype=1,2,3,4
- Eaton, B.T. (1999) Hendra, Nipah and Menangle viruses: three new zoonotic members of the family paramyxoviridae. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Eaton, B.T. (2001) Introduction to current focus on Hendra and Nipah viruses. *Microbes and Infection* 3 (4) 277-8
- Eaton, B.T. (2003) Henipaviruses: transcriptional regulation and cell fusion. *Emergence and control of zoonotic viral encephalitis*. Foundation Merieux: Foundation Merieux <http://www.fond-merieux.org/colloque/EncephalitisProg.htm>
- Eaton, B.T. and Daniels, P.W. (2004) Hendra and Nipah Virus diseases. *Manual of Diagnostic Tests and Vaccines for Terrestrial animals* Office International des Epizooties. OIE, Paris, France
- Eaton, B.T., and Wang, L.F. (1998) Hendra virus: a new member of the family paramyxoviridae. *10th Takeda science foundation symposium on bioscience: molecular basis of microbial pathogenesis*. Tokyo: Takeda Science Foundation, p.40-1
- Eaton, B.T., and Wang, L.F. (2001) Emerging paramyxoviruses. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.69-70
- Eaton, B.T., and Wang, L.F. (2001) Identification of paramyxoviruses. *2001 a microbial odyssey: 2001 ASM annual scientific meeting and exhibition*. Perth: Australian society for microbiology
- Eaton, B.T., Wang, L.F., Williamson, M.M., and Hooper, P.T. (1997) Equine Morbillivirus: structure and biology. *Festival of Microbes. Australian Society for Microbiology, Annual Scientific Meeting and Exhibition*. Adelaide: Microbiology Australia
- Eaton, B.T., White, J.R., and Daniels, P.W. (2001) Future needs and developments in diagnostic methods. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.77-8
- Eaton, B.T., Wright, P.J., Wang, L.F., Sergeyev, O., Michalski, W.P., Bossart, K.N., and Broder, C. (2004) Henipaviruses: recent observations on regulation of transcription and the nature of the cell receptor. *Archives of Virology Supplement* 18 123-131
- Eby, P. (2000) Background, biology and public health issues. *Proceedings of a workshop to assess the status of the grey-headed flying fox in New South Wales*. University of Sydney Richards, G. (ed.): Australasian bat society inc., p.9-14 <http://batcall.csu.edu.au/abs/ghff/ghffproceedings.pdf>
- El Paso field office. (1999) Outbreak of Hendra-like virus - Malaysia and Singapore, 1998-1999. *Epidemiological Bulletin of the El Paso Field Office* 6 (May) <http://www.fep.paho.org/epibul6/t9.htm>
- Elbers, A.R.W. (2002) Local and global impact of disease outbreaks. *Advances in Pork Production* 13 17-27 <http://www.banffpork.ca/proc/2002pdf/Chap05Elbers.pdf>
- Elegant, S. (2000) The virus that wouldn't die. *Far Eastern Economic Review*
- Eli, N., Weng, K. K., and Oming, M. (2003) Regulation of livestock farming in Sabah: issues and challenges. Dept. of Veterinary Services and Animal Industry <http://www.sabah.gov.my/jkas/news/SITE/SITEppr12.pdf>.
- Elib-online.com (2005) Nipah disease. *Elib-online.com* http://www.elib-online.com/doctors46/med_nipah001.html
- Ellis, P. (1999) Viral diseases of horses in Australia. *Proceedings of the world trotting conference*. Sydney: Inter dominion harness racing council <http://www.harness.org.au/99wldcon/PELLIS2.HTM>
- Ellis, P. (2003) Exotic diseases of horses. Geelong, Vic. The Author.
- Eloit, M. (2002) Transmission of animal viruses to human and species barrier. *Viruses and new emerging agents in biologicals: a safety approach*. Paris: Institut Pasteur Euroconferences <http://www.pasteur.fr/applications/euroconf/agents/agents-abs.html#3>

- Emaxhealth.com (**2005**) Scientists discover how Nipah virus enters cells *Emaxhealth.com*
- Eng Thian, S., Shahreza, M.S., and Zamrod, Z. (**2003**) In silico prediction and analysis of the L protein of Nipah virus from animal isolates. *InCoB 2003: International Conference on Bioinformatics*. Shangri-La Rasa Sayang Resort, Penang, Malaysia: The conference
- Enserink, M. (**1999**) New virus fingered in Malaysian epidemic. *Science* 284 (5413) 407-10
- Enserink, M. (**1999**) Novy smrtici virus objeven v Malajsii. *Medicina* (6) http://www.zdrava-rodina.cz/med/med699/m699_3.html
- Enserink, M. (**2000**) Bats out of hell. *Science Now* http://bric.postech.ac.kr/science/97now/00_7now/000718b.html
- Enserink, M. (**2000**) Emerging diseases. Malaysian researchers trace Nipah virus outbreak to bats [news]. *Science* 289 (5479) 518-9
- Enserink, M. (**2003**) Les animaux portent nos maladies de demain = The animals carry the diseases of tomorrow. *Courier International* <http://www.courrierinternational.com/numeros/513/051305502.asp?TYPE=archives>
- Enserink, M. (**2004**) Nipah virus (or a cousin) strikes again. *Science* 303 (5661) p.1121
- Enserink, M. (**2004**) Nipah-like virus strikes again. *Science Now* (19 February) <http://www.biotech.wisc.edu/seebiotech/seemail/022004.html#nip>
- Epstein, J.H. (**2004**) Climate change and it's role in disease emergence: Nipah virus as a case study *Ruschlikon Executive Roundtable Climate Change Futures: Health, Ecological and economic dimensions* Zurich, Switzerland
- Epstein, J.H. (**2004**) Consortium for conservation medicine at Wildlife trust *GPPH Rounds* Spring 3
- Epstein, J.H. (**2004**) Nipah virus in Malaysia *Case studies: narratives* Boston: Harvard Medical School 59-62
- Epstein, J.H. (**2004**) Understanding the ecology of emerging zoonotic pathogens *Royal Swedish Academy of Agriculture and Forestry Conference on Emerging Infectious Diseases*. Stockholm, Sweden
- Epstein, J.H. (**2004**) Understanding the ecology of Nipah and Hendra viruses: a conservation medicine approach to public health. *Emerson Hospital Grand rounds*, Concord, Massachusetts
- Epstein, J. H., Abdul Rahman, S., Pulliam, J., Plowright, R., Smith, C.S., Field, H.E., Daszak, P. and HERG (**2004**) Understanding the ecology of Nipah virus: a novel emerging zoonotic paramyxovirus *American Association of Zoo Veterinarians, American Association of Wildlife Veterinarians, Wildlife Disease Association 2004 Joint Conference*. San Diego, California, USA: The Conference
- Epstein, J.H. and Field, H.E. (**2004**) The complexities and challenges of seeking zoonotic agents in wildlife. *World Health Organization Consultation on Emerging Zoonotic diseases* Zurich, Switzerland
- Epstein, J.H. and Field, H.E. (**2004**) Examining the role of anthropogenic factors in the emergence of respiratory diseases *Fondation Mérieux Conference on emerging viral respiratory diseases*. Annecy, France.
- Epstein, J.H. Olival, K.J., Smith, J., Westrum, J., Daszak, P. et al. (**2005**) Conserving Pteropus vampyrus, a highly mobile Volant mammal requires a regional strategy (in preparation)
- Epstein, J.H., Pulliam, J., Abdul Rahman, S., Dobson, A.P., Smith, C.S., Eaton, B.T., Field, H.E., HERG (**2004**) Understanding the ecology of Nipah virus an emerging zoonotic paramyxovirus *ICEID Conference* Atlanta, Georgia.
- Epstein, J.H., Prakash, V., Smith, C.S., McLaughlan, A., Daszak, P., Field, H.A., Cunningham, A.A. (**2005**) Morphometrics and physiological status of free-ranging Indian flying fox (*Pteropus giganteus*) *Acta Chiropterologica (submitted)*
- Epstein, J.H., Smith, C.S., Plowright, R., Field, H.E., Abdul Rahman, S. Daszak, P., HERG (**2004**) Use of satellite telemetry to study the movement of Pteropid species in Australia and Malaysia: implications for conservation and public health *American Association of Zoo Veterinarians, American Association of Wildlife Veterinarians, Wildlife Disease Association 2004 Joint Conference*. San Diego, California, USA: The Conference
- Equine research institute of Japan (**2005**) Equine Morbillivirus Electron micrograph. *Equine Research Institute of Japan*
- Eshaghi, M., Tan, W.S. and Yusoff, K. (**2005**) Identification of epitopes in the nucleocapsid protein of Nipah virus using linear phage-displayed random peptide library *Journal of Medical Virology* 75(1) 147-52
- Eshaghi, M., Tan, W.S., Chin, W.K., Yusoff, K. (**2005**) Purification of the extra cellular domain of the Nipah virus glycoprotein produced in Escherichia coli and possible application in diagnosis *Journal of Biotechnology* 166(3) 221-226

- Eshaghi, M., Tan, W.S., Mohidin, T.B., Yusoff, K. **(2004)** Nipah virus glycoprotein in baculovirus and application in diagnosis *Virus Research* 106(1) 71-6
- Eshaghi, M., Tan, W.S., Ong, S.T., Yusoff, K. **(2005)** Purification and characterization of Nipah virus nucleocapsid produced in insect cells *Journal of clinical microbiology* 43(7) 3172-3177
- EurekAlert.com **(2005)** Scientists discover how Nipah virus enters cells EurekAlert.org
- European Commission. Health and Consumer Protection Directorate-General Scientific Steering Committee. **(2000)** Strategies for dealing with emerging and re-emerging scientific issues that have the potential to impact human health directly or mediated through the environment. *Strategies for dealing with emerging and re-emerging scientific issues that have the potential to impact human health directly or mediated through the environment.* European Commission. Health and Consumer Protection Directorate-General Scientific Steering Committee. Europe: European commission.
http://europa.eu.int/comm/food/fs/sc/ssc/out147_en.pdf
- European Communities **(1999)** Commission decision of 30 March 1999 on certain protection measures with regard to registered horses coming from Malaysia (Peninsula) and Singapore. *Official Journal of the European Communities* L89/72
http://europa.eu.int/eur-lex/pri/en/oi/dat/1999/I_089/I_08919990401en00720073.pdf
- European Communities **(1999)** European Communities. **(1999)** Commission decision of 30 June 1999 amending Commission decisions 1999/240/EC and 1999/241/EC on certain protection measures with regard to registered horses coming from Singapore and Malaysia (Peninsula) and equidae coming from Australia. *Official Journal of the European Communities* (15/7)
http://europa.eu.int/eur-lex/pri/en/oi/dat/1999/I_180/I_18019990715en00510052.pdf
- European Communities. **(1999)** Commission decision of 26 July 1999 on certain protection measures with regard to certain fruit bats, dogs and cats coming from Malaysia (Peninsula) and Australia. *Official Journal of the European Communities* (27/7)
http://europa.eu.int/eur-lex/pri/en/oi/dat/1999/I_194/I_19419990727en00660067.pdf
- Eurosurveillance Weekly **(2004)** Nipah virus outbreak(s) in the Republic of Bangladesh, January – April 2004 *Eurosurveillance Weekly* 8(17) <http://www.eurosurveillance.org/ew/2004/040423.asp>
- Ewire **(2004)** Nipah virus breaks out in Bangladesh: mortality rates of 60% to 74% human-to-human transmission may be implicated. New York, USA: Ewire
- Faber, M. **(2003)** SARS, infectious diseases and their economic consequences. *The Gloom, boom and doom report.* April 28
- Farrar, J.J. **(1999)** Nipah-virus encephalitis - investigation of a new infection. *Lancet* 354 (9186) 1222-3
- Fauchi, A.S. **(2001)** Infectious diseases in the 21st century. *Clinical Infectious Diseases* 32 675-85
<http://www.journals.uchicago.edu/CID/journal/issues/v32n5/001539/001539.html>
- Fed-blog.com **(2005)** Scientists discover how Nipah virus enters cells *Fedblog.com*
- Feldmann, H., Czub, M., Jones, S., Dick, D., Garbutt, M., Grolla, A., and Artsob, H. **(2002)** Emerging and re-emerging infectious diseases. *Medical Microbiology and Immunology* 191 (2) 63-74
- Feldmann, H., Czub, M., Jones, S., Dick, D., Garbutt, M., Grolla, A., and Artsob, H. **(2002)** Emerging and re-emerging infectious diseases. *Joint meeting of the German Association for the Prevention of virus diseases and the Society of Virology.* Berlin, Germany: German Association of the Prevention of Virus Diseases
- Feldmeier, H. **(2002)** Nipah Virus: a cause for concern in Southeastern Asia *ESCMID News* 1 19-21
- Ferron, F., Longhi, S., Henrissat, B., and Canard, B. **(2002)** Viral RNA-polymerases - a predicted 2prime-O-ribose methyltransferase domain shared by all Mononegavirales. *Trends in Biochemical Sciences* 27 (5) 222-4
- Field, H.E. **(1996)** Sero-surveying wildlife: a needle in a haystack? *Australian Veterinary Journal* 74 (3) 257-8
- Field, H.E. **(1996)** Sero-surveying wildlife: a needle in a haystack? *Exotic Animal Disease Bulletin* (55) 1-2
- Field, H.E. **(1999)** Hendra Virus – the search for a natural reservoir *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Field, H.E. **(1999)** Working paper for the WHO meeting on zoonotic paramyxoviruses – **See:** Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses
- Field, H.E. **(2000)** Emergent zoonotic viruses in pteropid bats in the Australasian region. *International conference on emerging infectious diseases (ICEID 2000)* Atlanta, Georgia: National centre for emerging infectious diseases, p.159
- Field, H.E. **(2001)** Novel viruses of Pteropid Bats: disease emergence and factors contributing to emergence. *Veterinary Conservation Biology Wildlife health and management in Australasia conference.* Taronga Zoo, Sydney: The Conference, p.237-40

- Field, H.E. (2001) Wildlife reservoirs of Nipah and other emerging diseases - a regional approach to surveillance. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.43-6
- Field, H.E. (2002) Fruit bat virus emergence and the host population "sink" hypothesis. Queensland dept. of primary industries <http://www.tufts.edu/vet/ccm/StudentProjects2003-ConsortiumCM.pdf>.
- Field, H.E. (2002) The emergence of novel viral infections from Australian flying foxes (Chiroptera; Pteropid) *Healthy ecosystems, healthy people: linkages between biodiversity, ecosystem health and human health*. Washington: International society for ecosystem health
- Field, H.E. (2002) The role of grey headed flying foxes in the ecology of Hendra virus, Menangle virus and Australian bat Lyssavirus. *Managing the grey-headed flying fox as a threatened species in NSW*. Eby, P., and Lunney, D. (eds.) 139-41. New South Wales: Royal zoological society of New South Wales.
- Field, H.E. (2003) Hendra virus in Australian flying foxes - possible maintenance strategies. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Field, H.E. (2003) Host management strategies - emerging diseases associated with the fruit bats. *Emergence and control of zoonotic viral encephalitis*. Lyon, France: Foundation Mérieux
- Field, H.E. (2003) Investigation of possible risk factors for the emergence of Hendra and Nipah viruses *Annual Meeting of the Australian Association of Veterinary Conservation Biologists*
- Field, H.E. (2003) Risk factors for the emergence of Hendra and Nipah virus. *Australian veterinary association annual conference*. Cairns, QLD. Australian veterinary association <http://www.ava.com.au/content/confer/03/abstracts/abstracts.htm#Equine>
- Field, H.E. (2004) The emergence of SARS and Nipah virus: human encroachment, agricultural intensification and wildlife trade *International Symposium on: Emergence and Control of Viral Respiratory Diseases* Veyrier-du-Lac (French Alps)
- Field, H.E. (2005) Hendra virus in Australian flying foxes – possible maintenance strategies *Wildlife health in a shrinking world: Ecology, Management and conservation – Wildlife Disease Association International Conference June 26 – July 1 Cairns, Queensland*.
- Field, H.E., and Ross, A.D. (1999) Emerging viral diseases of bats. *Wildlife in Australia, healthcare and management, Proceedings* 327. Dubbo, NSW. University of Sydney postgraduate foundation in veterinary science, p.501-14
- Field, H.E., and Yob, J.M. (1999) Nipah virus in Malaysia - an overview of an investigation of the outbreak. *Use of wildlife for research: proceedings of the conference held at the Western Plains Zoo*. Dubbo, NSW. Mellor, D., and Monamy, V. ANZCCART, p.70
- Field, H.E., Barratt, P.C., Hughes, R.J., Shield, J., and Sullivan, N.D. (2000) A fatal case of Hendra virus infection in a horse in north Queensland: clinical and epidemiological features. *Australian Veterinary Journal* 78 (4) 279-80 <http://www.ava.com.au/content/avj/0004/00040279.pdf>
- Field, H.E., Daniels, P.W., Lee, O.B., Aziz, A.J., and Bunning, M.L. (2002) Manual on the diagnosis of Nipah virus infection in animals. *Manual on the diagnosis of Nipah virus infection in animals*. Field, H.E., Daniels, P.W., Lee, O.B., Aziz, A.J., and Bunning, M.L. (eds.) RAP Publication 2002/01. Indonesia: Food and agriculture office of the United Nations and the Animal production and health commission for Asia and the Pacific. <http://www.fao.org/DOCREP/005/AC449E/AC449E00.HTM>
- Field, H.E., DeJong, C., Smith, C. (2004) The dynamics of infection and excretion of Hendra virus in Australian flying fox populations, 17th January 2003 http://www.henipavirus.org/features/dynamics_of_%20infection.htm
- Field, H.E., Halpin, K., and Young, P.L. (1997) An overview of Equine Morbillivirus and bat paramyxovirus in Australia. *The OIE/FAVA epidemiology programme special session on emerging diseases*. Cairns, Qld: Office international des epizooties
- Field, H.E., Halpin, K., and Young, P.L. (1997) Emerging viruses of Australian bats - early epidemiological indications. *Proceedings of epidemiology program, 10th Federation of Asian veterinary associations (FAVA) congress*. Cairns, QLD More, S., and Knott, L. (eds.): School of Veterinary Science, University of Queensland, p.255-9
- Field, H.E., MacKenzie, J.S. and Daszak, P. (2004) Novel viral encephalitides associated with bats (Chiroptera) – host management strategies *Archives of virology supplement* 18 113-121
- Field, H.E., MacKenzie, J.S., and Hall, L.S. (2001) Emerging zoonotic paramyxoviruses: the role of pteropid bats. *Emergence and control of zoonotic ortho- and paramyxovirus diseases: symposium proceedings*. Veyrier-du-lac, France Dodet, B., and Vicari, M. John Libbey Eurotext, p.205-9

- Field, H.E., Yob, J.M., Azmin, M.R., Morrissy, C., Van der Heide, B., White, J.R., Daniels, P.W., and Ksiazek, T.G. **(2000)** Surveillance of wildlife for the source of Nipah virus - methodologies and outcomes. *Proceedings of the 9th international symposium on veterinary epidemiology and economics (ISVEE)* Breckenridge, Colorado Salman, M.D., Morley, P.S., and Ruch-Gallie, R. International society for veterinary epidemiology and economics, p.1165-7
- Field, H.E., Yob, J.M., Morrissy, C., and Selleck, P.W. **(1999)** Sero-surveillance of Malaysian bats for evidence of Nipah virus infection. *48th annual conference of the wildlife disease association*. University of Georgia: Wildlife disease association
- Field, H.E., Yob, J.M., Morrissy, C.J., and Selleck, P.W. **(1999)** Nipah virus in Malaysia - preliminary wildlife surveillance. *XIth International Congress of Virology, IUMS, Abstract Book*. Darling Harbour, Sydney, p.187, abstr. VP31.21
- Field, H.E., Yob, J.M., Rashdi, A.M., and Morrissy, C. **(1999)** Nipah virus - the search for a natural reservoir *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Field, H.E., Young, P.L., Yob, J.M., Mills, J.N., Hall, L.S., and MacKenzie, J.S. **(2001)** The natural history of Hendra and Nipah viruses. *Microbes and Infection* 3 (4) 307-14
- Fischer, M., Hajjeh, R., Sofair, A.N. **(2004)** Can surveillance for unexplained deaths be used as a public health approach for early recognition of new pathogens *Emerging Infections* 6 177-190
- Flick, R. **(2004)** Control elements of Nipah virus antiviral targets: project information. Western Regional Center of Excellence for Biodefense and Emerging Infectious Disease Research Galveston, Texas. http://rce.swmed.edu/deve/deve_control.htm
- Fogarty, R. **(2004)** Henipavirus animal transmission studies – methods *NIH Henipavirus meeting* Fraser Island, Qld.
- Fong, F.W. **(2003)** Development and the environment in Asia: need to redefine the good life. *Internet conference on ecocity development*. Internet: Megatrends Asia <http://www.ias.unu.edu/proceedings/icibs/ecocity03/papers/foongwaifong/>
- Food and Agriculture Organization of the United Nations **(2002)** Japanese encephalitis/Nipah outbreak in Malaysia *FAO/WHO Global Forum of Food Safety Regulators* Marrakech, Morocco
- Food and Fertilizer Technology Center **(2003)** Emerging diseases of livestock in Asia. Taiwan, Food and Fertilizer Technology Centre <http://www.fftc.agnet.org/library/article/ac2003b.html>
- Food and Fertilizer technology center **(2004)** The Asian battle against emerging livestock diseases *FFTC Newsletter* 144 p. 5-7
- Fooks, A. **(1999)** Virology – 11th national congress *IDrugs* 2(11) 1136-8
- Franke, J., Essbauer, S., Ahne, W., and Blahak, S. **(2001)** Identification and molecular characterization of 18 paramyxoviruses isolated from snakes. *Virus Research* 80 (1-2) 67-74
- Franke, J.M. **(2003)** Charakterisierung von reptilienpathogen Paramyxoviren und analyse des prokaryotisch exprimierten partiellen fusionsgens. *Charakterisierung von reptilienpathogen Paramyxoviren und analyse des prokaryotisch exprimierten partiellen fusionsgens*. Franke, J.M. Germany: The Author.
- Franz, D. **(2002)** Agricultural Bioterrorism. Animal and plant health inspection service http://www.aphis.usda.gov/vs/training/ss_2000/pdf/agr-bioterrorism.pdf.
- Free dictionary.com **(2004)** Henipavirus. Pennsylvania, USA: Farlex
- Free dictionary.com **(2004)** Zoonoses. Pennsylvania, USA: Farlex
- Frey, B. **(1999)** Viral encephalitis outbreak in Malaysian piggeries. *Pig Tales* (35) <http://www.agric.wa.gov/progserv/animal/cntnorth/porkserv/pigtales/1999/Tales35.pdf>
- Fricker, J. **(2000)** Emerging infectious diseases: a global problem. *Molecular Medicine Today* 6 (9) 334-5
- Fritsch, P. **(2003)** Scientists search for human hand behind the outbreak of jungle virus. Rhett Butler http://www.mongabay.com/external/Nipah_virus.htm.
- Futura-Sciences **(2004)** Institut Pasteur et Inserm: recherché commune contre le virus Nipah. Paris: Futura-Sciences <http://www.futura-sciences.com/sinformer/n/imprimer.php?id=3187>
- Future Drugs **(2004)** Bangladesh – Nipah virus London: Future Drugs <http://www.future-drugs.com/publication.asp?publicationid=7>
- Galama, J.M. **(2001)** Emergent viral infections. *Nederlandse Tijdschrift Voor Geneeskunde* 145 (13) 616-9
- Galli, M. **(2004)** Toward new epidemics? An overview of emerging infectious diseases *ICOH Newsletter (International Commission on Occupational health)* 2(2) 4-7

- Galyon, J. and Roth, J. **(2001)** Emerging and exotic diseases of animals. Overview 3 Nipah virus in swine and humans in Malaysia 1999. Iowa State University <http://www.vetmed.iastate.edu/services/institutes/iicab/fad/overview3/nipah.htm>.
- Gardner, I. **(1999)** Emerging infectious diseases in Asia - Nipah virus. *Australasian Faculty of Occupational Medicine Newsletter* (10) <http://www.racp.edu.au/afom/nl1099/nipubm2.htm>
- Gardner, I. **(1999)** Emerging infectious diseases in Asia - Nipah virus. *Travel Medicine Monthly* (August)
- Garner, G., and Saville, P. **(2002)** Hendra virus. *Manual for the recognition of exotic diseases of livestock: a reference guide for animal health staff*. Garner, G., and Saville, P. Suva, Fiji: Food and Agriculture Organisation of the United Nations Secretariat of the Pacific Community
- Garner, G., and Saville, P. **(2002)** Nipah virus. *Manual for the recognition of exotic diseases of livestock: a reference guide for animal health staff*. Garner, G., and Saville, P. Suva, Fiji: Food and Agriculture Organisation of the United Nations Secretariat of the Pacific Community. <http://www.spc.int/rahs/Manual/Porcine/nipahE.htm>
- Garner, M.G., Whan, I.F., Gard, G.P., and Phillips, D. **(2001)** The expected economic impact of selected exotic diseases on the pig industry of Australia. *Revue Scientifique Et Technique De l'Office International Des Epizooties* 20 (3) 671-85 <http://www.oie.int/eng/publicat/rt/2003/GARNER.PDF>
- Geering, W.A., Forman, A.J., and Nunn, M.J. **(1995)** Equine Morbillivirus pneumonia. *Exotic diseases of animals: a field guide for Australian veterinarians*. Geering, W.A., Forman, A.J., and Nunn, M.J. 101-5. Canberra: Australian government publishing service.
- Geographical magazine. **(1999)** Malaysian pig disease named as Nipah virus. *Geographical Magazine* 71 (June) 85
- Georges, A.J. **(2002)** Natural and induced biological risks caused by infectious agents. *Military and emergency pharmacy section Nice congress*. Nice: Military and emergency pharmacy section <http://www.fip.org/MEPS/Congress/Nice/Programme%20MEPS.pdf>
- Georges, A.J. **(2002)** Natural and induced biological risks caused by infectious agents. *Military and emergency pharmacy section Nice 2002*. Nice, France: Military and emergency pharmacy section <http://www.fip.org/MEPS/Congress/Nice/Programme%20MEPS.pdf>
- Georges-Courbot, M.C. **(2005)** First isolation of Nipah virus in Cambodia in Lyle's flying fox. *Medicine and health in the tropics: XVIth International Congress for Tropical medicine and Malaria, IVth European congress on Tropical medicine and International Health, VIIIth Congres International de la Societe de Pathologie Exotique*. Marseille, France: The Conference
- Gethings, P **(2002)** Hendra disease *State Veterinary Journal* 12(6) 6-7
- Ghesquiere, D. **(2000)** Deadly virus reappears in Malaysia. *Far Eastern Economic Review* http://www.feer.com/breaking_news/000817.html
- Gibbs, Dr. **(2002)** Venezuelan Encephalitis/ Horses and Hendra Virus Foreign Animal Disease Florida, USA: University of Florida
- Gibbs, W.W. and Brown, C. **(1999)** Trailing a virus. *Scientific American* 281 (2) 65-71
- Gilbert, G.L. **(2002)** Molecular diagnostics in infectious diseases and public health microbiology: cottage industry to post genomics. *Trends in Molecular Medicine* 8 (6) 280-7
- Gill, N. **(2002)** Outbreak of acute neurological disease due to Nipah virus infection in Bangladesh in 2001. *Eurosurveillance Weekly* 6 (38) 1 <http://www.eurosurveillance.org/ew/2002/020919.asp>
- Glanville, R. **(2004)** Space-age bat tracking aids biosecurity. *DPI News* (15 March, 2004) <http://www.dpi.qld.gov.au/news/NewsReleases/14756.html>
- Glaser, A.L., Renshaw, R.W., Trock, S.C., Brady, R.C., and Dubovi, E.J. **(2002)** Isolation of Salem virus, a novel equine paramyxovirus, and assessment of its etiologic role in a disease outbreak. *Veterinary Microbiology* 87 (3) 205-12
- Glinski, Z. and Kostro, K. **(2002)** Hendra and Nipah viruses - biological weapons. *Medycyna Weterynaryjna* 58 (6) 426-9
- Goh, K. J. **(2003)** The long-term outcome of Nipah Virus Encephalitis: a clinical, electrophysiological, radiological and virological study. Institute of research management and consultancy <http://irpa-fis.ipsp.um.edu.my/directory/project.asp?version=b&intPagingMove=14>.
- Goh, K.J., Tan, C.T., Chew, N.K., Tan, P.S.K., Kamarulzaman, A., Sarji, S.A., Wong, K.T., Abdullah, B.J.J., Chua, K.B., and Lam Sai Kit, K. **(2000)** Clinical features of Nipah virus encephalitis among pig farmers in Malaysia. *New England Journal of Medicine* 342 (17) 1229-35

- Goh, K.J., Tan, C.T., Tan, P.S.K., Kamarulzaman, A., Chew, N.K., Tan, K.S., and Delikan, A.E. **(1999)** Clinical features of Nipah virus encephalitis: the UMMC experience. *Nipah virus encephalitis a scientific seminar*. University of Malaysia medical centre: University of Malaysia medical centre
- Goh, K.T. and Chew, S.K. **(2004)** Epidemiology of emerging infectious diseases in Singapore, with special reference to SARS. *International workshop on population dynamics and infectious disease in Asia* Singapore: The Workshop
- Goldbamboo.com **(2005)** Scientists discover how Nipah virus enters cells *Goldbamboo.com*
- Golden Brand. **(2003)** Hendra-like virus. Shin Thai Industry Co. Ltd. <http://www.goldenbrand.com.tw/hp2413.htm>.
- Goldsmith, C.S., and Zaki, S.R. **(2001)** Emerging and reemerging viral pathogens: a microscopic overview. *Proceedings microscopy and microanalysis 2001*. Long Beach, California Bailey, G.W., Price, R.L., Voelkl, E., and Musselman, I.H. (eds.): Springer, p.172-3
- Goldsmith, C.S., Whistler, T., Rollin, P.E., Chua, K.B., Bellini, W.J., Rota, P.A., Wong, K.T., Daszak, P., Ksiazek, T.G., and Zaki, S.R. **(2000)** Ultra structural studies of Nipah virus, a newly emergent paramyxovirus, using thin section, negative stain, immunogold, and in situ hybridization electron microscopy. *Microscopy and Microanalysis 6* (suppl 2) 644-5
- Goldsmith, C.S., Whistler, T., Rollin, P.E., Ksiazek, T.G., Rota, P.A., Bellini, W.J., Daszak, P., Wong, K.T., Shieh, W.J., and Zaki, S.R. **(2003)** Elucidation of Nipah virus morphogenesis and replication using ultra structural and molecular approaches. *Virus Research* 92 (1) 89-98
- Gondim, F.A.A., Oliviera, G., and Thomas, F.P. **(2002)** Viral encephalitis. *E-Medicine* <http://www.emedicine.com/NEURO/topic393.htm>
- Gong, W. S. and Huang, Z. D. **(2003)** Report on zoonotic disease - Nipah virus infection. *chinahepat.net* <http://www.hepat.dipdns.net/shownews.asp?newsid=1894>.
- Goodyer, L. **(2000)** Tropical disease and the traveler. *Pharmaceutical Journal* 264 (7098) http://www.pharmj.com/cgi-bin/htm_hi?DB=editorial&STEMMER=en&WORDS=tropic+diseas+&COLOUR=Red&STYLE=s&URL=http://www.pharmj.com/Editorial/20000527/education/tropicaldisease.html#muscat_highlighter first match
- Gould, A.R. **(1996)** Comparison of the deduced matrix and fusion protein sequences of Equine Morbillivirus with cognate genes of the paramyxoviridae. *Virus Research* 43 (1) 17-31
- Gould, A.R. **(2004)** Virus evolution: disease emergence and spread *Australian Journal of Experimental Agriculture* 44(11) 1085-1094
- Gould, A.R., Hyatt, A.D., Lunt, R.A., Kattenbelt, J.A., Hengstberger, S.G., and Blacksell, S.D. **(1998)** Characterisation of a novel Lyssavirus isolated from pteropid bats in Australia. *Virus Research* 54 (2) 165-87
- Gould, E.A. **(2001)** Emerging viral diseases. *Postgraduate Doctor Caribbean* 17 (3)
- Gould, E.A. **(2001)** Emerging viral diseases. *Postgraduate Doctor Middle East* 24 (1) 14-19
- Graham, T. Survey for Nipah virus in feral cats and small mammals, Tioman Island, Malaysia **(2004)** Summer Internship 2004 sponsored by Center for Health and the Global environment.
- Greer, M. **(2002)** Nipah virus infection can lead to recurrent encephalitis. . http://www.obgyn.net/newsheadlines/headline_medical_news-Infectious_Disease-20020731-6.asp.
- Greiser-Wilke, I. and Haas, L. **(1999)** Emergence of 'new' viral zoonoses. *Deutsche Tierarztliche Wochenschrift* 106 (8) 332-8
- Griot, C. Hendra, Nipah und weitere exoten. **(2002)** Institut fur viruskrankheiten und immunoprophylaxe nationales tierseuchenreferenzlabor http://www.vetmed.unibe.ch/studvet/download/year4/4JK%20neu%202002_03/VPH/Hendra,%20Nipah%20vorlesung%202003%20%5BSchreibgesch%FCtzt%5D.pdf.
- Griot, C., Vandevalde, M., Schobesberger, M., and Zurbriggen, A. **(2003)** Canine distemper, a re-emerging Morbillivirus with complex neuropathogenic mechanisms. *Animal Health Research Reviews* 4 (1) 1-10
- Groner, A. **(2002)** Impact of emerging viruses. *Viruses and new emerging agents in biologicals: a safety approach*. Paris: Institut Pasteur Euroconferences <http://www.pasteur.fr/applications/euroconf/agents/agents-abs.html#1>
- Grosjean, I., Loth, P., and Georges, M. C. **(2003)** Research activities on Nipah virus. Institut Pasteur <http://www.pasteur.fr/recherche/RAR/RAR2001/Bive-en.html>.
- Guangle, J., Zhang, Y., Wu, T., Zhang, S., and Wang, Y. **(2003)** Fruit bats as a natural reservoir of zoonotic viruses. *Chinese Science Bulletin* 48 (12) 1179-82

- Guertler, L.G. (2002) Virus safety of human blood, plasma and derived products. *2nd International workshop on the clinical use of fresh frozen plasma and plasma derivatives*. Berlin, Germany: Pergamon Press
- Guertler, L.G. (2002) Virus safety of human blood, plasma, and derived products. *Thrombosis Research* 107 S39-S45
- Guillaume, V., Contamin, H., Loth, P., Georges-Courbot, M.C., Lefeuvre, A., Marianneau, P., Chua, K.B., Lam, S.K., Buckland, R., Deubel, V., and Wild, T.F. (2004) Nipah virus: vaccination and passive protection studies in a hamster model. *Journal of Virology* 78 (2) 834-40
- Guillaume, V., Lefeuvre, A., Faure, C., Marianneau, P., Buckland, R., Lam Sai Kit, K., Wild, T.F., Deubel, V. (2004) Specific detection of Nipah virus using real-time RT-PCR (TaqMan) *Journal of Virological Methods* 120(2) 229-237
- Gunzburg, W.H. and Salmons, B. (2000) Xenotransplantation: is the risk of viral infection as great as we thought? *Molecular Medicine Today* 6 (5) 199-208
- Gursansky, B.C.G. and Peacock, A.J. (2000) Meeting the needs of a new market: Australian chilled pork to Singapore. *Asian-Australasian Journal of Animal Sciences* 13 (Suppl. S July) 86-7
- Gust, I.D. (1995) Of viruses, horses and men. *Medical Journal of Australia* 162 621
- Ha, M. (2004) Identification of the cellular receptor for Nipah virus using Pseudotype technology *Seminar Series* University of Toronto, Department of Medical Biophysics
- Hadi, U.K., Darminto, T., Syafriati, S., Soviana, S., and Sudarnika, E. (1999) Studi epidemiologi encephalitis zoonotik di Sumatera Utara. *Studi epidemiologi encephalitis zoonotik di Sumatera Utara*. Hadi, U.K., Darminto, T., Syafriati, S., Soviana, S., and Sudarnika, E. 28. Laporan: Hasil Penelitian.
- Hall, C. T. (1999) Modern mutating microbes give viruses a global spin. San Francisco Chronicle <http://www.aegis.com/news/sc/1999/SC990904.html>.
- Hall, C.B., Peters, C.J., and Glass, R. (1999) New and emerging pathogens. *ICAAC press conferences ASM 39th*. California: Interscience conference on antimicrobial agents and chemotherapy **AVAILABLE FOR PURCHASE AS AUDIO COPY FROM SOUND SOLUTIONS**
- Hall, L.S., Halpin, K., and Birth, P. (1997) Fruitful discoveries. *Wildlife Australia* (Autumn) 8-13
- Halpin, K. (1997) Isolation of a paramyxovirus from flying foxes - the next chapter in the Equine Morbillivirus story. *IAH Pirbright seminar series*. Institute of Animal Health: Institute of Animal Health
- Halpin, K. (2000) Genetic studies of Hendra virus and other novel paramyxoviruses. 176. St Lucia, QLD. University of Queensland.
- Halpin, K. (2003) The development of a reverse genetics system for Nipah Virus. CSIRO.
- Halpin, K. (2004) Bats and viruses: an interesting association *9th Arbovirus Research in Australia conference* Noosa Lakes resort, QLD.
- Halpin, K. (2004) Draft report assessing the impact of importing the large fruit bat, *Pteropus vampyrus*, for the purpose of scientific research. Dept. of Environment and Heritage, Canberra
- Halpin, K. (2004) NIH Fogarty report *NIH Henipavirus meeting* Fraser Island, Qld
- Halpin, K., Bankamp, B., Harcourt, B.H., Bellini, W.J., and Rota, P.A. (2004) Nipah virus conforms to the rule of six in a minigenome replication assay. *Journal of General Virology* 85 (3) 701-7
- Halpin, K., Bankamp, B., Rota, P.A., Harcourt, B.H., and Bellini, W.J. (2003) Minimum protein requirements for transcription and RNA replication of a minigenome of Nipah virus. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Halpin, K., Harcourt, B., Bellini, W.J., and Rota, P.A. (2002) The development of an in vitro replication system for Nipah virus. *The World of Microbes: XIIth International Congress of Virology Joint meeting of the three divisions of the International Union of Microbiological Societies*. Le Palais des congrès de Paris: EDK medical and scientific international publisher, p.255
- Halpin, K., Young, P.L., and Field, H.E. (1996) Identification of likely natural hosts for Equine Morbillivirus. *Communicable Diseases Intelligence* 20 (22) 476 <http://www.cda.gov.au/pubs/cdi/1996/cdi2022/cdi2022a.pdf>
- Halpin, K., Young, P.L., and MacKenzie, J.S. (2001) Bats and viruses: a long association. *American society for tropical medicine and hygiene 50th annual meeting*. Atlanta, Georgia: American society for tropical medicine and hygiene

- Halpin, K., Young, P.L., Field, H.E., and MacKenzie, J.S. **(1997)** Isolation of a new virus, family Paramyxoviridae from fruit bats. *Emergence and re-emergence of negative strand viruses: tenth international conference on negative strand viruses*. Dublin Mahy, B.W.J., and Kolakofsky, D. (eds.): Negative strand viruses, p.144
- Halpin, K., Young, P.L., Field, H.E., and MacKenzie, J.S. **(1997)** Isolation of a paramyxovirus from flying foxes. *Programme and abstracts of Australian tropical health and nutrition conference*. University of Queensland: Australian centre for international tropical health and nutrition, p.30
- Halpin, K., Young, P.L., Field, H.E., and MacKenzie, J.S. **(1998)** Newly discovered viruses of flying foxes. *Programme and abstracts of the 2nd conference of veterinary virology in Australia - the Sabine connection*. University of Melbourne: University of Melbourne, p.7
- Halpin, K., Young, P.L., Field, H.E., and MacKenzie, J.S. **(1999)** Newly discovered viruses of flying foxes. *Veterinary Microbiology* 68 (1-2) 83-7
- Halpin, K., Young, P.L., Field, H.E., and MacKenzie, J.S. **(1999)** Newly discovered viruses of flying foxes. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies, p.185
- Halpin, K., Young, P.L., Field, H.E., and MacKenzie, J.S. **(2000)** Isolation of Hendra virus from pteropid bats: a natural reservoir of Hendra virus. *Journal of General Virology* 81 (8) 1927-32
- Halpin, K., Young, P.L., Field, H.E., and MacKenzie, J.S. **(2001)** Comparative sequence analysis of eight pteropid bat isolates of Hendra virus. *American society for virology annual meeting*. Madison, Wisconsin: American society for virology
- Halpin, K., Young, P.L., Selleck, P.W., Field, H.E., Gravel, J.L., Kelly, M.A., and MacKenzie, J.S. **(1996)** Identification of a possible reservoir host of Equine Morbillivirus. *American Journal of Tropical Medicine and Hygiene* 55 (2 (Supplement)) 269
- Halpin, K., Young, P.L., Selleck, P.W., Field, H.E., Gravel, J.L., Kelly, M.A., and MacKenzie, J.S. **(1996)** Identification of a possible reservoir host of Equine Morbillivirus. *45th Annual meeting of the American society for tropical medicine and hygiene*. Maryland: American society for tropical medicine and hygiene
- Harcourt B.H. **(2000)** Nipah virus: a recently emergent deadly paramyxovirus. *3^d International symposium on NeuroVirology*. California: International society for NeuroVirology
- Harcourt, B.H., Lowe, L., Tamin, A., Liu, X., Bankamp, B., Bowden, N., Rollin, P.E., Comer, J.A., Ksiazek, T.G., Hossain, M.J., Gurley, E.S., Breiman, R.F., Bellini, W.J., Rota, P.A. **(2005)** Genetic characterization of Nipah virus, Bangladesh, 2004 *Emerging Infectious Diseases* 11(10) online
- Harcourt, B.H., Tamin, A., Bellini, W.J., Ksiazek, T.G., Rollin, P.E., and Rota, P.A. **(1999)** Molecular characterization of Nipah virus, a newly emerging, highly pathogenic paramyxovirus. *Virus evolution workshop*. Ardmore, OK. Noble foundation
- Harcourt, B.H., Tamin, A., Halpin, K., Ksiazek, T.G., Rollin, P.E., Bellini, W.J., and Rota, P.A. **(2001)** Molecular characterization of the polymerase gene and genomic termini of Nipah virus. *Virology* 287 (1) 192-201
- Harcourt, B.H., Tamin, A., Halpin, K., Rollin, P.E., Ksiazek, T.G., Bellini, W.J., and Rota, P.A. **(2001)** Characterization of the genome of Nipah virus, a recently emergent paramyxovirus. *20th annual meeting of the American society for virology*. Madison, Wisconsin: American society for virology
- Harcourt, B.H., Tamin, A., Ksiazek, T.G., Rollin, P.E., Anderson, L.J., Bellini, W.J., and Rota, P.A. **(2000)** Molecular characterization of Nipah virus, a newly emergent paramyxovirus. *Virology* 271 (2) 334-49
- Harcourt, B.H., Tamin, A., Newton, B., Sanchez, A., Ksiazek, T.G., Rollin, P.E., Bellini, W.J., and Rota, P.A. **(2000)** Analysis of mRNA editing in Hendra and Nipah viruses. *International conference on emerging infectious diseases (ICEID 2000)* Atlanta, Georgia: National centre for infectious diseases, p. 175
- Harcourt, B.H., Tamin, A., Newton, B., Sanchez, A., Ksiazek, T.G., Rollin, P.E., Bellini, W.J., and Rota, P.A. **(2000)** Analysis of mRNA editing in Hendra and Nipah viruses. *Eleventh international conference on negative strand viruses*. Quebec City, Canada Mahy, B.W.J., and Kolakofsky, D. (eds.): Negative strand viruses, p. 70
- Harrington, K. **(1999)** Emerging zoonoses 1: history and factors in emergence. 80 slides Louisiana state university <http://www.vetmed.lsu.edu/ech/PH99-11%20web%20Emerging%20Zoonoses.ppt>
- Harrington, K. **(2003)** Emerging Infectious Diseases 87 Slides Louisiana State University <http://rover.vetmed.lsu.edu/student/y2/2003%20Spring/Epidemiology/03-26%20EID.ppt>
- Hartigan, P.J. **(1997)** Equine Morbillivirus: further evidence of risk to humans. *Irish Veterinary Journal* 50 (1) 15
- Hasib, N.I. **(2004)** Killer viral disease may strike again *Bangladesh Independent News* <http://independent-bangladesh.com/news/nov/21/21112004ts.htm>

- Hassan, A., Chan, H.B., Mahendran, R., Rajagopal, K.M., and Aziz, A.J. **(1999)** Nipah virus status in Malaysian horses and implications on movement of horses. *Proceedings of the Asian racing conference*. Malaysia: Asian racing board
- Hassan, J. **(2000)** Where has the Nipah virus gone?: the need for better surveillance. Veterinary association of Malaysia http://www.geocities.com/jamal_hassan/vam_nipah_2000.htm.
- Hassan, S.S. **(2004)** Recent advances in Nipah virus research in Malaysia: development of diagnostic capabilities *13th Federation of Asian Veterinary Associations Congress (FAVA Seoul 2004)*, Seoul, Korea: FAVA
- Hassani, M., Patel, M.C., Pirofski, L.A. **(2004)** Vaccines for the prevention of diseases caused by potential bioweapons *Clinical Immunology* 111 1-15
- Hatami, H. **(2003)** Emerging re-emerging infectious diseases. Iran: Ministry of Health
- Hatchette, T. **(2005)** Globalization and the emergence of viral diseases *55th Annual Conference of the Canadian Society of Microbiologists*. Halifax, Canada: The conference.
- Haug, C. **(2002)** Evolution af sygdomme i den globale svineproduktion. *VetInfo* 0257 (1/8-2002) http://www.danske slagterier.dk/smcms/Landsudvalget_Svin/Videnscenter/Vet_info/VetInfo_2002/VetInfo_0257/Index.htm?ID=3137
- Hazelton, P.R. and Gelderblom, H.R. **(2003)** Electron microscopy for rapid diagnosis of infectious agents in emergent situations. *Emerging Infectious Diseases* 9 (3) 294-303 <http://www.cdc.gov/ncidod/eid/vol9no3/02-0327.htm>
- Haz-Map **(2004)** Hendra and Nipah viral diseases National Library of Medicine. Bethesda, MD. USA
- HDKKK.net **(2002)** Nipah virus *Hdkk.net* <http://www.hdkkk.net/topics/nipa01.html>
- He, B. **(2004)** Confirmation of interactions between the V protein of paramyxovirus simian virus 5 (SV5) and host proteins: 2004-2005 seed grant program abstract
- Health and safety commission. **(1999)** Interim advice on working with Nipah virus samples. *Interim advice on working with Nipah virus samples*. Health and safety commission Health and safety commission.
- Health Canada **(2004)** Nipah virus in Bangladesh – Travel Health Advisory Canada: Health Canada
- Health Canada. **(1999)** Eclosion de virus analogue a Hendra Malaisie et Singapore 1998-1999 = Outbreak of Hendra virus in Malaysia and Singapore 1998-99. *Releve Des Maladies Transmissibles Au Canada* 25 (12) <http://www.hc-sc.gc.ca/pphb-dqspsp/publicat/ccdr-rmtc/99vol25/rm2512fb.html>
- Health Canada. **(1999)** Outbreak of Hendra-Like virus - Malaysia and Singapore 1998-1999. *Canada Communicable Disease Report* 25 (12) <http://www.hc-sc.gc.ca/pphb-dqspsp/publicat/ccdr-rmtc/99vol25/dr2512eb.html>
- Health Canada. **(2003)** Le point sur les epidemies: Les Virus Nipah. *Releve Des Maladies Transmissibles Au Canada* 29 (1) <http://www.hc-sc.gc.ca/pphb-dqspsp/publicat/ccdr-rmtc/03vol29/rm2901fd.html>
- Health Canada. **(2003)** Outbreak news: Nipah virus. *Canada Communicable Disease Report* 29 (1) <http://www.hc-sc.gc.ca/pphb-dqspsp/publicat/ccdr-rmtc/03vol29/dr2901ed.html>
- Helix **(1998)** Bats. The Good, The bad and the ugly. *Helix* 57 10-15
- Hemmes, J.C. **(2002)** Putative cellular receptor for Hendra virus. Geelong, Vic.: Wageningen University.
- Henrich, T.J., Hutchaleelaha, S., Jiwariyavej, V., Barbazan, P., Nitatpattana, N., Yoksan, S., and Gonzalez, J.P. **(2003)** Geographic dynamics of viral encephalitis in Thailand. *Microbes and Infection* 5 (7) 603-11
- Henrickson, K.J. **(2003)** Parainfluenza viruses. *Clinical Microbiology Reviews* 16 (2) 242-
- Hensel, A. and Neubauer, H. **(2002)** Human pathogens associated with on-farm practices - Implications for control and surveillance strategies. *Food safety assurance in the pre-harvest phase* 1 125-39
- Heptonstall, J., Cockcroft, A. and Smith, R.M.M. **(2000)** Zoonoses. Baxter, P.J., Adams, P.H., Aw, T.C., Cockcroft, A., Harrington, J.M. eds. *Hunter's diseases of occupations* 9th ed. Arnold, London. 489-520
- Hesselink, B. **(2001)** Nipah virus: development of diagnostic tests using baculovirus-expressed virus proteins. *Nipah virus: development of diagnostic tests using baculovirus-expressed virus proteins*. Hesselink, B. Geelong, Vic.: The Author.
- Heymann, D.L. **(2005)** Social, behavioural and environmental factors and their impact on infectious disease outbreaks. *Journal of Public Health Policy* 26 133-139
- Heymann, D.L. and Rodier, G.R. **(2001)** Hot spots in a wired world: WHO surveillance of emerging and re-emerging infectious diseases. *Lancet Infectious Diseases* 1 (5) 345-53

- Hinson, V.K. and Tyor, W.R. (**2001**) Update on viral encephalitis. *Current Opinion in Neurology* 14 (3) 369-74
- Hiscox, J.A. (**2003**) The interaction of animal cytoplasmic RNA viruses with the nucleus to facilitate replication. *Virus Research* 95 (1-2) 13-22
- Hoar, B.R., Chomel, B.B., Rodriguez, F.D.J.A., and Colley, P.A. (**1998**) Zoonoses and potential zoonoses transmitted by bats. *Journal of the American Veterinary Medical Association* 212 (11) 1714-20
- Hodgson, J. (**2002**) Equine exotic diseases: a manual for horse owners. *Equine exotic diseases: a manual for horse owners*. Hodgson, J. Canberra: Rural industries research and development council. <http://www.rirdc.gov.au/reports/HOR/02-054.pdf>
- Hoff, G.L. (**1999**) Mixed viral epidemic in Malaysia. *Community & Hospital Letter* 19 (10) 2-3 <http://www.kcmo.org/health/19-10.pdf>
- Hoffmann, D. (**1999**) Asian livestock to the year 2000 and beyond. *Asian livestock to the year 2000 and beyond*. Hoffmann, D. Working Paper Series ½. Rome: Food and agriculture organization regional office for Asia and the Pacific. <http://www.aphca.org/publication/files/Y200%20and%20Beyond.pdf>
- Hoffmann, D. (**2001**) The zoonotic paramyxoviruses. Minutes of the 60th executive committee meeting and the 25th session of Animal health production commission for Asia and the Pacific. Manila: Animal health and production commission for Asia and the Pacific. p.115-22 http://www.fao.org/documents/show_cdr.asp?url_file=/DOCREP/004/AB498E/AB498E00.HTM
- Hollinger, F.B. and Pavri, K.M. (**1971**) Bat Parainfluenza virus: immunological, chemical, and physical properties. *American Journal of Tropical Medicine and Hygiene* 20 (1) 131-8
- Holmes, E. (**1999**) Nipah virus in Malaysia: latest news from the Australian animal health laboratory. *Australian Veterinary Journal* 77 (7) 474-5 <http://www.ava.com.au/content/avj/9907/99070474.pdf>
- Holmes, E. (**1999**) Nipah virus in Malaysia: latest news from the Australian animal health laboratory. *Exotic Animal Diseases Bulletin* July (70) <http://www.ava.com.au/content/avj/9907/99070474.pdf>
- Holzman, R.S. (**2004**) Bioterrorism practicum 101 *World Medical Leaders lecture* New York
- Hong, E. (**2000**) *Globalisation and the impact on health a third world view*. Savar, Bangladesh: People's Health Assembly
- Hooper, P. T. (**2004**) Hendra virus. CSIRO http://www.scienceimage.csiro.au/image_page.cfm?Image=587&CID=16&SID=0&DID=0.
- Hooper, P. T. (**2004**) Hendra virus. CSIRO http://www.scienceimage.csiro.au/image_page.cfm?Image=588&CID=16&SID=0&DID=0.
- Hooper, P. T. (**2004**) Menangle virus. CSIRO http://www.scienceimage.csiro.au/image_page.cfm?Image=573&CID=16&SID=0&DID=0.
- Hooper, P. T. (**2004**) Menangle virus. CSIRO http://www.scienceimage.csiro.au/image_page.cfm?Image=572&CID=16&SID=0&DID=0.
- Hooper, P. T. and Williamson, M. M. (**1999**) Equine Morbillivirus - epidemiological information. Australian animal health laboratory.
- Hooper, P. T. Nipah virus. CSIRO http://www.scienceimage.csiro.au/image_page.cfm?Image=567&CID=0&SID=0&DID=0.
- Hooper, P. T. Nipah virus. CSIRO http://www.scienceimage.csiro.au/image_page.cfm?Image=566&CID=0&SID=0&DID=0.
- Hooper, P. T. Nipah virus. CSIRO http://www.scienceimage.csiro.au/image_page.cfm?Image=565&CID=0&SID=0&DID=0.
- Hooper, P. T. Nipah virus. CSIRO http://www.scienceimage.csiro.au/image_page.cfm?Image=564&CID=0&SID=0&DID=0.
- Hooper, P.T. (**1999**) Acute respiratory syndrome: a new virus disease affecting humans and horses. *Acute respiratory syndrome: a new virus disease affecting humans and horses*. Hooper, P.T. Barton, A.C.T.: Rural industries research and development council.
- Hooper, P.T. (**1999**) New fruit bat viruses affecting horses, pigs and humans. *International Conference on Emerging Diseases of Animals: Veterinary Medicine, Agriculture and Human Health*. University of Georgia: Centers for Disease Control and Prevention

- Hooper, P.T. (**1999**) Viruses from fruit bats to horses, humans and pigs. *Veterinary medicine, agriculture and human health conference*. University of Georgia: University of Georgia
- Hooper, P.T. (**2000**) New fruit bat viruses affecting horses, pigs and humans. *Emerging diseases of animals*. Brown, C., and Bolin, C. 85-99. Washington: ASM Press.
- Hooper, P.T. (**2001**) New diseases in Australia Australian Animal Health Laboratory: Geelong, Vic.
- Hooper, P.T. (**2001**) Identification and eradication of Menangle virus from pigs. *Australian Veterinary Journal* 79 (3) 190-1
<http://www.ava.com.au/content/avi/0103/01030190.pdf>
- Hooper, P.T. and Williamson, M.M. (**1999**) Equine Morbillivirus – epidemiological information. Geelong, Vic.: AAHL
- Hooper, P.T. and Williamson, M.M. (**2000**) Hendra and Nipah virus infections. *Veterinary Clinics of North America Equine Practice* 16 (3) 597-603
- Hooper, P.T., Gould, A.R., Hyatt, A.D., Braun, M.A., Kattenbelt, J.A., Hengstberger, S.G., and Westbury, H.A. (**2000**) Identification and molecular characterisation of Hendra virus in a horse in Queensland. *Australian Veterinary Journal* 78 (4) 281-2
<http://www.ava.com.au/content/avi/0004/0004.pdf>
- Hooper, P.T., Gould, A.R., Russell, G.M., Kattenbelt, J.A., and Mitchell, G. (**1996**) The retrospective diagnosis of a second outbreak of Equine Morbillivirus infection. *Australian Veterinary Journal* 74 (3) 244-5
- Hooper, P.T., Hyatt, A.D., and Daniels, P.W. (**1999**) Light and electron microscopy of Nipah (Hendra-like) virus infections in domestic animals and man and also other diseases of pigs. *Australian society of veterinary pathology conference*. Melbourne: Australian society for veterinary pathology
- Hooper, P.T., Ketterer, P.J., Hyatt, A.D., and Russell, G.M. (**1997**) Lesions of experimental Equine Morbillivirus pneumonia in horses. *Veterinary Pathology* 34 (4) 312-22
- Hooper, P.T., Russell, G.M., Selleck, P.W., Lunt, R.A., Morrissey, C., Braun, M.A., and Williamson, M.M. (**1999**) Immunohistochemistry in the identification of a number of new diseases in Australia. *Veterinary Microbiology* 68 (1-2) 89-93
- Hooper, P.T., Russell, G.M., Selleck, P.W., Lunt, R.A., Morrissey, C., Braun, M.A., and Williamson, M.M. (**1998**) Immunohistochemistry in the identification of a number of new diseases in Australia. *Programme and abstracts of the 2nd conference of veterinary virology in Australia - the Sabine connection*. University of Melbourne: University of Melbourne
- Hooper, P.T., Westbury, H.A., and Russell, G.M. (**1995**) The lesions of experimental Equine Morbillivirus disease in cats and guinea pigs. *38th annual meeting American association of veterinary laboratory diagnosticians*. Sparks, Nevada: American association of veterinary laboratory diagnosticians
- Hooper, P.T., Westbury, H.A., and Russell, G.M. (**1997**) The lesions of experimental Equine Morbillivirus disease in cats and guinea pigs. *Veterinary Pathology* 34 (4) 323-9
- Hooper, P.T., Westbury, H.A., Russell, G.W., and Ketterer, P.J. (**1995**) Pathology of the diseases caused by Equine Morbillivirus in horses, cats and guinea pigs. *38th annual meeting American association of veterinary laboratory diagnosticians*. Sparks, Nevada: American association of veterinary laboratory diagnosticians
- Hooper, P.T., Zaki, S.R., Daniels, P.W., and Middleton, D.J. (**2001**) Comparative pathology of the diseases caused by Hendra and Nipah viruses. *Microbes and Infection* 3 (4) 315-22
- Horvat, R.T. (**2003**) Diagnosis of viral diseases lecture 3 Kansas: University of Kansas Medical Centre
http://www.kumc.edu/instruction/medicine/pathology/ed/ch_9a/Viral%20Dis-2000-3-web_files/frame.htm
- Horvath, C.M. (**2004**) Silencing STATs: lessons from paramyxovirus interferon evasion *Cytokine & Growth Factor reviews* 15(2-3) 117-27
- Horvath, C.M. (**2004**) Weapons of STAT destruction Interferon evasion by paramyxovirus V proteins *European Journal of Biochemistry* 271 (23-24) 4621-4628
- Hospital Amedeo di Savoia of Turin Travel Medicine Center (**2004**) Nipah Virus Turin, Italy: The Center.
- Hossain, M.S. (**2004**) Nipah virus breaks out in Bangladesh *New Nation*
http://nation.ittefaq.com/artman/publish/article_10235.shtml
- Hossain, M.S. (**2005**) Bangladesh hit by fresh outbreak of bat-borne virus *Science and Development Network*
- Hossain, M.S. (**2005**) Bangladesh: Nipah virus infection may have been contracted from fruit juice. *ProMed Digest* V2005 (67)
- Hsu, V.P., Hossain, M.J., Parashar, U.D., Ali, M.M., Ksiazek, T.G., Kuzmin, I., Niezgoda, M., Upchurch, C., Bresee, J. and Breiman, R.F. (**2004**) Nipah virus encephalitis re-emergence, Bangladesh *Emerging Infectious diseases* 10(12) 2082-2086

- Hsu, Y.C. (**1999**) Introduction of the current infectious diseases outbreak: Hendra-like virus Taipei: Academia Sinica
- Hsu, Y.C. (**1999**) Outbreak of Hendra-like viruses in Malaysia and Singapore 1998-1999 *Case Report* 15(4) 128-137
<http://edtw.org/hendra.pdf>
- Huang, J.L., Lin, H.T., Wang, Y.M., Weng, M.H., Ji, D.D., Kuo, M.D., Liu, H.W., Lin, C.S. (**2004**) Sensitive and specific detection of strains of Japanese Encephalitis virus using a one-step TaqMan RT-PCR Technique *Journal of Medical Virology* 74 589-596
- Huang, T. and Li, P. (**2002**) Diagnosis and prevention of zoonotic paramyxoviruses: a report by Huang Tianxiang and LI Pan from the National Institute of Animal Health (Taiwan) on an overseas visit to Australian Animal Health Laboratory Visiting period 1-15 December 2001, report date Feb 1 2002. Ministry of Agriculture, State Council, Taiwan <http://www.nvri.gov.tw/veter-info/06/901201-15.htm>.
- Hubbs, A.F. (**2002**) Emerging issues in occupationally relevant zoonoses *Clinics in occupational and environmental medicine* 2(3) 631-649
- Huber, S.J. (**2004**) When pestilence prevails...Physician responsibilities in epidemics *In Focus* 4(1) 1-12
- Hum-Molgen.org (**2005**) Scientists discover how Nipah virus enters cells *Hum-Molgen.org*
- Hunterdon County News (**2005**) Scientists discover how Nipah virus enters cells *The HC news* 07/07/05
- Hussain, H.M.I. (**2002**) Viral encephalitis. 9th International Child Neurology Congress / 7th Asian and Oceania Congress of Child Neurology. Beijing, China: Elsevier
- Hyatt, A. D. (**2001**) Role of electron microscopy in detection of new viruses (overview of Australian experience and how this was used to facilitate identification of Nipah virus and its discrimination from Hendra) Australian animal health laboratory.
- Hyatt, A. D., Daszak, P., Cunningham, A. A., Field, H., and Gould, A. R. (**2003**) Henipaviruses: gaps in the knowledge of emergence. *Ecosystem health*.
- Hyatt, A.D. (**1998**) Diagnostic electron microscopy and the identification of new viruses in Australia. *ICEM 14 International conference on electron microscopy*. Cancun, Mexico: International conference on electron microscopy
- Hyatt, A.D. (**2001**) Nipah virus and other emerging pathogens: the role and importance of electron microscopy. *Proceedings microscopy and microanalysis 2001*. Long Beach, California Bailey, G.W., Price, R.L., Voelkl, E., and Musselman, I.H. (eds.): Springer, p.176-7
- Hyatt, A.D. (**2002**) Henipaviruses and other new pathogens in the Australian region. *Healthy ecosystems, healthy people: linkages between biodiversity, ecosystem health and human health*. Washington: International society for ecosystem health
- Hyatt, A.D. (**2002**) New viral threats. *Animal Health News* (Nov.)
<http://www.csiro.au/index.asp?type=blank&id=AnimalHealthNewsNovember2002>
- Hyatt, A.D. (**2004**) Give an update on Protocols (Rhys), experimental data (Kim), Diagnostic activities (Greer) and issues *NIH Henipavirus meeting* Fraser Island, Qld
- Hyatt, A.D. and Selleck, P.W. (**1996**) Ultra structure of Equine Morbillivirus. *Virus Research* 43 (1) 1-15
- Hyatt, A.D., and Hooper, P.T. (**1998**) Identification of a new virus (family paramyxoviridae) within naturally and experimentally infected pigs. *Australian society for veterinary pathology annual conference*. Veterinary science conference centre university of Sydney: Australian society for veterinary pathology
- Hyatt, A.D., Berger, L., Daszak, P., Speare, R., Crameri, S., Boyle, D.G., Olsen, V. (**2001**) Identification of a major pathogen involved with the global decline of amphibians *ACEM 17 17th Australian Conference on Electron Microscopy* Adelaide
- Hyatt, A.D., Crameri, G.C., and Wise, T. (**1999**) Electron microscopy of Nipah virus. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Hyatt, A.D., Daszak, P., Cunningham, A.A., Field, H.E., Gould, A.R. (**2004**) Henipaviruses and the knowledge of emergence *Ecohealth* 1 25-35
- Hyatt, A.D., Hengstberger, S.G., Wise, T., and Weir, R. (**1998**) Diagnostic electron microscopy and the identification of 'new' viruses in Australia. *ACEM-15 Australian conference for electron microscopy*. Hobart: Australian society for electron microscopy
- Hyatt, A.D., Reid, D., and Northwood, C. (**2003**) Consultation and diagnosis can now be performed from remote locations: digital imaging networking for rapid viral diagnosis. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress

- Hyatt, A.D., Wise, T., and Hengstberger, S. **(1999)** The use of ultra structural and immuno-electron microscopy in the identification and characterisation of a new killer virus (Nipah virus) *Australian electron microscopy conference*. Melbourne: The conference
- Hyatt, A.D., Wise, T., and Hengstberger, S.G. **(1999)** Electron microscopy in viral diagnosis: does it have a role in the next millennium? *Xith International congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Hyatt, A.D., Wise, T., Chua, K.B., Pritchard, I., Weir, R., and Wang, L.F. **(2003)** Not all fusogenic bat viruses are Henipaviruses: ultra structural summary of bat viruses isolated from Australian and Malaysian bats. *6th Asia-Pacific conference of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Hyatt, A.D., Zaki, S.R., Goldsmith, C.S., Wise, T., and Hengstberger, S.G. **(2001)** Ultra structure of Hendra virus and Nipah virus within cultures cells and host animals. *Microbes and Infection* 3 (4) 297-306
- ICDDR,B Center for Health and Population Research **(2003)** Outbreaks of Encephalitis due to Nipah/Hendra-like viruses, Western Bangladesh *HSB Health and Science Bulletin* 1(5) p. 1-6
- ICDDR,B Center for Health and Population Research **(2004)** Person-to-person transmission of Nipah virus during outbreak in Faridpur district, 2004 *HSB Health and Science Bulletin* 2(2) 5-9
- ICDDR,B. Center for Health and Population Research **(2004)** Nipah encephalitis outbreak over wide area of Western Bangladesh, 2004 *HSB Health and Science Bulletin* 2(1) p. 7-11
- Igarashi, A. **(1999)** About the Nipah virus. Nagasaki, Japan: Nagasaki University Tropical Medical Laboratory Lecture series
- Imada, T., Rahman, M.A.A., Kashiwazaki, Y., Tanimura, N., Hassan, S.S., and Aziz, A.J. **(2004)** Production and characterisation of monoclonal antibodies against formalin-inactivated Nipah virus isolated from the lungs of a pig. *Journal of Veterinary Medical Science* 66 (1) 81-3
- Independent **(2005)** Nipah now a nightmare. *The Independent: Metropolitan Internet Edition Bangladesh* January
- Indian veterinary association. **(2001)** Emerging zoonoses. *Journal of the Indian Veterinary Association, Kerala*
- Infectious Disease Surveillance Center. **(2003)** Nipah Virus. Infectious Disease Surveillance Center <http://idsc.nih.go.jp/others/chiiki/contents99/99morita.html>.
- Infectious diseases in children. **(1999)** New infectious agent discovered in Malaysia and Singapore kills 111. *Infectious Diseases in Children* (May) <http://idinchildren.com/199905/frameset.asp?article=new.asp>
- Information Blast **(2004)** Henipavirus <http://www.informationblast.com/Henipavirus.html>
- Information Blast **(2004)** Virus classification http://www.informationblast.com/Viral_classifications.html
- Information sainet. **(2001)** Virus Nipah: enfermedad de los cerdos ladradores, sindrome respiratorio y encefalitico. Information sainet <http://www.iicasaninet.net/pub/sanani/html/exoticas/nipah.html>.
- Innovations-report.com **(2005)** UCLA scientists reveal how Nipah virus infects cells. *Innovations-report.com*
- Inserm **(2004)** Institut Pasteur et Inserm: recherché commune contre le virus Nipah. Paris: Inserm.
- Institute de Researche pour le developpement **(2003)** Emerging viral disease research *Project Outline* http://www.th.ird.fr/activities/sc_program/emerging01.htm
- Institute for international cooperation on animal biologics. **(2003)** Hendra. Institute for international cooperation on animal biologics <http://www.cfsph.iastate.edu/FactSheets/hendra.pdf>
- Institute for international cooperation on animal biologics. **(2003)** Nipah. Institute for international cooperation on animal biologics <http://www.cfsph.iastate.edu/FactSheets/nipah.pdf>
- Institute of Medical and Veterinary Science. **(2003)** Environment and the virus. *IMVS Newsletter* 50 (Winter) http://www.imvs.sa.gov.au/newsletters/PDFs/50_nipah.pdf
- Institute of Science and Technology for Research and Development, Center for Vaccine Development Research Center for Emerging Viral Diseases Mahidol University. **(2003)** Viral encephalitis. Mahidol University <http://www.th.ird.fr/activities/emerging01.htm>.
- Institutional Review Board: Duke University Medical Centre **(2005)** Scientists discover how Nipah virus enters cells *Institutional Review Board Duke University Medical Center*

- Instituto zooprofilattico sperimentale dell'umbria e delle marche. **(2003)** Famiglia Paramyxoviridae. Instituto zooprofilattico sperimentale dell'umbria e delle marche <http://www.pg.izs.it/paramixoviridae.html>.
- Ipswich City Council, Conservation parks and sport dept. **(2003)** Flying foxes and public health. Ipswich City Council http://conservation.ipswich.qld.gov.au/conservation/flying_foxes02.htm.
- Islamset. **(2003)** Nipah virus fact sheet. Islam science environment and technology http://www.islamset.com/healnews/Bulletin/nipah_virus.html.
- Ismail, H.I.H.M. **(2004)** Viruses and "epidemic brain attacks": new agents, new challenges *Journal of pediatric neurology* 2(3) 117-9
- Ivan, A. and Andrei, L.L. **(2000)** Emergenta bolilor transmisibile, proces in continua evolutie - un nou tip de meningoencefalita cu etiologie viala. *Revista Medico-Chirurgicala a Societatii De Medici Si Naturalisti Din Iasi (Iasi)* 104 (2) 51-5
- Jabatan kesihatan negeri perlis. **(1999)** Hendra-like virus. . <http://www4.jaring.my/jknperlis/hendra.htm>.
- Jacquemart, Y., Josse, R. **(2002)** Papouasie Nouvelle Guinee *Medecine Tropicale* 62(6) 583-8
- Jane, D. **(1997)** Media talking points - NSW pig illness (as at 12 noon, 22 Aug 1997) NSW Agriculture.
- Janisch, T. and Junghanss, T. **(2000)** Imported viral infections in international travel - virtual versus real epidemiology. *Medizinische Klinik* 95 (7) 392-9 <http://link.springer.de/link/service/journals/00063/papers/0095007/00950392.pdf>
- Janke, B.H., Paul, P.S., Landgraf, J.G., Halbur, P.G., and Huinker, C.D. **(2001)** Paramyxovirus infection in pigs with intestinal pneumonia and encephalitis in the United States. *Journal of Veterinary Diagnostic Investigation* 13 (5) 428-33
- Japan international cooperation agency. **(2001)** Changes in nature: with industrialization [sic] and the projected effects of global warning [sic] pressure on ecosystems gives rise to more emergent diseases. *JICA Network* Jul. http://www.jica.go.jp/english/publication/network/2001/net_vol12/main03.html
- Jasbir, S., Muniandy, N., Yeoh, N.N., Jamal, H., and White, J.R. **(1999)** Retrospective study on Nipah virus in pigs. *Seminar on Nipah virus national congress on animal health and production*. Alor Gajah, Malaysia: Veterinary association of Malaysia
- Jasbir, S., Zainal, M.A., Ramelan, M., Jamal, H., Ong, G.H., Muniandy, N., Yeoh, N.N., White, J. **(1999)** Development of an enzyme-linked immunoabsorbent assay for the detection of antibodies to Nipah virus in cats, dogs and horses. *11th National Biotechnology Seminar: Seminar Bioteknologi Kebangsaan* MARDI, Melaka 96-7.
- Jayarao, B., Tewari, D., Wolfgang, D. Agroterrorism: a potential threat to US animal Agriculture. *Pennsylvania State University Veterinary Science Outreach Bioterrorism resources*. University Park, Pennsylvania: PSU
- Jemmi, T., Danuser, J., and Griot, C. **(2000)** Zoonoses as a risk when handling livestock or animal products. *Schweizer Archiv Fur Tierheilkunde* 142 (12) 665-71
- Jia, G.L., Zhang, Y., Wu, T.H., Zhang, S.Y., and Wang, Y.N. **(2003)** Fruit Bats as a Natural Reservoir of Zoonotic Viruses. *Chinese Science Bulletin* 48 (12) 1179-82
- Johansson, K., Bourhis, J.M., Campanacci, V., Cambillau, C., Canard, B., and Longhi, S. **(2003)** Crystal structure of the measles virus phosphoprotein domain responsible for the induced folding of the C-terminal domain of the nucleoprotein. *Journal of biological chemistry* 278 (45) 44567-73
- Johnson, A. **(1998)** Flying foxes and the virus story. Friends of the far north flying foxes Inc.
- Johnson, A. **(1998)** The discovery of two deadly viruses in Australian Flying foxes and its implications for bat carers. *Newsletter of the Friends of the Far North Flying Foxes Inc.* (4) whole issue (32 p.)
- Johnson, C. **(1995)** Hunt for the horse virus. Producer A. Smith. Quantum Episode 27 November 8. Sydney: Australian broadcasting corporation.
- Johnson, C. **(1999)** Australia linked to Malaysian viral epidemic. *News in Science* http://www.abc.net.au/science/news/health/HealthRepublish_21422.htm
- Johnson, C. **(1999)** Malaysian epidemic not over. *News in Science* <http://www.abc.net.au/science/news/stories/s22319.htm>
- Johnson, C. **(1999)** Malaysians may cull horses as well as pigs. *News in Science* http://www.abc.net.au/science/news/health/HealthRepublish_21549.htm
- Johnson, C. **(2001)** Deadly horse virus has many guises. *News in Science* <http://www.abc.net.au/science/news/stories/s331967.htm>

- Johnson, R.T. (2003) Emerging viral infections of the nervous system. *Journal of Neurovirology* 9 (2) 140-7
- Johnson, R.T. (2004) Natural emerging infections and bioterrorism pose new threats of disease *Respiratory reviews* 9(2) http://www.respiratoryreviews.com/feb04/rr_feb04_IDAlert.html
- Jusoh, M.R. (1999) Clinical overview, management and follow-up of Nipah encephalitis *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Jusoh, M.R. (1999) Working paper for the WHO meeting on zoonotic paramyxoviruses – **See:** Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses
- Jusoh, M.R. (1999) Clinical manifestation of Nipah virus infection. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Kai, C. (2003) Nipah virus infection. *Nippon Rinsho. Japanese Journal of Clinical Medicine* 61 (Suppl. 2) 292-5
- Kai, C. (2004) Nipah virus infections *Nippon naika gakkai Zasshi* 93(11) 2341-6
- Kaku, Y. (2005) Nipah virus: NiV *Nippon Rinsho* 63(suppl. 7) 324-5
- Kamakura, M. (2001) A regional perspective: the state of emerging and reemerging diseases in Asia. *Harvard Asia Pacific Review* (Fall) 4 http://web.mit.edu/lipoff/www/hapr/fall01_health/diseases.pdf
- Kamaluddin, M.A. (2001) Investigation of Nipah virus infection among veterinary personnel during the outbreak of viral encephalitis in Malaysia. *Emerging Infectious Diseases*
- Kamarulzaman, A. (2002) Nipah outbreak in Malaysia: a clinical perspective. Joint meeting of the society for general microbiology clinical virology group, the European society for clinical virology and the European society for veterinary virology. Royal college of physicians London: Society for general microbiology
- Kamarulzaman, A., Goh, K.J., Tan, P.S.K., Delikan, A.E., Imran, Z.A., and Tan, C.T. (1999) Nipah virus outbreak: clinical management at the UMMC. *Nipah virus encephalitis: a scientific seminar*. University of Malaysia medical centre: University of Malaysia medical centre
- Kamil, W. M., Rahmat, S. M., and Kadir, O. A. (2001) JE/Nipah virus outbreak in Perak: the economics of the control program. Perak veterinary services department <http://www.jphpk.gov.my/English/JE2.html>.
- Kamil, W.M. (1999) Control of Nipah virus disease in pig farms in Perak - economic aspects. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Kamil, W.M., Rahmat, S.M., and Kadir, O.A. (1999) Nipah virus outbreak in Perak - the economics of control programme. *Seminar on Nipah virus national congress on animal health and production*. Alor Gajah, Malaysia: Veterinary association of Malaysia
- Karim, N. (1999) Pathology of Nipah virus infection *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Karim, N. (1999) Working paper for the WHO meeting on zoonotic paramyxoviruses – **See:** Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses
- Karim, N. (1999) Pathology {sic} of Nipah Virus infection in human {sic}. *Seminar on Nipah Virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Karim, N., Zaki, S.R., and Ksiazek, T.G. (2001) Nipah virus: the newly discovered paramyxovirus infection in Malaysia: pathological findings of 9 fatal cases from Ipoh. *18th European congress of pathology*. Berlin: European society of pathology, p.130
- Karlin, D., Ferron, F., Canard, B., Longhi, S. (2003) Structural disorder and modular organization in Paramyxovirinae N and P *Journal of General Virology* 84 3239-3252
- Kasemsuwan, S. (1999) An outbreak of Nipah virus in Malaysia. *Pig Magazine* 24 45-8
- Kashiwazaki, Y., Na, Y.N., Tanimura, N., Imada, T. (2004) A solid phase blocking ELISA for detection of antibodies to Nipah virus *Journal of virological methods* 121(2) 259-61
- Kaur, S. (2002) Bats to blame for Nipah virus deaths. *Straits Times*. http://www.ecologyasia.com/NewsArchives/Mar_2002/straitstimes.asia1.com.sg_singapore_story_0,1870,107860,00.html
- Kay, R. and Wu, A. (2001) Infections of the nervous system: an update on recent developments. *Hong Kong Medical Journal* 7 (1) 67-72 http://www.hkam.org.hk/publications/hkmj/article_pdfs/hkm0103p67.pdf

- Kazusa DNA Research Institute. **(2003)** Codon usage table: Equine Morbillivirus. Kasuza DNA Research Institute [http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Equine+morbivirus+\[gbvrl\]](http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Equine+morbivirus+[gbvrl]).
- Kazusa DNA Research Institute. **(2003)** Codon usage table: Hendra virus. Kazusa DNA Research Institute [http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Hendra+virus+\[gbvrl\]](http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Hendra+virus+[gbvrl]).
- Kazusa DNA Research Institute. **(2003)** Codon usage table: Menangle virus. Kazusa DNA Research Institute [http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Menangle+virus+\[gbvrl\]](http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Menangle+virus+[gbvrl]).
- Kazusa DNA Research Institute. **(2003)** Codon usage table: Nipah virus. Kasuza DNA Research Institute [http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Nipah+virus+\[gbvrl\]](http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Nipah+virus+[gbvrl]).
- Kazusa DNA Research Institute. **(2003)** Codon usage table: Tioman virus. Kazusa DNA Research Institute [http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Tioman+virus+\[gbvrl\]](http://www.kazusa.or.jp/codon/cgi-bin/showcodon.cgi?species=Tioman+virus+[gbvrl]).
- Kennedy, P.G.E. **(2004)** Viral encephalitis: causes, differential diagnosis, and management *Journal of Neurology, Neurosurgery and Psychiatry* Supplement 1 75 I10-I15
- Kennesaw state university. **(2001)** Emerging viral infections. Kennesaw state university <http://pigseye.kennesaw.edu/~rfaucher/index.htm>.
- Kerr, J.R. **(2000)** Nipah virus. *Infectious Disease Review* 2 (2) 53-4
- Kew, S.T. **(1999)** Clinical features of Nipah virus infection. *Seminar on Nipah virus national congress on animal health and production.* Alor Gajah, Malaysia: Veterinary association of Malaysia
- Khoon, C.C. **(2003)** Ethics and semantics of managing an infectious epidemic *First Workshop of the ASEAN-EU LEMLIFE Project.* Thailand: Chulalongkorn University p.30-32.
- Kilby, D. **(1998)** Expression and characterization of a small highly basic protein encoded in an overlapping frame within the P gene of Hendra virus Geelong, Vic.: The Author
- Kirby, A. **(2000)** New diseases threaten humans and wildlife. BBC <http://news.bbc.co.uk/1/hi/sci/tech/979523.stm>.
- Kirkland, P.D. **(1998)** Outbreak. *Australasian Science* 19 (5) 32-3
- Kirkland, P.D. and Love, R.J. **(2004)** Paramyxovirus-induced reproductive failure and congenital defects in pigs *Infectious diseases of livestock*. Coetzer, J.A.W. and Tustin, R.C. Oxford, UK.: Oxford University press. p. 687-691
- Kirkland, P.D., Daniels, P.W., Nor, M.N.M., Love, R.J., Philbey, A.W., and Ross, A.D. **(2002)** Menangle and Nipah virus infections of pigs. *Veterinary Clinics of North America - Food Animal Practice* 18 (3) 557-71
- Kirkland, P.D., Love, R.J., Philbey, A.W., Ross, A.D., Davis, R.J., and Hart, K.G. **(2001)** Epidemiology and control of Menangle virus in pigs. *Australian Veterinary Journal* 79 (3) 199-206 <http://www.ava.com.au/content/avi/0103/01030199.pdf>
- Kirkland, P.D., Love, R.J., Ross, A.D., Davis, R.J., Gleeson, A.B., and Philbey, A.W. **(2000)** Menangle virus, a zoonotic member of the family paramyxoviridae infecting fruit bats and associated with reproductive disease in pigs. *European virology 2000.* Glasgow, Scotland: University of Glasgow
- Kirkland, P.D., Philbey, A.W., Ross, A.D., Davis, R.J., Gleeson, A.B., Love, R.J., Daniels, P.W., Gould, A.R., and Hyatt, A.D. **(1998)** Isolation of a new paramyxovirus infecting pigs and people. *Programme and abstracts of the 2nd conference of veterinary virology in Australia - the Sabine connection.* University of Melbourne: University of Melbourne
- Kirkland, P.D., Philbey, A.W., Ross, A.D., Davis, R.J., Gleeson, A.B., Love, R.J., Daniels, P.W., Gould, A.R., and Hyatt, A.D. **(1998)** A new paramyxovirus infecting pigs and people. *Microbes to the max: 1998 annual scientific meeting and exhibition Australian society for microbiology.* Hobart, Tas. Australian society for microbiology
- Kirkland, P.D., Philbey, A.W., Ross, A.D., Love, R.J., Davis, R.J., Gleeson, A.B., Srivastava, M., Lele, Y., and Petersen, R. **(2000)** Diagnosis and control of Menangle virus: a new Paramyxovirus infectious for pigs, humans and fruit bats. *International conference on emerging infectious diseases.* Atlanta, Georgia: International conference on emerging infectious diseases
- Kita, M. **(2002)** Review - Emerging infectious diseases and zoonosis: Nipah virus infection and West Nile virus infection
- Kitsutani, P. **(1999)** Laboratory issues: diagnostic assay *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group
- Klose, S.M. **(2004)** Papua New Guinea as a pathway for the spread of viruses by flying foxes? *Stefan Klose Personal Website* http://www3.easywebtime.com/ddc_kmo//protect_3.html
- KMO **(2005)** Emerging and re-emerging infectious diseases *KMO* http://www3.easywebtime.com/ddc_kmo//protect_3.html

- Knipe, D.M., Howley, P.M. Griffin, D.E., Lamb, R.A., Martin, M.A., Roizman, B., Straus, S.E. (**2001**) The Paramyxoviridae genomes and their encoded proteins. *Fields virology*. 4th ed. Knipe, D.M., Howley, P.M. Griffin, D.E., Lamb, R.A., Martin, M.A., Roizman, B., Straus, S.E.. (eds.) Philadelphia, Pennsylvania: Lipincott.
- Knipe, D.M., Howley, P.M. Griffin, D.E., Lamb, R.A., Martin, M.A., Roizman, B., Straus, S.E. Discovery of new viral agents *Fields virology*. 4th ed. Knipe, D.M., Howley, P.M. Griffin, D.E., Lamb, R.A., Martin, M.A., Roizman, B., Straus, S.E.. (eds.) Philadelphia, Pennsylvania: Lipincott
- Knobler, S.L., Mahmoud, A.A.F., and Pray, L.A. (**2002**) Biological threats and terrorism: assessing the science and response capabilities: workshop summary. *Biological threats and terrorism: assessing the science and response capabilities: workshop summary*. Knobler, S.L., Mahmoud, A.A.F., and Pray, L.A. (eds.) Washington, D.C.: National academy press.
<http://www.nap.edu/books/0309082536/html/>
- Knoebber, A.E., Martin, K.L., and Dutch, R.E. (**2003**) Mutational analysis of conserved regions in paramyxovirus fusion proteins. *Experimental biology 2003: translating the genome*. San Diego, California: Biosis <http://www.biosis-select.org/faseb/data/FASEB006842.html>
- Knoebber, A.E., Martin, K.L., and Dutch, R.E. (**2004**) Mutational analysis of conserved regions in paramyxovirus fusion proteins. *FASEB Journal* 17 (5) A847.1
- Kobayashi, J. (**1999**) Lessons learned from the Nipah Virus outbreak. *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group
- Koh, C.L. (**2001**) Nipah virus: a novel deadly paramyxovirus. *4th Asia-Pacific international molecular biology network conference*. Taiwan: Asia Pacific international molecular biology network
- Koh, D. (**2005**) Environmental biological hazards in the pacific basin *11th International PBC Conference*. Honolulu, Hawaii: The Conference
- Kong, S. H. (**2003**) TED case studies outbreak of Japanese encephalitis (Pig virus) in Malaysia. American University School of international service <http://www.american.edu/projects/mandala/TED/pigvirus.htm>.
- Kono, Y., Yusnita, Y., Ali, A.R.M., Maizan, M., Sharifah, S.H., Fauzia, O., Kubo, M., and Aziz, A.J. (**2002**) Characterization and identification of Oya virus, a Simbu serogroup virus of the genus Bunyavirus, isolated from a pig suspected of Nipah virus infection. *Archives of Virology* 147 (8) 1623-30
- Kono, Y., Yusnita, Y., Ali, A.R.M., Maizan, M., Sharifah, S.H., Fauziah, O., and Aziz, A.J. (**2001**) Characterization and identification of Sibu virus, a virus isolated from a pig suspected of Nipah virus infection. *2nd international congress / 13th VAM congress and CVA Australia / Oceania regional symposium*. Kuala Lumpur: Veterinary association of Malaysia
- Koopmans, M. (**1999**) Nipah virus in Maleisie. *Infectieziekten Bulletin* 10 (5)
<http://www.rivm.nl/infectieziektenbulletin/bul105/nipah.html>
- Koronis pharmaceuticals. (**2003**) Drug development. Koronis pharmaceuticals
<http://www.koronispharma.com/research.rna.html>.
- Kostuchenko, L. A. (**2003**) Adventures with bats in Cambodia. University of Georgia
<http://www.avma.org/noah/members/savma/intervet/vol36is1/cambodia.asp>.
- Krauss, H., Weber, A., Appel, M., Enders, B., Isenberg, H.D., Schiefer, H.G., Slenczka, W., von Graevenitz, A. and Zahner, H. (**2003**) Zoonoses caused by paramyxoviruses Krauss, H., Weber, A., Appel, M., Enders, B., Isenberg, H.D., Schiefer, H.G., Slenczka, W., von Graevenitz, A. and Zahner, H. *Zoonoses: Infectious Diseases Transmissible from animals to humans* 3rd ed. ASM Washington 123-4
- Krauss, H., Weber, A., Appel, M., Enders, B., Isenberg, H.D., Schiefer, H.G., Slenczka, W., von Graevenitz, A. and Zahner, H. (**2003**) Zoonoses caused by Hendra virus Krauss, H., Weber, A., Appel, M., Enders, B., Isenberg, H.D., Schiefer, H.G., Slenczka, W., von Graevenitz, A. and Zahner, H. eds. *Zoonoses: Infectious Diseases Transmissible from Animals to Humans* 3rd ed. ASM Washington 125-7
- Krauss, H., Weber, A., Appel, M., Enders, B., Isenberg, H.D., Schiefer, H.G., Slenczka, W., von Graevenitz, A. and Zahner, H. (**2003**) Nipah Virus Encephalitis Krauss, H., Weber, A., Appel, M., Enders, B., Isenberg, H.D., Schiefer, H.G., Slenczka, W., von Graevenitz, A. and Zahner, H. eds. *Zoonoses: Infectious Diseases Transmissible from Animals to Humans* 3rd ed. ASM Washington 127-132
- Kroes, A.C.M. (**2004**) Het virus: tussen leven en dood *Leids Universitair Medisch Netherlands*
- Kruse, H., Kirkemo, A.M. and Handeland, K. (**2004**) Wildlife as source of zoonotic infections *Emerging Infectious Diseases* 10(12) 2067-2072

- Ksiazek, T.G. (1999) Epidemiology of the Nipah virus in humans *Working Group on Zoonotic Paramyxoviruses*. Kuala Lumpur, Malaysia: The Group.
- Ksiazek, T.G. (1999) Laboratory issues: molecular biology *Working Group on Zoonotic Paramyxoviruses*. Kuala Lumpur, Malaysia: The Group.
- Ksiazek, T.G. (1999) A new virus: Nipah killing pigs and people in Malaysia. *4th Emergency preparedness satellite seminar*. United States Department of Agriculture - Animal and plant health inspection service - Federal emergency management agency & Department of defense
- Ksiazek, T.G. (1999) A working paper for WHO meeting on zoonotic paramyxoviruses. *A working paper for WHO meeting on zoonotic paramyxoviruses*. Ksiazek, T.G. 19-21. Kuala Lumpur: World Health Organisation.
- Ksiazek, T.G. (1999) Description of Nipah virus outbreak in Malaysia and South East Asia. *Proceedings of the 103^d Annual Meeting of the United States Animal Health Association*
- Ksiazek, T.G. (1999) Nipah virus outbreak in Malaysia and South East Asia. 1999 United States animal health association / American association of veterinary laboratory diagnosticians annual meeting - Foreign animal disease committee scientific paper. San Diego: United States animal health association <http://www.usaha.org/meetin99/agenda99.html>
- Ksiazek, T.G. (2000) A new paramyxovirus in Malaysia: CDC field and laboratory perspectives. Emergence and control of zoonotic ortho- and paramyxovirus diseases: international symposium organized by the Mérieux Foundation. Abstracts book. Veyrier-du-lac, France: Foundation Mérieux, p.73
- Ksiazek, T.G. (2000) A new virus in Malaysia. *Regional action conference for surveillance and response to infectious disease outbreaks in Southeast Asia*. Bali: United States naval and medical research unit no. 2
- Ksiazek, T.G. (2000) Zoonotic diseases associated with livestock species. *Regional action conference for surveillance and response to infectious disease outbreaks in Southeast Asia*. Bali: United States naval medical research unit no. 2
- Ksiazek, T.G. (2001) Nipah and Hendra viruses. *20th annual American society for virology meeting satellite symposium veterinary virology symposium*. Madison, Wisconsin: University of Wisconsin
- Ksiazek, T.G. (2003) Hendra and Nipah viruses: emerging zoonotic disease agents. *3^d biennial foreign animal disease training course*. Madison, Wisconsin: University of Wisconsin <http://www.vetmed.wisc.edu/pbs/courses/FAD2003/>
- Ksiazek, T.G. (2004) Nipah: a new virus, a new disease in Malaysia: lessons from the field for the public health response *Third McLaughlin Symposium: Infectious diseases from Nature: mechanisms of viral emergence and persistence*. University of Texas Medical Center, Texas
- Kugler, M. (2004) Nipah virus: emerging infectious disease *Rare diseases about.com*
- Kumar, S. (2003) Inadequate research facilities fail to tackle mystery disease. *British Medical Journal* 326 12 http://bmj.com/cgi/content/full/326/7379/12/d?maxtoshow=&HITS=10&hits=10&RESULTFORMAT=&fulltext=nipah&searchid=1041994994872_22548&stored_search=&FIRSTINDEX=0&volume=326&issue=7379
- Kumnuan. (2003) Mini M.M. in health Nipah (translated from the Thai) Thailand Bureau of epidemiology, ministry of public health <http://epid.moph.go.th/Kumnuan/Study2.doc>.
- Kurup, A. (2002) From bats to pigs to man: the story of Nipah virus *Infectious diseases in clinical practice* 11(2) 52-7
- Kuusi, M. (1999) Utbrudd av encefalitt i Malaysia. *MSIS-Rapport* 15 1 <http://www.folkehelsa.no/nyhetsbrev/msis/pdf/1999/uke9915.pdf>
- Kuusi, M. (1999) Utbrudd av Encefalitt i Malaysia. *MSIS-Rapport* 30 1 <http://www.folkehelsa.no/nyhetsbrev/msis/pdf/1999/uke9930.pdf>
- Kuzenko, N.J.L. (2004) *Investigation into cellular genes involved in Nipah virus pathogenesis*. Manitoba, Canada: University of Manitoba
- Lam Sai Kit (1999) laboratory issues: identification, detection and isolation of Nipah virus *Working group on Zoonotic paramyxoviruses* Kuala Lumpur, Malaysia: The Group
- Lam Sai Kit, K. (1999) Nipah virus disease - impacts on local and regional human health. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Lam Sai Kit, K. (2000) Reservoir of Nipah virus identified. <http://www.geocities.com/HotSprings/2188/reservoir.html>.
- Lam Sai Kit, K. (2000) Nipah virus and other paramyxovirus. *5th Asia-Pacific congress of medical virology*. Denpasar, Bali: University of Indonesia

- Lam Sai Kit, K. (2000) Nipah virus encephalitis: a newly emergent fatal disease. *Asia Pacific Society for Medical Virology Newsletter* <http://www.6apcmv.medic.ukm.my/IISSamples/Default/APSMV%20news%20letter.htm>
- Lam Sai Kit, K. (2000) Nipah virus Malaysia/Singapore 1999. *Global outbreak alert and response meeting*. Geneva, Switzerland: World Health Organisation <http://www.who.int/csr/resources/publications/surveillance/whocdscsr2003.pdf>
- Lam Sai Kit, K. (2000) Nipah virus outbreak - Malaysia/Singapore investigation of Nipah virus outbreak: lessons learned. *Global outbreak alert and response report of a WHO meeting*. Geneva, Switzerland: World Health Organization <http://www.who.int/emc-documents/surveillance/docs/whocdscsr2003.pdf>
- Lam Sai Kit, K. (2000) Nipah virus outbreak in Malaysia. *10th Asian congress of pediatrics*. Taipei: Chinese Taipei pediatric association
- Lam Sai Kit, K. (2001) Nipah virus encephalitis a new emerging disease. Australian Society for Microbiology <http://www.life.sci.qut.edu.au/obrienm/QBranch/JanNews2001.pdf>.
- Lam Sai Kit, K. (2002) Emerging and re-emerging diseases in Malaysia. *Asia and Pacific Journal of Public Health* 14 (1) 6-8
- Lam Sai Kit, K. (2002) Nipah virus - lessons from Malaysian outbreak. *Antibiotics Chemotherapy: Newsletter of the International Society of Chemotherapy* 6 (2) 1-3 http://www.ischemo.org/vol06_no2.pdf
- Lam Sai Kit, K. (2002) Nipah virus - preparedness for re-emergence. *1st Asian congress of pediatric infectious diseases*. Pattaya, Thailand: Pediatric infectious disease society of Thailand
- Lam Sai Kit, K. (2003) Molecular study of Nipah virus leading toward recombinant vaccine development. Institute of Research Management and Consultancy <http://irpa-fis.ipsp.um.edu.my/directory/project.asp?version=b&intPagingMove=14>.
- Lam Sai Kit, K. (2003) Nipah virus: a potential agent for Bioterrorism. *Antiviral Research* 57 (1/2) 113-9
- Lam Sai Kit, K. (2004) Are we seeing the return of Nipah virus?. *9th WPCCID Regional Infectious Disease Problems of Global Concern* Queen Sirikit National Convention Center, Bangkok, Thailand.
- Lam Sai Kit, K. (2005) Combating emerging infectious diseases – new strategies and paradigm shift *Asia plus three expert meeting on emerging diseases* Thailand: The Meeting
- Lam Sai Kit, K. and Chua, K.B. (2002) Nipah virus encephalitis outbreak in Malaysia. *Clinical Infectious Diseases* 34 (Suppl. 2) 548-51
- Lam Sai Kit, K., and Chua, K.B. (2001) The Nipah outbreak and control response in Malaysia. *Emergence and control of zoonotic ortho- and paramyxovirus diseases: symposium proceedings*. Veyrier-du-lac, France Dodet, B., and Vicari, M. John Libbey Eurotext, p.199-203
- Lamb, R.A., Collins, P.L., Kolakofsky, D., Melero, J.A., Nagai, Y., Oldstone, M.B.A., Pringle, C.R., Rima, B.K. (2005) Paramyxoviridae – genus Henipavirus Fauquet, C.M., Mayo, M.A., Maniloff, J., Desselberger, U., Ball, L.A. (eds) *Virus Taxonomy classification and nomenclature of viruses : eighth report of the International Committee on the taxonomy of viruses*. Netherlands: Elsevier p. 663
- Lamb, R.A. and Kolakofsky, D. (2001) Paramyxoviridae: the viruses and their replication *Fields virology*. 4th ed. Knipe, D.M., Howley, P.M. Griffin, D.E., Lamb, R.A., Martin, M.A., Roizman, B., Straus, S.E.. (eds.) Philadelphia, Pennsylvania: Lipincott
- Lampe, R. (2002) Bioterrorism and the primary health care provider. 130 Texas Tech University http://www.remedy.ttuhs.edu/somcme/Fliers/Revised_Bioterrorism_HealthNet_Doc_6_2001.pdf.
- Lane, H.C., La Montage, J., and Fauchi, A.S. (2001) Bioterrorism: a clear and present danger. *Nature Medicine* 7 (12) 1271-3 <http://www.niaid.nih.gov/director/lane.pdf>
- Lang, C.C. (1999) Nipah virus encephalitis a scientific seminar. *Nipah virus encephalitis a scientific seminar*. Lang, C.C. (Chairperson) Malaysia: University of Malaysia medical centre. <http://www.geocities.com/HotSprings/2188/nipahseminar.html>
- Lange, C., Schutt, M., Brodt, H.R. (2005) Emerging respiratory infections caused by pneumotropic viruses *Deutsche Medizinische Wochenschrift* 130(22) 1385-1391
- Lanigan, M.D., Shiell, B.J., Beddome, G.J., Crameri, G.C., Eaton, B.T., and Michalski, W.P. (2003) Proteomic heterogeneity amongst the Henipaviruses. *International council of electrophoresis societies symposium*. Glasgow: Australian animal health laboratory
- Larski, Z. (2000) Some new data concerning virology. *Medycyna Weterynaryjna* 56 (1) 5-10

- Lautner, B. (2003) Veterinary challenges facing pig producers and pork producing countries. *World Pork Congress*. Birmingham: The congress <http://www.worldporkcongress.com/programme/pdfs/Beth%20Lautner%20-%20World%20Pork%20Congress.pdf>
- Layne, S.P., Beugelsdijk, T.J., and Patel, C.K.N. (2001) Firepower in the lab: automation in the fight against Bioterrorism and infectious diseases. *Firepower in the lab: automation in the fight against Bioterrorism and infectious diseases*. Layne, S.P., Beugelsdijk, T.J., and Patel, C.K.N. (eds.) National Academy Press. <http://books.nap.edu/books/0309068495/html/index.html>
- Lednicky, J.A. (2004) Emerging viruses: Paramyxoviruses Loyola University of Chicago Medical Center: Chicago
- Lee, B. (2003) Cell fusion and syncitia formation is mediated by oligosaccharide determinants of Nipah virus envelope F and G glycoproteins and can be blocked by lectins. *Glycobiology 2003 Annual conference of the Society for Glycobiology*. San Diego, California: Society for Glycobiology
- Lee, B. (2004) Emerging viral pathogens: the Nipah and Ebola virus experience: biodefense. Los Angeles, California, USA: University of California http://www.lsic.ucla.edu/classes/mimq/spring_04/mimgc107/6_7_slides.ppt
- Lee, H.T.H. (2000) Nipah viral encephalitis: anatomy of an outbreak of a new zoonotic disease in Malaysia. *Technical Bulletin*
- Lee, K.E., Umapathi, T., Tan, C.B., Tjoei-Lian Tjia, H., Chua, T.S., Oh, H.M.L., Fock, K.M., Kurup, A., Das, A., Tan, A.K.Y., and Lee, W.L. (1999) The neurological manifestations of Nipah virus encephalitis, a novel paramyxovirus. *Annals of Neurology* 46 (3) 428-32
- Leinikki, P. (1999) Nipah virus uusi taudinaiheuttaja. Kansanterveys. *Bulletin of National Public Health Institute of Finland* 5 <http://www.ktl.fi/kansanterveyslehti/arkisto/1999/5/14.html>
- Leinikki, P. (2002) Tappa Nipah Virus tulee sittenkin. *Kansanterveys* 7 http://www.ktl.fi/kansanterveyslehti/pdf/2002_7.pdf
- Lek, K.C. (2004) Threat and treasures from nature: Nipah virus, bacteriophages, and bacteria that activate and inhibit quorum sensing. *National sciences and science education seminar* Singapore: National Institute of Education
- Leng, C. (2002) Outbreak of Nipah virus infection in Malaysia. *Bassett healthcare weekly professional calendar*. New York: Bassett Healthcare
- Leo, Y.S., Chan, K.P., Lim, C.C.T., Lee, C.C., Ling, A.E., and Paton, N.I. (2000) The Nipah virus outbreak: screening of abattoir workers in Singapore. *International conference on emerging infectious diseases (ICEID 2000)* Atlanta, Georgia: National center for infectious diseases, p. 419
- Lester, T. (1999) *Malaysian pig virus*. 21 min. Foreign Correspondent Episode 33, Series 8. Sydney: Australian broadcasting corporation. <http://www.abc.net.au/foreign/1999/ep33-8.htm#lead>
- Levroney, E., Aguilar, H., Gurney, K., Valenzuela, H., Baum, L.G., and Lee, B. (2003) Cell fusion and syncitia formation is mediated by oligosaccharide determinants of Nipah virus envelope F and G glycoproteins and can be blocked by lectins. *Glycobiology 2003: Annual conference of the society for glycobiology*. San Diego, California: Society for Glycobiology <http://www.glycobiology.org/conference/show.asp?BY=ID&ID=62>
- Levroney, E.L., Aguilar, H.C., Fulcher, J.A., Kohatsu, L., Pace, K.E., Pang, M., Gurney, K.B., Baum, L.G., Lee, B. (2005) Novel innate immune functions for galectin-1:galectin-1 inhibits cell fusion by Nipah virus envelope glycoproteins and augments dendritic cell secretion of proinflammatory cytokines *Journal of immunology* 175(1) 413-420
- Levroney, E.L., Aguilar, H.C./ Gurney, K.B., Kohatsu, K.E., Pace, K.E., Pang, M., Fulcher, L., Baum, G., Lee, B. (2004) Nipah virus fusion is inhibited by galectin-1, a lectin that also augments dendritic cell secretion in proinflammatory cytokines *Proceedings of the National Academy of the Sciences (submitted)*
- Lewis, R. (2000) An eclectic look at infectious diseases. *Scientist* Aug 21
- Li Yen, C., Sharifah, S., Sazaly, A.B. (2003) Kinetics of NV replication in cell culture system using Real-Time Quantitative PCR *Proceedings of the 14th National Biotechnology Seminar Penang, Malaysia*
- Liebhold, D. (1999) Hog hell. *Time (Asia Edition)* 153 (13) <http://www.time.com/time/asia/asia/magazine/1999/990405/pigs1.html>
- Lim, C.C.T., Lee, K.E., Lee, W.L., Tambyah, P.A., Lee, C.C., Sitoh, Y.Y., Auchus, A.P., Michael Lin, B.K., and Hui, F. (2002) Nipah Virus encephalitis: serial MR study of an emerging disease. *Radiology* 222 (1) 219-26

- Lim, C.C.T., Lee, W.L., Lee, K.E., Tambyah, P.A., Leo, Y.S., Paton, N.I., Chan, K.P., Sitoh, Y.Y., Lin, B.K.M., and Hui, F. (**2002**) Nipah virus - the role of neuroimaging in an emerging disease. *11th Annual meeting of the Singapore Radiological Society*. Singapore: Singapore Radiological Society
http://www.srs.org.sg/2002/ASM/11th_ASM/ASM/2_Feb_Saturday/Scientific_Session_Best_Paper/NipahVirus.pdf
- Lim, C.C.T., Lee, W.L., Leo, Y.S., Lee, K.E., Chan, K.P., Ling, A.E., Oh, H.M.L., Auchus, A.P., Paton, N.I., Hui, F., and Tambyah, P.A. (**2003**) Late clinical and magnetic resonance imaging - follow up of Nipah virus infection. *Journal of Neurology, Neurosurgery and Psychiatry* 74 (1) 131-33
- Lim, C.C.T., Sitoh, Y.Y., Hui, F., Lee, K.E., Ang, B.S.P., Lim, E., Lim, W.E., Oh, H.M.L., Tambyah, P.A., Wong, J.S., Tan, C.B., and Chee, T.S. (**2000**) Nipah viral encephalitis or Japanese encephalitis? MR findings in a new zoonotic disease. *American Journal of Neuroradiology* 21 (3) 455-61 <http://www.ajnr.org/cgi/reprint/21/3/455.pdf>
- Lim, C.C.T., Sitoh, Y.Y., Lee, K.E., Kurup, A., and Hui, F. (**1999**) Meningoencephalitis caused by a novel paramyxovirus: an advanced MRI case report in an emerging disease. *Singapore Medical Journal* 40 (5) 356-8
<http://www.sma.org.sg/smj/4005/articles/4005cr1.html>
- Lim, T. (**2002**) Nipah virus infection: MR Imaging a new disease. *1st National Healthcare Group Scientific Congress*. Singapore: National Healthcare Group
- Lim, T.C., Tambyah, P.A., Lee, K.E., Lee, W.L., Leo, Y.S., Lin, B.K., Oh, H., Auchus, A., Wong, J., Sitoh, Y.Y., and Hui, F. (**2000**) MRI in diagnosis and surveillance of the Nipah virus: the Singapore experience of an emerging pathogen. *Interscience Conference on Antimicrobial agents and Chemotherapy*. National Neuroscience Institute, Singapore: The Institute
- Lim, V. K. E. (**1998**) Emerging and re-emerging infections. http://www.mma.org.my/info/3_emerging_99.htm.
- Lin, Y., Bright, A.C., Rothermel, T.A., and He, B. (**2003**) Induction of apoptosis by paramyxovirus simian virus 5 lacking a small hydrophobic gene. *Journal of Virology* 77 (6) 3371-83
- Lindquester, G. (**1996**) The Equine Morbillivirus. Rhodes College
<http://www.rhodes.edu/biology/glindquester/viruses/pagespass/env/emv.html>.
- Ling, A.E. (**1999**) Lessons to be learnt from the Nipah virus outbreak in Singapore [editorial]. *Singapore Medical Journal* 40 (5) 331-2 <http://www.sma.org.sg/smj/4005/articles/4005e2.html>
- Liu, C.H., Tsai, C.P., Yang , P.C., and Redman, C. (**1999**) Review: Hendra virus and Nipah virus infection. *Journal of the Chinese Society of Veterinary Science* 25 83-7
- Lo, M. (**2003**) *Understanding the cellular response and pathogenesis of Nipah virus; thesis in progress under the supervision of Paul Rota* Atlanta, Georgia: Emory University
- Logan-Henfrey, L. (**2000**) Mitigation of bioterrorist threats in the 21st century *Annals of the New York Academy of the Sciences* 916 121-33
- Loon, C.Y. (**1999**) Outbreak of viral encephalitis in Malaysia. *Outbreak of viral encephalitis in Malaysia*. Loon, C.Y. 8 p. MITA (P) NO. 219/10/98 SW20-1999. Singapore: American Soybean Association.
- Loppe, B. and van Donkersgoed, C. (**2003**) Journal club presentation - Bossart, Wang, Chua article membrane fusion tropism... University of Guelph
<http://www.uoguelph.ca/~dyoo/2003%20MICR4430/Bryna%20and%20Cara%20Summary.doc>.
- Louz, D., Bergmans, H.E., Loos, B.P., Hoeben, R.C. (**2005**) Cross species transfer of viruses: implications for the use of viral vectors in biomedical research, gene therapy and as live virus vaccines *Journal of gene medicine* online
- Love, R.J. (**2000**) Menangle virus in Australia, Nipah virus in Malaysia. *Bats and birds - emerging viral diseases and their effect on human and animal health*. Menangle, NSW. Elizabeth Macarthur agricultural institute
- Love, R.J., and Kirkland, P.D. (**2002**) Menangle virus: a new cause of fetal mummification and congenital defects in pigs. *Trends in emerging viral infections of swine*. Morilla, A., Yoon, K.J., and Zimmerman, J.J. (eds.) 99-103. Iowa: Blackwells.
- Love, R.J., Kirkland, P.D., Philbey, A.W., Ross, A.D., and Hart, K.G. (**1998**) Reproductive failure associated with a new virus in the paramyxoviridae family. *Proceedings of the Australian association of pig veterinarians, Australian veterinary association annual conference*. Sydney, NSW. Australian veterinary association, p.91-101
- Love, R.J., Kirkland, P.D., Philbey, A.W., Ross, A.D., Davis, R.J., Gleeson, A.B., and Hart, K.G. (**2000**) Menangle virus a new cause of reproductive failure in pigs. *Proceedings, the 16th international pig veterinary society congress*. Ocean Grove, Vic. Cargill, C., and McOrist, S. (eds.): International pig veterinary society, p.544-7

- Love, R.J., Philbey, A.W., Kirkland, P.D., Ross, A.D., Davis, R.J., Morrissy, C., and Daniels, P.W. (**2001**) Reproductive disease and congenital malformations caused by Menangle virus in pigs. *Australian Veterinary Journal* 79 (3) 192-8
<http://www.ava.com.au/content/avj/0103/01030192.pdf>
- Low, B. (**2003**) Malaysia may gas pigs to check deadly virus. Anomalous images <http://www.anomalous-images.com/news/news393.html>.
- Lu, X.F., Wang, Z.G., Wang, B.Y. (**2004**) Progress in the epidemiologic study of the Nipah viral encephalitis *Zhonghua Liu Xing Bing Xue Za Zhi* 25(6) 541-3
- Ludwig, B., Kraus, F.B., Allwinn, R., Doerr, H.W., Preiser, W. (**2003**) Viral zoonoses: a threat under control *Intervirology* 46 71-8
- Luebbert, P.P. (**2004**) What's next? Current issues in epidemiology Association of Peri-operative Registered Nurses Congress <http://www.aorn.org/Congress/Attendees/presentations/7688.pdf>
- Lye, M.S., Ong, F., Parashar, U.D., Mounts, A.W., Mustafa, A.N., Sahani, M., Kamaluddin, M.A., Premalatha, G.D., and Kitsutani, P.T. (**2001**) Report on the epidemiological studies conducted during the Nipah virus outbreak in Malaysia in 1999. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.31-7
- Lye, M.S., Parashar, U.D., Mounts, A.W., Kitsutani, P.T., Taha, M.A., Lee, A.S., Suleiman, A.B., and Ksiazek, T.G. (**1999**) Outbreak of Nipah (Hendra-like) virus encephalitis among humans, Malaysia, 1998-1999. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Macchi, C. (**1999**) Encefalite umana: scoperto nuovo virus. *L'Osservatorio* 2 (2) 8
http://www.oevr.org/ArticoliOsservatorio/1999-2/f_encefalite_pag.htm
- Mace, M. (**2002**) Biosecurity and human health. Biosecurity New Zealand
<http://www.fore.canterbury.ac.nz/INCO/Human%20biosecurity%20lecture.pdf>.
- Mackenzie, J.S. (**1997**) Emerging diseases. *Wildlife Australia* (Autumn) 15
- MacKenzie, J.S. (**1997**) Emerging viral diseases: a regional perspective. *Program and abstracts of the 4th Asia-Pacific congress of medical virology*. Seoul, Korea: The congress, p.144
- MacKenzie, J.S. (**1997**) Emerging viral diseases: an Australian and Papua New Guinea perspective. Changing patterns of disease in Papua New Guinea: program and abstracts of the 33rd annual symposium of the medical society of Papua New Guinea. Goroka, Papua New Guinea: Medical society of Papua New Guinea, p.12
- MacKenzie, J.S. (**1998**) Emerging viral diseases: some comments from a regional perspective. *Papua New Guinea Medical Journal* 41 (1) 1-6 <http://www.pngimr.org.pg/Editorial%20-%20Emerging%20viral%20diseases%20-%20Mar%201998.pdf>
- Mackenzie, J.S. (**1999**) Working paper for the WHO meeting on zoonotic paramyxoviruses – **See:** Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses
- MacKenzie, J.S. (**1999**) Emerging viral diseases: an Australian perspective. *Emerging Infectious Diseases* 5 (1) 1-8
<http://www.cdc.gov/ncidod/eid/vol5no1/mackenzie.htm>
- Mackenzie, J.S. (**1999**) Emerging viral diseases: an Australian perspective. *Berita VAM* 29 (4 (Apr.)) **SEE EID ARTICLE**
- MacKenzie, J.S. (**1999**) The Hendra and Menangle virus outbreaks in Australia: summary epidemiology, virological findings, clinical course and pathology in humans *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Mackenzie, J.S. (**2000**) Emerging and re-emerging viral diseases in Australia. *Regional action conference for surveillance and response to infectious disease outbreaks in Southeast Asia*. Bali: United States naval military research unit no.2
- MacKenzie, J.S. (**2001**) Brief overview of emerging viral diseases of South East Asia and the Western Pacific. *7th APASP (Asia-Pacific association of societies of pathologists) conference*. Singapore: Asia-Pacific association of societies of pathologists **PAPER NOT DELIVERED – AUTHOR PULLED OUT OF CONFERENCE**
- MacKenzie, J.S. (**2001**) Emerging diseases in the Australasian region. Emerging infectious diseases from the global to the local perspective: a summary of a workshop of the forum on emerging infections. Davis, J.R., and Lederberg, J. (eds.) 65-7. Washington: National academy press. <http://www.nap.edu/books/0309071844/html/R1.html>
- MacKenzie, J.S. (**2001**) Emerging viral diseases in Southeast Asia and the Western Pacific. *Program and abstracts 7th conference of the international society of travel medicine (CISTM)* Innsbruck, Austria: International society for travel medicine, p.53
- Mackenzie, J.S. (**2001**) Testing the limits: the impact of emerging diseases from an Australian perspective. *Testing the limits: the Australasian medical writers association conference*. Brisbane: Australasian medical writers association

- Mackenzie, J.S. (2002) Managing emerging disease borne by fruit bats, with particular reference to Hendra, Nipah and Australian bat Lyssaviruses and as hosts to vector borne viruses. *Pathogens in the environment and changing ecosystems*. University of Nottingham: University of Nottingham
- Mackenzie, J.S. (2003) Viral encephalitis transmitted by bats (lyssa- and henipaviruses) *Emergence and control of zoonotic viral encephalitis*. Lyon, France: Foundation Merieux
- MacKenzie, J.S. and Field, H.E. (2004) Emerging encephalitogenic viruses: Lyssaviruses and henipaviruses transmitted by frugivorous bats *Archives of Virology Supplement* 18 97-111
- MacKenzie, J.S., and Field, H.E. (2000) Emergence of new zoonotic viruses from fruit bats (flying foxes) in Australasia and South East Asia. *First international conference on bacterial and viral virulence factors*. Smolenice, Slovakia: Slovak academy of sciences
- MacKenzie, J.S., and Field, H.E. (2001) Hendra virus: a new zoonotic paramyxovirus from flying foxes (fruit bats) in Australia. *Emergence and control of zoonotic ortho- and paramyxovirus diseases: symposium proceedings*. Veyrier-du-lac, France Dodet, B., and Vicari, M. (eds.): John Libbey Eurotext, p.177-84
- MacKenzie, J.S., Bolton, W., Cunningham, A.L., Frazer, I.H., Gowans, E.J., Grohmann, G.S., Hampson, A.W., Herceg, A., Jennings, L.C., Longbottom, H., Saksena, N., Selvey, L.A., Smith, D.W., Smith, G.A., and Young, P.L. (1997) Emerging viral diseases of humans: an Australian and New Zealand perspective. *Recent Advances in Microbiology* 5 13-130
- MacKenzie, J.S., Chua, K.B., Daniels, P.W., Eaton, B.T., Field, H.E., Hall, R.A., Halpin, K., Johansen, C.A., Kirkland, P.D., Lam Sai Kit, K., McMinn, P., Nisbet, D.J., Paru, R., Pyke, A.T., Ritchie, S.A., Siba, P., Smith, D.W., Smith, G.A., Van den Hurk, A.F., Wang, L.F., and Williams, D.T. (2001) Emerging viral diseases of South East Asia and the Western Pacific. *Emerging Infectious Diseases* 7 (3 (supplement)) 497-504 http://www.cdc.gov/ncidod/eid/vol7no3_supp/mackenzie.htm
- MacKenzie, J.S., Chua, K.B., Daniels, P.W., Eaton, B.T., Field, H.E., Hall, R.A., Halpin, K., Johansen, C.A., Kirkland, P.D., Lam Sai Kit, K., McMinn, P., Nisbet, D.J., Paru, R., Pyke, A.T., Ritchie, S.A., Siba, P., Smith, D.W., Smith, G.A., Van den Hurk, A.F., Wang, L.F., and Williams, D.T. (2000) Emerging viral diseases of South East Asia and the Western Pacific. *Emerging infectious diseases conference*. Atlanta, Georgia: Centers for disease control and prevention http://www.cdc.gov/ncidod/eid/vol7no3_supp/mackenzie.htm
- Mackenzie, J.S., Field, H.E., and Guyatt, K.J. (2003) Managing emerging diseases borne by fruit bats (flying foxes), with particular reference to henipaviruses and Australian bat Lyssavirus. *Journal of Applied Microbiology* 94 59S-69S
- Mackie, J. (2001) Hendra virus (Equine Morbillivirus): a novel disease agent. *University of Texas College of veterinary medicine seminar series*. Texas: University of Texas
- Madden, U.A. (2003) Bioterrorism awareness education for teachers, health professionals and extension professionals. Florida, USA: Florida A&M University <http://foodsafety.ifas.ufl.edu/FSQA%20Update%202004/AqEDPreshandout.pdf>
- Madhavan, T. (2004) Emerging viruses *Oakland University Seminar* Rochester, Maine
- Madic, J. (1996) Novi Morbillivirus - uzročni smrtonosne pneumonije u konje u konja i covjeka. = New Morbillivirus - a new causative agent of fatal pneumonia in horses and humans. *Veterinarska Stanika* 27 (4) 211-13
- Madic, J. (2000) Novi virus porodice paramyxoviridae uzročnik smrtonosne bolesti ljudi i svinja. *Veterinarska Stanika* 31 (4) 199-202
http://www.vef.hr/~jmadic/madic_j_novi_virus_iz_porodice_paramyxoviridae_uzrocnik_smrtonosne_bolesti_ludi_i_svinja.pdf
- Madic, J. (2000) Zoonoze uzrokovane novim virusima porodice paramyxoviridae = Zoonoses caused by new viruses in the paramyxoviridae family. *Ljecnicki Vjesnik* 123 (5-6) 141-5
- Mahendran, R., Naseem, M., Shahirudin, S., and Aziz, A.J. (1999) A preliminary study on the sero-prevalence of Nipah virus infection in horses in Malaysia. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*, Melaka, Malaysia: Veterinary association of Malaysia
- Mahidol University (1999) Nipah virus infection in Malaysia *Joint International Tropical Medicine Meeting The University*, Bangkok, Thailand
- Mahmood, A. A. (1999) Steps taken to check viral outbreak. Malaysian ministry of health <http://members.tripod.com/nipah/May1999/19990528starAzizLetter.html>.
- Mahy, B. W. J. (1999) Virologists develop vaccine and drug against killer virus. *Turkish Daily News*.
http://www.turkishdailynews.com/old_editions/05_24_99/for3.htm#f38
- Mahy, B.W.J. (1995) Editorial: re-emergence of Equine Morbillivirus. *Virus International* (2) 1-2
- Mahy, B.W.J. (1997) Editorial - Emerging virus infections. *Virus International* (6) 1

- Mahy, B.W.J. (2000) Global threat of emerging infectious diseases. *Israel Medical Association Journal* 2 (suppl.) 23-6 <http://212.199.79.240/imaj/ar00JulB-2a.pdf>
- Mahy, B.W.J. (2001) Editorial. *Virus International* (July) <http://www.elsevier.com/gej-ng/29/46/29/39/32/index.html>
- Mahy, B.W.J. (2001) Hendra virus (HeV) *A dictionary of virology* 3^d. ed. San Diego, California: Academic. p.172
- Mahy, B.W.J. (2001) Nipah virus (NiV) *A dictionary of virology* 3^d. ed. San Diego, California: Academic.p.273
- Mahy, B.W.J. and Brown, C. (2000) Emerging zoonoses: crossing the species barrier. *Revue Scientifique Et Technique De l'Office International Des Epizooties* 19 (1) 33-40
- Mahy, B.W.J. and Brown, C.C. (2001) Emerging zoonoses: crossing the species barrier *WHO Mediterranean Zoonoses Control Centre Information Circular* 53 p. 7-10
- Maisner, A. (2002) Nipah and Hendra virus - infektiositat und reaktivierung mogliche chemoprophylaxe. *Herbsttagung der DVV und der GfV in Greifswald*. Greifswald, Germany: Deutschen Vereinigung zur bekämpfung der Viruskrankheiten (DVV) <http://www.rg-web.de/cfm/detail.cfm?ID=263>
- Maisner, A. (2004) Processing of the Nipah Virus Glycoproteins: project information Germany: Dr. Maisner's Webpage <http://www.med.uni-marburg.de/stpq/ukm/lv/hygiene/viro/maisner/agmais.htm>
- Maisner, A. (2004) Role of glycoproteins for targeted infection of endolithial cells by Nipah virus and the glycoproteins for targeted infection of endolithial cells by Nipah virus: project Information Germany: Marburg University. http://www.tzm-marburg.de/anzeigen99/einzel99.cfm?FB=20&Institut=262&Ifd_Nr=28p
- Maizan, M., Ali, A.R.M., and Sharifah, S.H. (2000) Identification and distinction between Nipah virus and Hendra virus by using RT-PCR, sequencing and restriction enzyme analysis. *Asia Pacific Journal of Molecular Biology and Biotechnology* 8 (2) 101-6
- Maizan, M., Ali, A.R.M., and Sharifah, S.H. (2001) Rapid diagnosis of Nipah virus infection. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific. p.71-2
- Malaysian ministry of health (1999) Outbreak of new diseases exemplified by Nipah virus *N.G.T.C. on Epidemic and surveillance control of emerging diseases* Grand Seasons Hotel, Kuala Lumpur, Malaysia.
- Malaysian ministry of health department. of public health. (2003) Nipah infection. Malaysian ministry of health <http://web.dph.gov.my/ENG/html/DivDiseaseControl/CommDisease/nipah.asp>.
- Malaysian ministry of health department of public health. (2001) Guidelines on the management and follow-up of Nipah infection. Department of health <http://161.142.188.3/dph/html/general/nipah.asp>.
- Malaysian ministry of health disease control division department of public health. (2001) JE/Nipah outbreak in Malaysia. *JE/Nipah outbreak in Malaysia*. Malaysian ministry of health disease control division department of public health. Kuala Lumpur: Ministry of health.
- Malaysian ministry of health disease control division. (1999) Guidelines on the management and follow-up of Nipah infection. Malaysian ministry of health disease control division <http://www.hkl.gov.my/cpq.htm>.
- Malaysian ministry of health. (1999) Japanese encephalitis and Nipah encephalitis: an official report of the Malaysian ministry of health on the outbreak of encephalitis in pig farm workers in 1999. *Japanese encephalitis and Nipah encephalitis: an official report of the Malaysian ministry of health on the outbreak of encephalitis in pig farm workers in 1999*. Malaysian ministry of health. Malaysia: Malaysian ministry of health.
- Malecki, J. (1999) Mystery horse disease – diagnosis of Hendra virus. Australian animal health laboratory: Geelong, Vic.
- Malole, M.B., Syafriati, T., Maswati, M.A., Adzhar, A.B., and Zamri-Saad, M. (1999) Histopathological lesions following Nipah virus infection in pig. *Environment care in animal production: proceedings of the 11th veterinary association Malaysia scientific congress and the 21st MSAP annual conference national congress on animal production*. Alor Gajah, Malaysia: Veterinary association of Malaysia
- Malwal, S. (2003) The prevalence of Nipah virus in Malaysian fruit bats. *International Veterinary Medicine Tufts university project report*
- Mandell, G., Bennett, J.E., and Dolin, R. (2000) Principles and practice of infectious diseases. *Principles and practice of infectious diseases*. 5th ed. Mandell, G., Bennett, J.E., and Dolin, R. London: Churchill Livingstone.
- Mandl, C.W. (2004) Nipah virus *Virus Epidemiologische Information* 2004(12)
- Mangkat, A.A. (2001) Management of Nipah virus outbreaks. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.51-3

- Manning, A. (2003) A host of scary new viruses. Scientists warn of outbreaks in which humans animals collide. *USA Today* (9/06) <http://www.usatoday.com/educate/college/healthscience/articles/20030615.htm>
- Marcus, L.C. (2002) Emerging and re-emerging zoonoses in veterinary practice. *DVM In Focus* (Jun.) <http://www.dvmnewsmagazine.com/dvm/data/articlestandard/dvm/392002/32693/article.pdf>
- Marano, N. and Pappaioanou (2004) Historical, new and reemerging links between human and animal health *Emerging Infectious Diseases* 10(12) 2065-2066
- Marra, C.M. (2000) Encephalitis in the 21st century. *Seminars in Neurology* 20 (3) 323-7
- Masakazu, K. (2003) Emerging infectious diseases and zoonosis - Nipah virus infection and West Nile virus infection.
- Masakazu, K. (2003) Review Emerging infections diseases and zoonosis Nipah virus infextion and West Nile infection [sic]. NII [http://www.nii.ac.jp/sokuho/articles/ncid/AN00061975/20010200_110\(2\).html](http://www.nii.ac.jp/sokuho/articles/ncid/AN00061975/20010200_110(2).html).
- Massey University EpiCentre Institute of veterinary, animal and biomedical zoonoses. (2003) Zoonoses tutorial. *Massey University*: Massey, New Zealand.
- Maswati, M.A., Azri, A., and Zamri-Saad, M. (2001) Histopathological lesions following Nipah virus infection in pig. *Khoa Hoc Ky Thuat Thu Y = Veterinary Sciences and Techniques* 8 (2) 88-9
- Mathews, J. (2000) The imperative of public health zoonoses. *Animal health in Australia: securing our future*. Canberra: Animal health Australia
- Matson, D.O. (2003) Morpholino antisense drugs for pathogens of biodefense importance. *2003 IDHS Research Summit*. Ronald Reagan Building, Institute for Defense and Homeland Security: Institute for Defense and Homeland Security <http://www.idhs.org/summit/06-25-03-evms-matson.pdf>
- Matthews, H. (1999) Hendra virus - references from the world literature. *Australian animal health laboratory*: Geelong, Vic.
- Maunders, J. (1999) Mystery horse disease detection of Hendra virus. *Geelong College Presentation Australian animal health laboratory*: Geelong, Vic. <http://www.csiro.au/reports/Hendra2000/index.htm>.
- Maunders, J. (1999) Mystery horse disease. *Australian animal health laboratory*: Geelong, Vic. <http://www.csiro.au/reports/Hendra2000/index.htm>.
- Maunders, J. (2001) Research highlights – Hendra virus characterisation: antibiotic alternative *Community Open Day Australian Animal Health Laboratory*: Geelong, Vic.
- May, R.M., Gupta, S., and McLean, A.R. (2001) Infectious disease dynamics: what characterizes a successful invader? *Philosophical Transactions of the Royal Society of London Series B. Biological Sciences* 356 901-10
- Mayr, G.A., Zsak, L., Rock, D., and Roth, J. (2002) Construction of viral vector vaccines containing Nipah virus genes. *17th. International pig veterinary society congress*. Ames, Iowa: International pig veterinary society
- Mays, P. J. (1999) A deadly Malaysian virus has U.S. scientists scrambling for answers. .
- Mays, P.J. (1999) U.S. scientists seek to unravel Malaysian virus. *Seattle Times* (04/05)
- McCarthy, M. (2003) Newer viral encephalitides. *Neurology* 9 (4) 189-99
- McClusky, R. (2002) Bioterrorism and the public health sector. Center for disease management and humanitarian assistance <http://www.cdmha.org/ppt/McCluskey%20Public%20Health.ppt>.
- McColgan, C. (2003) A case scenario - Equine respiratory disease. School of Veterinary Medicine, University of Georgia <http://www.vet.uga.edu/vpp/ia/SRP/ERD/>.
- McColl, K.A., Field, H.E., and Halpin, K. (1997) Current research on Australian bat Lyssavirus and Equine Morbillivirus. *Australasian Bat Society Newsletter* 9 15-7
- McConnell, H. (1999) Deforestation in Malaysia producing new pathogens. *Medical Post* 35 (26) <http://www.medicalpost.com/mpcontent/article.jsp?content=/content/EXTRACT/RAWART/3526/55A.html>
- McCormack, J.G. (1999) Hendra virus: a new member of the paramyxoviridae causing infections in humans, horses and fruit bats. *Ippocrate* 1 (3) <http://www.ippocrate.net/home.htm>
- McCormack, J.G. (2000) Hendra, Menangle and Nipah viruses. *Australian and New Zealand Journal of Medicine* 30 (1) 9-10
- McCormack, J.G. (2004) Hendra virus. *11th ICID (International conference on infectious diseases)* Cancun, Mexico: International society for infectious diseases http://www.isid.org/11th_icid/symposia.shtml

- McCormack, J.G. (2005) Hendra and Nipah viruses: new zoonotically acquired human pathogens *Respiratory care clinics of North America* 11(1) 59-66
- McCormack, J.G. and Allworth, A.M. (2002) Emerging viral infections in Australia. *Medical Journal of Australia* 177 (1) 45-9 http://www.mja.com.au/public/issues/177_01_010702/mcc10429_fm.pdf
- McCormack, J.G., Allworth, A.M., Selvey, L.A., and Selleck, P.W. (1999) Transmissibility from horses to humans of a novel paramyxovirus, Equine Morbillivirus (EMV) *Journal of Infection* 38 (1) 22-3
- McCormack, J.G., Allworth, A.M., Selvey, L.A., and Selleck, P.W. (1996) Transmissibility from horses to humans of a novel paramyxovirus, Equine Morbillivirus (EMV) *Annual scientific meeting of the infectious diseases society of America*. Louisiana: Infectious diseases society of America
- McDade, J. (2000) New and emerging pathogens. *Infectious disease 2000 conference*. Phoenix, Arizona: Medicom international
- McDade, J. (2000) New and emerging pathogens. *International Journal of Clinical Practice* 115 (Dec. suppl.) 55-9
- McKendall, R.R. (2001) Viral encephalitis. *Best Practice of Medicine* (Sept.) <http://merck.praxis.md/bpm/bpmviewall.asp?page=BPM01ID01>
- McLash, J. (2003) Nipah virus. University of Saskatchewan <http://duke.usask.ca/~misra/virology/stud2003/nipah/home.html>.
- McLaughlin, A.B. (2003) Risk assessment for zoonotic diseases in Pteropid bats in India *International Veterinary Medicine Tufts University project report*
- McLaughlin, A.B., Epstein, J.H., Prakash, V., Smith, S.S., Daszak, P., Field, H.E., Breed, A., Cunningham, A.A. (2005) Plasma biochemistry and hematological values for wild-caught flying foxes (*Pteropus giganteus*) in India *Wildlife health in a shrinking world: Ecology, Management and conservation – Wildlife Disease Association International Conference June 26 – July 1 Cairns, Queensland*.
- McLaughlin, A.B., Epstein, J.H., Prakash, V., Smith, S.S., Daszak, P., Field, H.E., Breed, A., Cunningham, A.A. (2005) Plasma biochemistry and hematological values for wild-caught flying foxes (*Pteropus giganteus*) in India *Journal of Zoo and wildlife medicine* (submitted)
- McOrist, S. (1999) Nipah virus. *Asian Pork Magazine* (June/July) 21
- McOrist, S. (2000) Emerging infectious diseases in pigs. *Proceedings of the pig veterinarians special interest branch of the New Zealand Veterinary Association annual health seminar* The Seminar, Auckland.
- McPhee, P. (1998) *Medivac (AKA Adrenalin Junkies) Episode 22 - Equine Morbillivirus*. Producers T. Cavanaugh, and S. North. Director H. Keenan. 60 minutes Medivac. Brisbane: Beyond Vision. <http://atia.coolfreepages.com/mv/series2.html>
- Mebus, C.A. (1998) Equine Morbillivirus pneumonia. *Foreign animal diseases: the gray book*. Rev. ed. Committee on foreign animal diseases of the United States animal health association 207. Richmond, Virginia: United States animal health association. http://www.vet.uga.edu/vpp/gray_book/FAD/index.htm
- Medicalbuzz.com (2005) Scientists discover how Nipah virus enters cells *Medicalbuzz.com*
- Medicalnewstoday.com (2005) Scientists discover how Nipah virus enters cells *Medicalnewstoday.com*
- Medical Laboratory Online.com (2005) Observatory Infectious disease *Medical Laboratory Observer* August 10
- Medicina odborne forum lekarc a farmaceuto. (1999) Novy smrtici virus objeven v Malajsii. *Odborne Aktuality* 2 (6) http://www.zdrava-rodina.cz/med/med699/m699_3.html
- Meehan, G. (2004) Screening by ELISA for Nipah and Hendra antibodies in Indian bats *NIH Henipavirus meeting* Fraser Island, Qld.
- Meers, J. (2002) Paramyxoviruses. 21 SLIDES Joanne Meers.
- Meng, D. C. J. (1999) Speech Y.B. Chua Jui Meng, Minister of Health at the Muar roast pig function to collect donation for pig farmers on 16 April 1999. Ministry of health, Malaysia <http://www.moh.gov.my/SPEECH/menteri/16041999-0000-BI.htm>.
- Meng, D.C.J. (2003) Speech by Y.B. Chua Jui Meng, Minister of Health, Malaysia at the 6th Asia-Pacific Congress of Medical Virology, Hotel Shangri-La, Kuala Lumpur 8 December, 2003
- Meng, X. J. (2001) Recent emerging viral disease of swine zoonosis and xenozoonosis. 4 Biomedical sciences and pathobiology Virginia tech. http://education.vetmed.vt.edu/Curriculum/VM9084/pdf/9Meng_handout.ppt.

- Meng, X.J. (2005) Emerging infectious diseases lecture 9 & sample questions Emerging viral diseases of swine ; lecture notes Nipah virus Virginia Tech.
- Meslin, F.X. and Formenty, P. (2004) A review of emerging zoonoses and their public health implications: a call for effective intersectoral collaboration *11th International Conference of Institutions for Tropical Veterinary Medicine and 16th Veterinary Association Malaysia Congress, Petaling Jaya, Malaysia*
http://www.vet.uu.nl/site/userfiles/other/Proceedings_11th_AITVM.pdf
- Meulemans, G. (2000) Importance of the F protein of paramyxoviridae in the pathogenicity and for immunity. *Bulletin De l Academie Nationale De Medecine* 184 (6) 1255-65
- Meyding-Lamade, U., Sellner, J., Martinez-Torres, F. (2004) Clinical and therapeutic perspectives of viral Meningoencephalitis *Aktuelle Neurologie* 31(4) 159-69
- Meyer, T., Vinkemeier, U. (2004) Nucleocytoplasmic shuttling of STAT transcription factors *European Journal of biochemistry* 271(23-24) 4606-4612
- Michalski, W.P. and Shiell, B.J. (1999) Strategies for analysis of electrophoretically separated proteins and peptides. *Analytica Chimica Acta* 383 (1-2) 27-46
- Michalski, W.P., Crameri, G.C., Wang, L.F., Shiell, B.J., and Eaton, B.T. (2000) The cleavage activation and sites of glycosylation in the fusion protein of Hendra virus. *Virus Research* 69 (2) 83-93
- Michalski, W.P., Crameri, G.C., Wang, L.F., Shiell, B.J., and Eaton, B.T. (1999) The fusion protein of Hendra virus is cleaved at a single lysine residue. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Michalski, W.P., Sergeyev, O., Hemmes, J.C., Shiell, B.J., Crameri, G.C., and Eaton, B.T. (2003) A cellular receptor for Hendra virus, a new member of the paramyxoviridae. *5th European symposium of the protein society*. Florence, Italy: Protein society
- Michalski, W.P., Sergeyev, O., Willems, H.P.A., Hemmes, J., Shiell, B.J., Crameri, G.C., and Eaton, B.T. (2003) A cellular receptor for Hendra virus, a new member of the Paramyxoviridae Family. *Horizons in Livestock Sciences: The Impact of the New Biology*. Sea World Nara Resort, Gold Coast, Qld: CSIRO Livestock Industries, p.30
- Middleton, D. J. (2002) International collaboration on Nipah virus. The Pig Site
<http://www.thepigsite.com/LatestNews/Default.asp?Display=4557>.
- Middleton, D.J. (2000) Transmission of Hendra and Nipah viruses: biological and circumstantial differences? *Microbiology Australia* 21 (4) 8-9
- Middleton, D.J. (2002) International collaboration on Nipah virus. *Animal Health News* Nov.
<http://www.csiro.au/proprietaryDocuments/NOVEMBER2002newsletter.pdf>
- Middleton, D.J., Westbury, H.A., Morrissy, C., Hyatt, A.D., King, B., Russell, G.M., Braun, M.A., Muschiali, J., and Carlson, D. (1999) Experimental transmission of Nipah virus infection to pigs and cats. *XIth International congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Middleton, D.J., Westbury, H.A., Morrissy, C., van der Heide, B., Russell, G.M., Braun, M.A., and Hyatt, A.D. (2002) Experimental Nipah virus infection in pigs and cats. *Journal of Comparative Pathology* 126 (2-3) 124-36
- Middleton, D.J., Westbury, H.A., Morrissy, C., Van der Heide, B., Russell, G.M., Braun, M.A., Muschiali, J., Carlson, D., and Daniels, P.W. (2000) Experimental Nipah virus disease in pigs: clinical features, virus excretion and sub clinical infection. *Proceedings, the 16th international pig veterinary society congress*. Ocean Grove, Vic. Cargill, C., and McOrist, S. (eds.): International pig veterinary society, p.552-
- MIE Infectious Disease Surveillance Center (2005) Nipah virus Japan : The Center
http://www.kenkou.pref.mie.jp/topic/niphaV/nipha_v4.pdf
- Miller Reporting Company (1999) *Biological response modifiers advisory committee xenotransplantation subcommittee*. Washington: Miller Reporting Company
- Miller, P.J., Boyle, D.B., Eaton, B.T., and Wang, L.F. (2003) Full-Length Genome Sequence of Mossman Virus, a Novel Paramyxovirus Isolated From Rodents in Australia. *Virology* 317 (2) 330-344
- Mills, E. (2005) The insurance industry and climate technology *EETD Newsletter* (Environmental Energy Technologies Division, Lawrence Berkeley National Laboratory) 6(2) 6
- Misra, V. (2000) Morbilliviruses 2000. 3 University of Saskatchewan department of veterinary microbiology
<http://duke.usask.ca/~misra/virology/morbilli/morbillivirus.html>.

- Misra, V. (2000) Morbilliviruses: Rinderpest, Hendra and Nipah. University of Saskatchewan
<http://duke.usask.ca/~misra/virology/synopses/april2.html>.
- Misra, V. (2005) Animals with Hendra University of Saskatchewan
- Mittal, S. (2004) Hendra lecture *Purdue University School of Veterinary Medicine*, Indiana
- Mittal, S. (2004) Nipah virus *Purdue University School of Veterinary Medicine*, Indiana
- Mohamed, A.N. (2000) Survey of small mammals for Nipah virus from three infected pig farms in Sg Buloh, Selangor, Malaysia
Where has Nipah virus gone? The need for better surveillance satellite seminar in conjunction with VAM congress 2000
- Moll, M. (2003) Studies on the Nipah virus fusion protein. *Philipps universitat marburg klinikum Institut fur Virologie seminar*. Marburg, Germany: The Institute
- Moll, M., Diederich, S., Klenk, H.D., Czub, M., Maisner, A. (2004) Ubiquitous activation of the Nipah virus fusion protein does not require a basic amino acid at the cleavage site. *Journal of Virology* 78(18) 9705-9712
- Moll, M., Kaufmann, A. (2004) Influence of N-glycans on processing and biological activity of the Nipah virus fusion protein *Journal of Virology* 78(13) 7274-7278
- Montgomery, J.M. (2005) On the front lines: Investigating international emerging viral outbreaks with the CDC: Hantavirus, Nipah virus and Marbug Hemorrhagic fever. Pheasant Run resort, Illinois: Illinois Bioterrorism Summit 2005" staying strong in the heartland"
- Moore, D.H. (2004) Zoonotic diseases, bioterrorism and Agroterrorism: prevention and preparedness *ASA Newsletter (Applied Science and Analysis)* 103
- Morales, J.C., Melnick, D., Daszak, P., Epstein, J. (2005) Population genetics of Pteropus vampyrus and Nipah virus emergence *Earth Institute Projects database*

Moran, G.J. (2002) Threats in Bioterrorism II: CDC Category B and C Agents. *Emergency Medicine Clinics of North America* 20 (2) 311-

- Moreno-Lopez, J., Correa-Giron, P., Martinez, A., and Ericsson, A. (1986) Characterization of a paramyxovirus isolated from the brain of a piglet in Mexico. *Archives of Virology* 91 (3-4) 221-31
- Morita, K. (2002) Nipah virus infection. *Journal of Pediatric Practice* 65 2117-2120
- Morita, K. (2004) Nipah virus infection. *Iyaku Medicine and Drug Journal* 2 27
- Morita, K. and Igarashi, A. (2000) Nipah virus encephalitis. *Iyaku Medicine and Drug Journal* 4 35
- Morrison, T.G. (2001) Three faces of paramyxovirus attachment proteins. *Trends in Microbiology* 9 (3) 103-5
- Morrison, T.G. (2003) Structure and function of a paramyxovirus fusion protein. *Biochimica Et Biophysica Acta (BBA)/Biomembranes* 1614 (1) 73-84
- Morrissey, C., Van der Heide, B., Meehan, G., White, J.R., Narasiman, M., Goff, W., and Daniels, P.W. (2001) Development of a serological capability for the diagnosis of Nipah virus. *3^d veterinary virology in Australia meeting*. University of Sydney: University of Sydney
- Morrow, W.E.M., and Langley, R. (1998) Protecting yourself from pig diseases. *Proceedings of the North Carolina healthy hogs seminar*. North Carolina state university: North Carolina swine veterinary group
<http://mark.asci.ncsu.edu/HealthyHogs/book1999/morrow.htm>
- Morse, S. A. (2002) Bioterrorism preparedness and response. 56 Centers for disease control and prevention
<http://www.cdc.gov/html/GENERAL/SECURE/bioter.pdf>.
- Morse, S.S. (2004) Factors and determinants of disease emergence *Revue Scientifique et Technique* 23(2) 443-451
- Morton, S., Hicks, P., Kawaya, M., and Greenslade, A. (1999) Managing pest and disease emergencies: agriculture, fisheries and forestry Australia. *Managing pest and disease emergencies: agriculture, fisheries and forestry Australia*. Morton, S., Hicks, P., Kawaya, M., and Greenslade, A. (Audit team) 117. Audit Report, 9. Canberra: Auditor-general, Australian national audit office.
<http://www.anao.gov.au/WebSite.nsf/Publications/4A256AE90015F69B4A2568FF007FB27A>
- Moscona, A. (2003) Triggering of fusion by Hendra virus F protein: the role of G. Mt Sinai School of Medicine
<http://www.mssm.edu/peds/newsletter/pdf/November2003.pdf>.
- Motavalli, J. (2004) Connecting the dots: The emerging science of conservation medicine links human and animal health with the environment *Emagazine.com* XV(6) <http://www.emagazine.com/view/?2112>

- Mounts, A.W., Kaur, H., Parashar, U.D., Ksiazek, T.G., Cannon, D., Arokiasamy, J.T., Anderson, L.J., and Lye, M.S. **(2001)** A cohort study of health care workers to assess nosocomial transmissibility of Nipah virus, Malaysia, 1999. *Journal of Infectious Diseases* 183 (5) 810-13 <http://www.journals.uchicago.edu/JID/journal/issues/v183n5/000826/000826.html>
- Moutou, F. **(1995)** Les Morbillivirus, virus d'actualite. *Le Point Veterinaire* 27 (168) 133-40
- Muirhead, M.R., and Alexander, T.J.L. **(1998)** Nipah Virus Disease. *Managing pig health and treatment of disease*. Muirhead, M.R., and Alexander, T.J.L. (authors) London: 5M enterprises.
- Mungall, B. **(2005)** Australian expertise crucial in disease fight *Livestock Horizons* 1 p.9
- Muniandy, N. **(2000)** Preliminary data on the antibodies and viraemic profiles of Nipah infection in pigs *Where has Nipah virus gone? The need for better surveillance satellite seminar in conjunction with VAM congress 2000*
- Muniandy, N. **(2001)** Serological screening using ELISA for IgG and IgM. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.73-6
- Muniandy, N. and Aziz, A.J. **(2004)** Effects of intensification of the traditional farming system on the environment and bio-safety of the human population: Nipah virus outbreak in Malaysia *Kyoto Area Studies* 8 303-317
- Muniandy, N., and Aziz, A.J. **(2001)** Effects of intensification of traditional farming system on the environment and bio-safety of human population - Nipah virus experience. *Center of excellence international seminar Changing people-environment interactions in contemporary Asia: an area study approach*. Kyoto, Japan: Center of excellence
- Muniandy, N., Ong, B.L., Aziz, A.J., Ramlan, M., Jamal, H., Jasbir, S., Chang, K.W., Daniels, P.W., White, J. **(1999)** The national swine surveillance program for the control of Nipah virus infection in pigs. *11th National Biotechnology Seminar: Seminar Bioteknologi Kebangsaan MARDI*: Melaka p. 58-60
- Muniandy, N., Ramlan, M., Jamal, H., Jasbir, S., Aziz, A.J., and White, J.R. **(1999)** Development of an enzyme linked immunoabsorbent assay to detect Nipah virus infection in pigs in Malaysia. *24th Annual Conference of the Malaysian Society for Biochemistry and Molecular biology*. Kuala Lumpur, Malaysia: The Conference
- Muniandy, N., Ramlan, M., Jamal, H., Nona, Y., Aziz, A.J., and Singh, J. **(1999)** A serological test to monitor antibodies to Nipah virus infection in pigs in Malaysia. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Muniandy, N., Sharifah, S.H., Aziz, M., Mokhtar, A., Aziz, A.J., No, N.Y., White, J.R., Morrissy, C., Olsen, J., Ong, B.L. and Daniels, P.W. **(2001)** Laboratory diagnosis and control of Nipah virus infection in animals in Malaysia *Malaysian Society of Applied Biology 6th Conference Petaling Jaya*, Malaysia 24-5
- Muniandy, N., Sharifah, S.H., Shahirudin, S., Yob, J.M., Y, N.N., Ali, A.R.M., Maizan, M., and Aziz, A.J. **(2000)** Preliminary data on the pathogenesis of natural Nipah virus infection in pigs. *Proceedings of the 12th veterinary association of Malaysia scientific congress*. Kuantan, Pahang Yob, J.M., Chandrasekaran, S., Muniandy, N., and Sharifah, S.H. (eds.): Veterinary association of Malaysia, p.218-23
- Munip, H. **(2003)** Outbreak of the Nipah virus infection on pig in peninsular Malaysia. *National workshop on Invasive Alien Species* Kuala Lumpur, Malaysia
- Munro, M. **(2001)** *Hendra - Nipah - FMD*. Presenter M. Munro. Melbourne: A Current Affair.
- Murphy, F.A. **(1995)** Problems in the surveillance and control of viral diseases with special reference to the developing world. *Fifth international congress on the impact of viral diseases in the developing world*. Johannesburg, South Africa: University of Cape Town
- Murphy, F.A., Gibbs, E.P.J., Horzinek, M.C., and Studdert, M.J. **(1999)** Equine Morbillivirus disease. *Veterinary virology*. 3rd ed. ed. Murphy, F.A., Gibbs, E.P.J., Horzinek, M.C., and Studdert, M.J. 425-6. San Diego, California: Academic Press.
- Murray, G. **(2001)** Australian horse disease. www.uct.ac.za/microbiology/morbilli.html.
- Murray, G. and Koob, P. **(2004)** Biosecurity in Australian agriculture *Australian Journal of Emergency Management* 19(3) 5-8
- Murray, G. and Thornber, P.M. **(1999)** Dealing with unexpected or unknown emergencies: examples of Australian approaches. *Revue Scientifique Et Technique De l'Office International Des Epizooties* 18 (1) 193-213
- Murray, P. K. **(1997)** Look out from above - bats horses and humans and two remarkable new viruses. Science Victoria.
- Murray, P.K. **(1995)** Update on the current situation with Equine Morbillivirus *Victorian Bloodhorse Breeders' Association Fitness Forum*. Moonee Valley Racecourse, Moonee Ponds, Vic.
- Murray, P.K. **(1996)** A new zoonosis: diagnosis and current status of the Equine Morbillivirus. *36th Interscience Conference on Antimicrobial Agents and Chemotherapy ICAAC*. USA: American Society for Microbiology

- Murray, P.K. (1996) Equine Morbillivirus: a review of the outbreaks, the disease and the virus. *1st International conference on emerging zoonoses*. Jerusalem, Israel: Centers for disease control and prevention
- Murray, P.K. (1996) Equine Morbillivirus; the disease and the agent. *Viral zoonoses and food of animal origin: a re-evaluation of possible hazards for human health: 9th Munich symposium on microbiology*. Munich: Who collaborating center for comparative virology
- Murray, P.K. (1996) The evolving story of the Equine Morbillivirus. *Australian Veterinary Journal* 74 (3) 214
- Murray, P.K. (1996) Update on Equine Morbillivirus. *A spectrum of microbiology: International meeting and exhibition of the Australian and New Zealand Societies for Microbiology*. Christchurch, New Zealand: Australian society for microbiology
- Murray, P.K. (1997) [Talk on EMV]. *1st International veterinary vaccines and diagnostics conference*. Madison, Wisconsin: University of Wisconsin
- Murray, P.K. (1997) Equine Morbillivirus - the disease and its implications. *1st International veterinary vaccines and diagnostics conference*. Madison, Wisconsin: University of Wisconsin
- Murray, P.K. (1997) Equine Morbillivirus - what do we know? *20th International congress of chemotherapy*. Sydney: International society of chemotherapy
- Murray, P.K. (1997) Equine Morbillivirus. *McGraw-Hill yearbook of science and technology*. Parker, S.B. 178-9. New York: McGraw-Hill.
- Murray, P.K. (1997) N.E.R.D.S. bats and biocontainment. *American biological safety association 40th annual biological safety conference*. La Jolla, California: American biological safety association
- Murray, P.K. (1998) Equine Morbillivirus (EMV) - Hendra virus (HeV) *Equine research seminar 98 for breeders, owners, trainers and veterinarians: proceedings 312*. Scone-Hunter Valley TAFE: University of Sydney postgraduate foundation in veterinary science, p.23-33.
- Murray, P.K. (2004) Veterinary infectious diseases, new technologies and the future *Securing high consequence pathogens and toxins: International Biosecurity Symposium* Albuquerque, New Mexico
<http://www.biosecurity.sandia.gov/conferences/international/presentations/VetTechnologies-Keith%20Murry.pdf>
- Murray, P.K. and Byrne, N. (1995) Solving the horse virus mystery. *Today's Life Science* 7 (4) 56-61
- Murray, P.K., and Westbury, H.A. (1996) Update on Equine Morbillivirus. *A spectrum of microbiology: International meeting and exhibition of the Australian and New Zealand Societies for Microbiology*. Christchurch, New Zealand: Australian society for microbiology
- Murray, P.K., Dunn, K.J., and Murray, G. (1998) Hendra virus (Equine Morbillivirus): a model for national responses to disease emergencies. *Equine infectious diseases VIII: proceedings of the 8th international conference on equine infectious diseases*. Dubai Wernery, U., Wade, J.F., Mumford, J.A., and Kaaden, O.R. (eds.): R&W Publications, p.29
- Murray, P.K., Dunn, K.J., Murray, G., Wernery, U., Wade, J.F., Mumford, J.A., and Kaaden, O.R. (1998) Hendra virus (Equine Morbillivirus): the outbreaks, the disease and lessons for preparedness. *Equine infectious diseases VIII: proceedings of the 8th international conference on equine infectious diseases*. Dubai Wernery, U., Wade, J.F., Mumford, J.A., and Kaaden, O.R. (eds.): R&W Publications, p.3-10
- Murray, P.K., Eaton, B.T., Hooper, P.T., Wang, L.F., Williamson, M.M., and Young, P.L. (1998) Flying foxes, horses, and humans: a zoonosis caused by a new member of the paramyxoviridae. *Emerging infections 1*. Scheld, W.M., Armstrong, D., and Hughes, J.B. 43-58. Washington, D.C.: American society of microbiology press.
- Murray, P.K., Hyatt, A.D., Gould, A., Selleck, P., Hooper, P., and Westbury, H. (1995) Equine Morbillivirus: diagnosis of a new disease and characterisation of the virus. *Microbes in the act Australian Society for Microbiology scientific meeting and exhibition*. National Convention Centre, Canberra: Australian Society for Microbiology
- Murray, P.K., Rogers, R.J., Selvey, L.A., Selleck, P.W., Hyatt, A.D., Gould, A.R., Gleeson, L.J., Hooper, P.T., and Westbury, H.A. (1995) A novel Morbillivirus pneumonia of horses and its transmission to humans. *Emerging Infectious Diseases* 1 (1) 31-3
<http://www.cdc.gov/ncidod/EID/vol1no1/murray.htm>
- Murray, P.K., Selleck, P.W., Hooper, P.T., Hyatt, A.D., Gould, A.R., Gleeson, L.J., Westbury, H.A., Hiley, L., Selvey, L.A., Rodwell, B.J., and Ketterer, P.J. (1995) A Morbillivirus that caused fatal disease in horses and humans. *Science* 268 (5207) 94-7
- Mussared, D. (1994) Diagnosing a deadly equine virus. *Ecos Summer* (82) 30-2
- Mussared, D. (1996) Mucking with microbes. *Helix* (46) 10-15
- Mymls.com (2005) Scientists discover how Nipah virus enters cells *Mymls.com*

- *Myneurosciences.blogspot.com* (**2005**) Scientists discover how Nipah virus enters cells *Myneurosciences.blogspot.com*
- Nakamura, T. (**1999**) Popularity of pig illness [translated title] *Hinase Research Letter* 496
- National aeronautical space agency. (**2000**) Emerging diseases in tropical countries: an occupational health continuing education series. National aeronautical space agency http://ohp.nasa.gov/ochamo/pdfs/em_dis.pdf.
- National animal health information system. (**2003**) Hendra virus. Animal health Australia <http://www.aahc.com.au/nahis/disease/EMV.htm?species=-1&disease=EMV&occurs=-1&cause=-1¬ify=-1&OIEclass=-1&Doit=Retrieve>.
- National center for biotechnology information. (**2001**) Hendra virus complete genome. National center for biotechnology information <http://www.ncbi.nlm.nih.gov/genomes/framik.cgi?db=Genome&gi=13716>.
- National center for biotechnology information. (**2001**) Nipah virus complete genome. National center for biotechnology information <http://www.ncbi.nlm.nih.gov/genomes/framik.cgi?db=Genome&gi=15627>.
- National Center for Biotechnology Information. (**2002**) Tioman virus complete genome. National center for biotechnology information <http://www.ncbi.nlm.nih.gov/genomes/framik.cgi?db=genome&gi=16538>.
- National Institute of Allergy and Infectious Diseases (**2005**) Scientists discover how Nipah virus enters cells *National Institute of Allergy and Infectious Diseases*
- National Institute of Animal Health (**2003**) Monoclonal antibody-based Immunohistochemical diagnosis of Nipah virus infection *Topics in animal health research* 3
- National Institute of Animal Health. (**2003**) Nipah Virus (Hendra-like Virus) NIAH <http://ss.niahaffrc.go.jp/disease/hendra/hendra.html>.
- National Institute of Health (**2004**) Agent: Hendra and Hendra-like viruses (includes virus formerly known as Equine Morbillivirus) *Biosafety in biomedical and microbiological laboratories* Bethesda, Maryland, USA: National Institute of Health.
- National Institute of Health Sciences Japan (**2004**) Henipavirus Bangladesh (Manikganj, Rajbari) *Food Info News* 2004(4) 9-10 http://www.nihs.go.jp/hse/food-info/foodinfonews/2004/foodinfo-4_2004.pdf
- National Institute of Allergy and Infectious Diseases (**2005**) Scientists discover how Nipah virus enters cells *National Institute of Allergy and Infectious Diseases*
- National Institutes of Health (**2005**) Scientists discover how Nipah virus enters cells *National Institutes of health*
- National Poison Center, Malaysia (**1999**) Advice to workers against the Hendra-Like viral outbreak (MOH) Malaysia: National Poison Center <http://www.prn2.usm.my/mainsite/headline/je/advice.html>
- National Poison Center, Malaysia (**1999**) Poison control: Ribavirin for Hendra-like virus infections Malaysia: National Poison Center <http://www.prn2.usm.my/mainsite/bulletin/nst/1999/nst6.html>
- National public health partnership. (**1998**) Emerging and re-emerging infections - how are we doing? . <http://www.dhs.vic.gov.au/nphp/oct98/oct98.pdf>.
- National Taiwan University Department of Internal Medicine (**2004**) Infection mini symposium. National Taiwan University.
- National Taiwan University School of Medicine. (**2003**) Hendra. National Taiwan University.
- National zoonoses group for England. (**1999**) Hendra disease (Equine Morbillivirus) report. *Hendra disease (Equine Morbillivirus) report*. National zoonoses group for England. London: National zoonoses group for England.
- National zoonoses group for England. (**1999**) Hendra virus case study: response to a potential incident - human health. *Hendra virus case study: response to a potential incident - human health*. National zoonoses group for England. London: National zoonoses group for England.
- Nationmaster.com (**2005**) Encyclopedia: Nipah Virus *Nationmaster.com*
- Negrete, O.A., Levroney, E.L., Aguilar, H.C., Bertolotti-Ciarlet, A., Nazarian, R., Tajyar, S., Lee, B. (**2005**) EphrinB2 is the entry receptor for Nipah virus, an emergent deadly paramyxovirus *Nature Online*
- Netto, A. (**1999**) Mysterious epidemic aided by poor sanitation. *Asia Times Online* (01/04) <http://www.atimes.com/se-asia/AD01Ae01.html>
- New agriculturist. (**2003**) From rats to bats and beyond. *New Agriculturist Online* <http://www.new-agri.co.uk/03-2/focuson/focuson7.html>
- New Kerala News (**2005**) Panic after Nipah virus kills five in Bangladesh *New Kerala News* Bangladesh

- New Nation (**2004**) Bangladesh Illness outbreak not bird flu – expert. New Nation – Bangladesh's Independent news source
- New Nation (**2004**) Nipah virus kills 35 in Bangladesh WHO reports outbreak in 6 areas. New Nation - Bangladesh's Independent news source
- New Straits Times. (**1999**) VRI to monitor high-risk farms beyond Ipoh. New Straits Times
<http://members.tripod.com/nipah/May1999/19990511nstLateralTransmission.html>.
- New York Jewish News (**2005**) Scientists discover how Nipah virus enters cells *New York Jewish News*
- Newman, S.H., Epstein, J.H., Schloegel, L.M. (**2005**) The nature of emerging zoonotic diseases: ecology, prediction and prevention. *Medical Laboratory Observer* July 10-19
- News from Bangladesh (**2004**) Nipah virus kills 35 in Bangladesh WHO reports outbreak in 6 areas <http://www.bangladesh-web.com/preview.php?hidDate=2004-05-03&hidType=NAT&hidRecord=00000000000000007374>
- News, The (**2004**) Nipah virus kills 19 in Bangladesh. *The News International Internet Edition* April 19, 2004
- News-Medical.net (**2004**) Two outbreaks in Humans of deadly Nipah virus *News Medical in Disease News*
- NewsRx.com (**2004**) Essential regions for Henipavirus V proteins are potential therapeutic targets Merck Medicus: New Jersey, USA
- NewsRx.com (**2005**) Galectin-1 examined, effect on Nipah virus and dendritic cells defined *Bioportfolio.com*
- NewsRx.com (**2005**) Hendra virus examined, functional and immunological properties clarified *Bioportfolio.com*
- NewsRx.com (**2005**) Nipah virus specific monoclonal antibodies identified – diagnostics UK *Bioportfolio.com*
- Ng, B.Y., Lim, C.C.T., Yeoh, A. and Lee, W.L. (**2004**) Neuropsychiatric sequelae of Nipah Virus Encephalitis *Journal of neuropsychiatry and clinical neurosciences* 16 500-504
- Ng, F.K.S. (**1999**) Hendra-like (Nipah) virus: Malaysia epidemic. *Newsletter of the Veterinary Association of Malaysia*
<http://www.pighealth.com/News99/NIPAH.HTM>
- Ng, F.K.S. (**1999**) Hendra-like (NIPAH) virus: Malaysia Epidemic. *Epidemic Conference*. Shah Alam, Malaysia: author
- Nichol, S.T., Arikawa, J., and Kawaoka, Y. (**2000**) Emerging viral diseases. *Proceedings of the National Academy of the Sciences* 97 (23) 12411-2
- Niedrig, M. and Lohnes, P. (**2000**) Case definition Nipah virus encephalitis. Robert Koch Institut, Berlin
http://www.rki.de/INFECT/ENIVD/VHFDISEASES/fs_nipah.htm.
- Nierenberg, D. (**2004**) *Industrial animal agriculture – the next global health crisis*. London: World Society for the Protection of Animals
- NIH Fogarty Hendra and Nipah Virus Collaborative Research Group (**2004**) Henipa website. The Group.
<http://www.henipavirus.org>
- NIH news (**2005**) Scientists discover how Nipah virus enters cells *National Institutes of Health*
- Nishio, M., Tsurudome, M., Ito, M., Kawano, M., Komada, H., and Ito, Y. (**2003**) Characterization of Sendai virus persistently infected L929 cells and Sendai virus pi strain: recombinant Sendai viruses having Mpi protein shows lower cytotoxicity and are incapable of establishing persistent infection. *Virology* 314 (1) 110-124
- Njeumi, F. and Ostanello, F. (**1999**) Zoonosi emergenti: encefalite da Nipah virus = Emerging zoonosis Nipah virus encephalitis. *Obiettivi e Documenti Veterinari* 20 27-30
- Nlm.nih.gov (**2005**) Scientists discover how Nipah virus enters cells *Nlm.nih.gov*
- Noah, D.L. and Crowder, H.R. (**2002**) Biological terrorism against animals and humans: a brief review and primer for action. *Journal of the American Veterinary Medical Association* (July 1)
http://www.avma.org/press/biosecurity/zu_bioterrorism.asp
- Noah, D.L., Ostroff, S.M., Cropper, T.L., and Thacker, S.B. (**2003**) U.S. military officer participation in the Centers for Disease Control and Prevention's Epidemic Intelligence Service (1951-2001) *Military Medicine* 168 (5) 368-72
- Nogibotanical Japan. (**2004**) Nipah virus. Nogibotanical <http://www.botanical.jp/library/news/108/index.shtml>.
- Nogrady, B. (**2001**) Spreading the net for Nipah virus. <http://www.globaltechnoscan.com/23May-29May01/nipah.htm>.

- Nor, M. N. M. (**2000**) No Nipah outbreak says veterinary services department. Bernama <http://www.malaysia.net/lists/sangkancil/2000-06/msg00581.html>.
- Nor, M.N.M. (**1999**) Nipah disease in Malaysia - emergency report. *Disease Information* 12 (20) 67-70 ftp://ftp.oie.int/infos_san_archives/eng/1999/en_990528v12n20.pdf
- Nor, M.N.M. (**1999**) Nipah virus. Malaysian National Animal Welfare Newsletter (MNAWF) 1
- Nor, M.N.M. (**1999**) Nipah virus: a new threat to regional animal health stability. *Animal health in Australia*. Animal health Australia 57-9. Canberra: Animal health Australia.
- Nor, M.N.M. (**2000**) Nipah disease in peninsular Malaysia: continuation of the surveillance program. *Disease Information* 13 (12) 43 <http://www.agrolink.moa.my/jph/dvs/nipah/oie000331.html>
- Nor, M.N.M. (**2001**) Overview of Nipah virus infection in peninsular Malaysia. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.24-6 http://www.fao.org/documents/show_cdr.asp?url_file=/DOCREP/004/AB498E/AB498E00.HTM
- Nor, M.N.M. (**2001**) Overview of Nipah virus infection in peninsular Malaysia. Minutes of the 60th executive committee meeting and the 25th session of Animal production and health commission for Asia and the Pacific. Manila, Philippines: Food and agricultural organization of the United Nations, p.123-6
- Nor, M.N.M. and Ong, B.L. (**1999**) Nipah virus infection of pigs in peninsular Malaysia. *Disease Information* 12
- Nor, M.N.M., and Ong, B.L. (**1999**) Nipah virus infection in animals and control measures implemented in peninsular Malaysia. *Comprehensive reports on technical items presented to the international committee on regional commissions*. Office international des epizooties, p.241-50
- Nor, M.N.M., and Ong, B.L. (**2000**) The Nipah virus outbreak and the effect on the pig industry in Malaysia. *Proceedings, the 16th international pig veterinary society congress*. Ocean Grove, Vic. Cargill, C., and McOrist, S. (eds.): International pig veterinary society, p.548-50
- Nor, M.N.M., Gan, C.H., and Ong, B.L. (**2000**) Nipah virus infection of pigs in peninsular Malaysia. *Revue Scientifique Et Technique De l'Office International Des Epizooties* 19 (1) 160-5
- Nor, M.N.M., Idris, A.B., and Ong, B.L. (**2000**) Case study on Nipah virus. *Animal health in Australia: securing our future*. Canberra: Animal health Australia
- Nor, M.N.M., Idris, A.B., and Ong, B.L. (**2000**) Case study on Nipah virus. *Animal health in Australia: securing our future*. Canberra Animal health Australia: Animal health Australia
- Noren, S. and McLeod, Y. (**2004**) Nipah virus *Foster High School Science Department Project* Foster High School: Tukwila, Washington
- North Carolina Division of public health (**2004**) Nipah *North Carolina Communicable Disease Control Manual* <http://www.epi.state.nc.us/epi/gcdc/manual/Nipah.pdf>
- North Cumbria district control of infection committee. (**2000**) Guidelines on the management and control of Hendra virus and Nipah virus. North Cumbria control of infection committee.
- Nowak, R. (**1995**) Cause of fatal outbreak in horses and humans traced. *Science* 268 (5207) 32
- NSW Legislative Assembly. (1995) Equine Morbillivirus. New South Wales Parliament <http://www.parliament.nsw.gov.au/prod/parlment/HansArt.nsf/0/ca256d11000bd3aa4a256444007c843a?Open Document>.
- O'Connor, M. (**1996**) Abstract - a new zoonotic viral disease of horses in Australia. *Irish Veterinary Journal* 49 (1) 35
- O'Rourke, L.G. (**2000**) Xenotransplantation. *Emerging diseases of animals*. Brown, C., and Bolin, C. (eds.) 59-84. Washington: American society for microbiology press.
- O'Sullivan, J.D., Allworth, A.M., Paterson, D.L., Snow, T.M., Boots, R., Gleeson, L.J., Gould, A.R., Hyatt, A.D., and Bradfield, J. (**1997**) Fatal encephalitis due to novel paramyxovirus transmitted from horses. *Lancet* 349 (9045) 93-5
- Office international des epizooties. (**2001**) Report of the regional seminar on Nipah virus infection jointly organised by the Office international des epizooties and the department of veterinary services, Malaysia. *Report of the regional seminar on Nipah virus infection jointly organised by the Office international des epizooties and the department of veterinary services, Malaysia*. Office international des epizooties (Conveners) Tokyo: Office international des epizooties representation for Asia and the Pacific.

- Ohashi, K., Miura, R., Kariya, T., Kobayashi, M., Miyazaki, N., Tanabe, S., Nitto, H., Shimazaki, K., Takahashi, E., and Kai, C. **(1999)** Seroepidemiological survey of Morbillivirus infection in aquatic mammals on the coast of Japan, the Caspian Sea and Lake Baikal. *XIth international congress of virology abstracts book*. Sydney: International union of microbiological societies
- Oita University faculty of medicine **(2005)** [overseas infection symposium Nipah virus] [translated title] *Oita University Faculty of Medicine* <http://www.med.oita-u.ac.jp/infectnet/oitav5n2.pdf>
- Okabe, N. and Morita, K. **(2000)** Nipah virus outbreak in Malaysia, 1999 [translated title]. *Uirusu = Virus* 50 (1) 27-33
- Olival, K.J. **(2004)** Population genetics and phylogeography of Pteropus vampyrus. *2nd Annual Meeting of the Henipavirus Ecology Research Group* Fraser Island, QLD.
- Olival, K. and Daszak, P. **(2005)** Ecology of emerging diseases *Journal of NeuroVirology* In press
- Olival, K.J., Epstein, J.H., Smith, C., Daszak, P. et al **(2005)** Conservation of flying foxes in Southeast Asia: satellite telemetry, population genetics and a need for regional management *Society for conservation biology Asia Section Conference* Katmandu, Nepal: The conference
- Olsen, C. W. **(1999)** Zoonotic disease tutorial - Hendra virus. <http://www.vetmed.wisc.edu/pbs/zoonoses/Hendra/hendraindex.html>.
- Olson, J., Rupprecht, C., Rollin, P.E., An, U.S., Niezgoda, M., Clemins, T., Walston, J., and Ksiazek, T.G. **(2002)** Antibodies to Nipah-Like virus in Bats (Pteropus lylei), Cambodia. *Emerging Infectious Diseases* 8 (9) 987-8 <http://www.cdc.gov/ncidod/eid/vol8no9/01-0515.htm>
- Ong, B.L. **(1999)** Nipah virus infection in animals and humans, and epidemiology of the disease. 21st conference of the Office international des epizooties regional commission for Asia, the Far East and Oceania: final report. Taipei: Office international des epizooties, p.16-23
- Ong, B.L. **(2000)** Nipah virus outbreak and its effect on the food industry. *NFTS2000 [sic] national food technology seminar 2000*. Kuala Lumpur, Malaysia: Malaysian agricultural research and development institute
- Ong, B.L. **(2001)** National swine testing and surveillance programme phase II. *Report on the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.54-6
- Ong, B.L., Daniels, P.W., Bunning, M.L., Aziz, A.J., White, J.R., Muniandy, N., Olson, J., Chang, K.W., Morrissey, C., Lim, Y.S., Ksiazek, T.G., and Nor, M.N.M. **(2000)** A surveillance programme for the detection of pig herds exposed to Nipah virus infections in peninsula Malaysia. *Proceedings of the 9th international symposium on veterinary epidemiology and economics (ISVEE)* Breckenridge, Colorado Salman, M.D., Morley, P.S., and Ruch-Gallie, R. (eds.): International society for veterinary epidemiology and economics, p.1162-4
- Ong, B.L., Lim, Y.S., Loganathan, P., and Ng, I.H. **(2003)** Nipah virus and swine production in Malaysia. *1st Asian Pig veterinary society congress*. Seoul, Korea: Asian Pig Veterinary Society, p.99-101
- Ong, J. **(2003)** Microbiology for medical students: Nipah virus. Joseph Ong <http://www.geocities.com/m2microbiology/Virology/virus21e.htm>.
- Ong, S.T., Tan, W.S., Hassan, S.S., Mohd Lila, M.A., and Yusoff, K. **(2002)** Cloning and expression of the nucleocapsid protein gene of Nipah virus in different strains of Escherichia coli. *Journal of Biochemistry, Molecular Biology and Biophysics* 6 (5) 347-50
- Ong, S.T., Tan, W.S., Sharifah, S.H., Mohd. Azmi, M.L., Mohd Ali, A.R., Khatijah, Y. **(2001)** Cloning, sequencing and expression of the nucleocapsid protein of Nipah virus in Escherichia Coli *Proceedings of the 13th National Biotechnology Seminar, Penang, Malaysia*
- Onions, D., Cooper, D.K.C., Alexander, T.J.L., Brown, C., Claassen, E., Foweraker, J.E., Harris, D.L., Mahy, B.W.J., Minor, P.D., Osterhaus, A.D.M.E., Pastoret, P.P., and Yamanouchi, K. **(2000)** An approach to the control of disease transmission in pig-to-human xenotransplantation. *Xenotransplantation* 7 (2) 143-55 <http://www.blackwell-synergy.com/servlet/useragent?func=synergy&synergyAction=showTOC&journalCode=xen&volume=7&issue=2&year=2000&part=null>
- Onn, F. C. **(2000)** Speech by Y.B. Datuk Dr. Fong Chan Onn Minister of Human Resources Opening of Seminar on occupational Safety and Health for owners and supervisors of animal farms NIOSH Theaterette, Bangi, Selangor 9 October 2000. Ministry of Human Resources, Malaysia <http://www1.jaring.my/ksm/bmver/spm122.htm>.
- Organizacion Panamericana de la salud. **(2001)** El control de las enfermedades transmisibles. *El control de las enfermedades transmisibles*. 17th. ed. Organizacion Panamericana de la salud. 790. Annapolis Junction, Maryland: Pan-American health organization. **ONLY SPANISH COPY ON CD AVAILABLE FOR PURCHASE FROM PAHO**
- Orr, G.D. **(2001)** Hendra virus: the association of viral proteins with membranes of infected cells. *Hendra virus: the association of viral proteins with membranes of infected cells*. Orr, G.D. Geelong, Vic.: The Author.

- Osterhaus, A.B. (2002) Viruses emerging from animal reservoirs. European Society for Clinical Virology / Society for General Virology Clinical Virology Groups / European Society for Veterinary Virology Joint meeting. London: The Societies <http://www.socgenmicrobiol.org.uk/meetings/pdfabstracts/virology2002abs.pdf>
- Osterhaus, A.D.M.E. (2000) Morbillivirus outbreaks among aquatic mammals. *Emergence and control of ortho- and paramyxovirus diseases*. Veyrier-du-lac, France Dodet, B., and Vicari, M. (eds.): John Libbey Eurotext, p.161-5
- Osterhaus, A.D.M.E. (2000) Paramyxovirus outbreaks in wild animals. Emergence and control of zoonotic ortho- and paramyxovirus diseases: international symposium organized by the Merieux foundation: abstracts book. Veyrier-du-lac, France: Foundation Merieux
- Osterhaus, A.D.M.E. (2002) Myxovirus et paramyxovirus. *15th international congress on antiviral research*. Prague, Czech Republic: International society for antiviral research
- Otavova, M. (2005) Hendra a Nipah virus – novi clenove celedi Paramyxoviridae (Hendra and Nipah viruses – new members of the Paramyxoviridae family *Zpravy CEM (SZU Praha)* (*Bulletin of the Centre of Epidemiology and Microbiology, National Institute of Public Health*) (Prague) 14(2) 93-6 <http://www.szu.cz/cem/zpravy/zpr0205/hen.htm>
- Oxbridge solutions. (2003) GP notebook: a clinical encyclopedia on the web - Nipah virus section. Oxbridge solutions <http://www.qpnotebook.co.uk/simplepage.cfm?ID=1731526732>.
- Ozawa, Y. (1996) Origin of Equine Morbillivirus in Australian horses. *Journal of Veterinary Medicine, Japan* 49 (12) 980
- Ozawa, Y. (2001) Nipah virus infection and symptoms [translation]. http://wwwsoc.nii.ac.jp/jsvs/05_byouki/infect/02-nioah-ozawa.html.
- Ozawa, Y., Ong, B.L., and An, S.H. (2001) Trace back systems used during recent epizootics in Asia. *Revue Scientifique Et Technique De l'Office International Des Epizooties* 20 (2) 605-13 <http://www.oie.int/eng/publicat/rt/2002/OZAWA.PDF>
- Pacific disaster management information network (2004) Nipah virus kills 35 in Bangladesh – Outbreak in 6 areas *Asia-Pacific disease outbreak surveillance report* <http://www.who.int/disasters/repo/13099.pdf>
- Pagano, A. (1999) Unknown pig virus kills 117 people in Malaysia. World socialist web site <http://www.wsbs.org/articles/1999/apr1999/mal-a28.shtml>.
- Pager, C.T. (2004) Molecular and cellular biochemistry fellowship: Identification and characterisation of the protease responsible for the cleavage of the Hendra Virus fusion protein. University of Kentucky.
- Pager, C.T. (2004) Non convertase processing of the Hendra viral fusion protein *Proprotein processing, trafficking and secretion* July 11-16 Colby-Sawyer College, New London, New Hampshire: The Conference
- Pager, C.T., Wurth, M.A., and Dutch, R.E. (2004) Subcellular localization and calcium and pH requirements for proteolytic processing of the Hendra Virus fusion protein. *Journal of virology* 78(17) 9154-9163
- Pager, C.T., Wurth, M.A., and Dutch, R.E. (2003) Proteolytic Cleavage of the Hendra Virus Fusion Protein. *Faseb Journal* 17 (5) A1322 <http://www.biosis-select.org/faseb/data/FASEB002030.html>
- Pager, C.T., Wurth, M.A., and Dutch, R.E. (2003) Proteolytic cleavage of the Hendra virus fusion protein. *Experimental Biology 2003 - translating the genome*. San Diego, California: Biosis <http://www.biosis-select.org/faseb/data/FASEB002030.html>
- Pahlawan volunteers. (1999) Battle ground: viral encephalitis outbreak - chronology of events. Battle ground <http://www.pahlawan.com.my/voice/vecrisis.shtml>.
- Pahlawan volunteers. (2001) Battle ground: the sunflower project: a proposal to the government of Malaysia; reorganizing and rebuilding the pig farming industry effected by the Nipah viral encephalitis outbreak. Pahlawan volunteers <http://pahlawanvolunteers.com/voice/sunflower.shtml>.
- Pahlawan volunteers. (2003) Battle ground: Nipah viral encephalitis. <http://www.pahlawan.com.my/voice/VECrisis1.shtml>.
- Pai.utexas.edu (2005) Scientists discover how Nipah virus enters cells *Pai.utexas.edu*
- PakWatan (2004) Hendra Virus Pakistan: PakWatan Health <http://www.pakwatan.com/main/medical/diseasedetail.php?id=90>
- Panda, A., Huang, Z., Elankumaran, S., Rockemann, D.D., and Samal, S.K. (2004) Role of fusion protein cleavage site in the virulence of Newcastle disease virus. *Microbial Pathogenesis* 36 (1) 1-10
- Parashar, U.D. (1999) Nipah virus outbreak in Malaysia – human epidemiologic studies *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.

- Parashar, U.D. (1999) Working paper for the WHO meeting on zoonotic paramyxoviruses – See: Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses
- Parashar, U.D., Sunn, L.M., Ong, F., Mounts, A.W., Arif, M.T., Ksiazek, T.G., Kamaluddin, M.A., Mustafa, A.N., Kaur, H., Ding, L.M., Othman, G., Radzi, H.M., Kitsutani, P.T., Stockton, P.C., Arokiasamy, J.T., Gary Jr, H.E., and Anderson, L.J. (2000) Case-control study of risk factors for human infection with a new zoonotic paramyxovirus, Nipah virus, during a 1998-1999 outbreak of severe encephalitis in Malaysia. *Journal of Infectious Diseases* 181 (5) 1755-9
<http://www.journals.uchicago.edu/JID/journal/issues/v181n5/991283/991283.html>
- Parashar, U.D., Sunn, L.M., Ong, F., Mounts, A.W., Arif, M.T., Ksiazek, T.G., Kamaluddin, M.A., Mustafa, A.N., Kaur, H., Ding, L.M., Othman, G., Radzi, H.M., Kitsutani, P.T., Stockton, P.C., Arokiasamy, J.T., Gary Jr, H.E., and Anderson, L.J. (1999) Case-control study of risk factors for human infection with a new zoonotic paramyxovirus, Nipah virus, during a 1998-1999 outbreak of severe encephalitis in Malaysia. *37th annual meeting of the infectious diseases society of America*. Philadelphia, Pennsylvania: Infectious diseases society of America
- Park, M.S., Shaw, M.L., Munoz-Jordan, J., Cros, J.F., Nakaya, T., Bouvier, N., Palese, P., Garcia-Sastre, A., and Basler, C.F. (2003) Newcastle disease virus (NDV)-based assay demonstrates interferon-antagonist activity for the NDV V protein and the Nipah virus V. W. and C. proteins. *Journal of Virology* 77 (2) 1501-11
- Park, N. Y. (2001) Nipah (Hendra like) virus. 10 Chonnam national university, South Korea
<http://vetmed.chonnam.ac.kr/path/hendralike/index.html>.
- Parsons, W. (2001) Hendra virus has a growing family tree. Globaltechnoscan http://www.globaltechnoscan.com/25July-31July01/hendra_virus.htm.
- Pascoe, R. R. (1994) Acute equine respiratory syndrome. Queensland Department of Primary Industries
<http://www.awfa.org/virus94.phtml>.
- Pascoe, R. R. (1994) Virus - update 20 October 1994. Australasian warm blood Friesian association.
- Pastoret, P.P. (2003) The place of immunological medicinal products *Journal of Veterinary Pharmacology and Therapeutics* 26 (Suppl. 1) 1-18
- Patch, J. (2003) Nipah and Hendra virus-like particle production. *Emerging infectious diseases graduate program seminar series*. Bethesda, Maryland: Uniformed services university
- Patch, J. (2004) Hendra and Nipah virus assembly and budding, esp. formation of virus like particles. Bethesda, Maryland. Uniformed Services University
- Patch, J. (2005) Assembly and budding of Nipah Virus *Senior EID student seminar series* Bethesda, Maryland: Uniformed Services University
- Patchimasiri, T., Kalpravidh, W., Damrongwatanapokin, S., Chantaneechote, T., Daniels, P.D., and Buranathai, C. (2003) Immunohistochemistry investigation of Nipah virus: a retrospective study in Thailand. *1st Asian Pig Veterinary Society Congress - APVS 2003*. Seoul, Korea: Asian Pig Veterinary Society
- Patchimasiri, T., Kalpravidh, W., Damrongwatanapokin, S., Chantaneechote, T., Daniels, P.W., and Buranathai, C. (2003) Immunohistochemistry investigation of Nipah virus: a retrospective study in Thailand. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Patchimasiri, T., Kalpravidh, W., Damrongwatanapokin, S., Chantaneechote, T., Daniels, P.D., and Buranathai, C. (2003) Immunohistochemistry investigation of Nipah virus: a retrospective study in Thailand. *11th International symposium of the world association of veterinary laboratory diagnosticians and OIE seminar on biotechnology*. Bangkok, Thailand: Thai Association of Veterinary laboratory Diagnosticians
- Patchimasiri, T., Kalpravidh, W., Damrongwatanapokin, S., Chantaneechote, T., Daniels, P.W., and Buranathai, C. (2003) Immunohistochemistry investigation of Nipah virus: a retrospective study in Thailand *Journal of clinical virology* 28 S93 Suppl.
- Patel, C. (2003) Nipah virus infection: pathology and pathogenesis of an emerging paramyxovirus zoonosis. *Neuropathology conference topics in experimental neuropathology*. University of Pittsburgh school of medicine: University of Pittsburgh
- Paterson, D.L., Murray, P.K., and McCormack, J.G. (1998) Zoonotic disease in Australia caused by a novel member of the paramyxoviridae. *Clinical Infectious Diseases* 27 112-8
http://www.journals.uchicago.edu/CID/journal/issues/v27n1/jv19_112/jv19_112.web.pdf
- Paton, N.I., Leo, Y.S., Zaki, S.R., Auchus, A.P., Lee, K.E., Ling, A.E., Chew, S.K., Ang, B.S.P., Rollin, P.E., Umapathi, T., Sng, I., Lee, C.C., Lim, E., and Ksiazek, T.G. (1999) Outbreak of Nipah-virus infection among abattoir workers in Singapore. *Lancet* 354 (9186) 1253-6

- Patterson, J.L. and Carrion, R. (**2005**) Demand for non-human primate resources in the age of biodefense *ILAR Journal* 46(1) 15-22
- Patz, J.A., Daszak, P., Tabor, G.M., Aguirre, A.A., Pearl, M., Epstein, J., Wolfe, N.D., Kilpatrick, A.M., Foufopoulos, J., Molyneux, D., Bradley, D.J., Working Group on Land Change and Disease Emergence (**2004**) Unhealthy landscapes: Policy recommendations on land use change and infectious disease emergence *Environmental Health Perspectives* 112(10) 1092-98
- Paul, P.S., Halbur, P., Janke, B., Joo, H., Nawagitgul, P., Singh, J., and Sorden, S. (**2003**) Exogenous porcine viruses. *Current Topics in Microbiology and Immunology* 278 125-83
- Pavri, K.M., Singh, K.R., and Hollinger, F.B. (**1971**) Isolation of a new Parainfluenza virus from a frugivorous bat, *Rousettus leschenaulti*, collected at Poona, India. *American Journal of Tropical Medicine and Hygiene* 20 (1) 125-30
- Peacock, M. (**1995**) Outbreak at victory lodge [background briefing, radio national]. Australian broadcasting corporation <http://www.abc.net.au/rn/talks/bbing/stories/s10785.htm>.
- Pediatric Infectious Disease Society of Thailand. (**1998**) Nipah virus. *PIDST Journal* 4 (3) 1
- Pefanis, A. (**2001**) New pathogens. *Iatriki* 79 (3)
- Pelley, S., and 60 Minutes II. (**2004**) *The virus hunters.* 60 Minutes II Report. USA: CBS News, vhs.
- Pennsylvania state university veterinary science extension. (**1999**) Hendra-like virus found in Malaysia. *Veterinary News* (May) <http://www.vetsci.psu.edu/Ext/Newsletters/General/vn05992.htm>
- Perak Health. (**1999**) Meeting to focus on Nipah outbreak. *14th Border goodwill meeting.* Perak: Perak Health
- Perks, B. (**2002**) Public health needs animal surveillance. *BioMedNet News* <http://news.bmn.com/news/story?day=020114&story=1>
- Perks, B. (**2002**) What makes emerging viruses emerge? *Vaccination News* ((27/09)) <http://www.vaccinationnews.com/DailyNews/October2002/WhatMakes4.htm>
- Peters, C.J. (**1999**) Encephalitis from Nipah virus: when does it stop. *39th Interscience conference on antimicrobial agents and chemotherapy.* San Francisco, California: American society for microbiology
- Peters, C.J. (**2000**) Encephalitis: Nipah virus in Malaysia and Singapore. *Epidemiology in a changing world: American college of epidemiology 2000 annual meeting.* American college of epidemiology **PAPER NOT PRESENTED**
- Peters, C.J. (**2000**) Nipah virus in Malaysia: What does it mean? *9th International congress of infectious diseases.* Buenos Aires, Brazil: International congress of infectious diseases **PAPER NOT PRESENTED**
- Peters, C.J. (**2002**) Bioterrorism and emerging viral diseases. *Science and engineering seminar, Rice University.* Rice university: Rice university
- Petney, T.N. (**2001**) Environmental, cultural and social changes and their influence on parasite infections. *International Journal for Parasitology* 31 (9) 919-32
- Peyrolo, N. and Baron, B. (**2004**) Joint research on Nipah virus. Institut Pasteur <http://www.forumlabo.com/anglais/actus/INSERM/0304nipah.htm>.
- Pfizer (**2004**) Outbreak: Pathogens that leap from animals to people *Pfizer Journal*/V(2) 20
- Pham, K., Hall, R.A., Halpin, K., Eaton, B.T., Wang, L.F., and MacKenzie, J.S. (**1999**) Use of monoclonal antibodies in an epitope-blocking assay to detect Hendra virus specific antibodies in sera of infected animals. *XIth international congress of virology abstracts book.* Sydney Convention Centre: International union of microbiological societies, p.186
- Philbey, A.W. (**2002**) Menangle, Nipah & Hendra viruses. *Pig veterinary society autumn meeting.* Loughborough, United Kingdom: Pig veterinary society
- Philbey, A.W. (**2002**) Zoonotic paramyxovirus of fruit bats: Nipah, Hendra and Menangle viruses. Proceedings of the viral zoonoses conference: joint meeting of the society for general microbiology clinical virology group, the European society for clinical virology and the European society for veterinary virology. Royal college of physicians: Society for general microbiology
- Philbey, A.W. (**2004**) Menangle virus in pigs and fruit bats. *Glasgow Virology Workshop* University of Glasgow, Scotland.
- Philbey, A.W., Kirkland, P.D., Davis, R.J., Gleeson, A.B., Ross, A.D., and Love, R.J. (**1998**) Isolation of a virus in the family paramyxoviridae from stillborn piglets with skeletal and neurological abnormalities. *Proceedings of the Australian association of pig veterinarians, Australian veterinary association annual conference.* Sydney: Australian veterinary association, p.109-12

- Philbey, A.W., Kirkland, P.D., Ross, A.D., Davis, R.J., Gleeson, A.B., Love, R.J., Daniels, P.W., Gould, A.R., and Hyatt, A.D. **(1998)** An apparently new virus (family paramyxoviridae) infectious for pigs, humans and fruit bats. *Emerging Infectious Diseases* 4 (2) 269-71 <http://www.cdc.gov/ncidod/eid/vol4no2/philbey.htm>
- Philbey, A.W., Kirkland, P.D., Ross, A.D., Love, R.J., Davis, R.J., Gleeson, A.B., and Srivastava, M. **(1999)** Menangle virus: a new member of the family paramyxoviridae infectious for pigs, humans and fruit bats. *XIth international congress of virology abstracts book*. Sydney: International union of microbiological societies
- Philpott, H.G. **(2003)** Hendra/Nipah database in ProCite. *FIMTC 03 Finance, Information management and technology conference*. Marriott Resort Hotel, Gold Coast: CSIRO Livestock Industries
- Philpott, H.G. **(2003)** Resource list Hendra, Nipah Menangle and Tioman Viruses. *Resource list Hendra, Nipah Menangle and Tioman Viruses*. Philpott, H.G. (compiler) Geelong, Vic.: CSIRO Livestock Industries.
- Philpott, H.G. **(2004)** Worldwide resources on the viruses Hendra, Nipah, Menangle and Tioman as of 2004 *CSIRO Livestock Industries*: Geelong, Vic.
- Phogat, S.K. and Dimitrov, D.S. **(2003)** Cell biology of virus entry: a review of selected topics from the 3rd International Frederick meeting. *Biochimica Et Biophysica Acta (BBA)/Biomembranes* 1614 (1) 85-88
- Phua, K.L. **(2004)** Towards a sociology of disease outbreaks and other health threatening events in the Asia-Pacific context International Seminar on Global Challenges and Local Responses: Trends and developments in society and sociology in Asia and beyond. Singapore: The Seminar.
- Phua, K.L. and Lee, L.K. **2005**) Meeting the challenge of epidemic infectious disease outbreaks: an agenda for research *Journal of Public Health and Policy* 26(1) 122-132
- Pietra, B.A. and Gill, R.G. **(2001)** Immunobiology of cardiac allograft and xenograft transplantation. *Pediatric Cardiac Surgery Annual of the Seminars in Thoracic and Cardiovascular Surgery* 4 123-57
- Pig health. **(2000)** Nipah virus epidemic. 5 <http://www.pighealth.com/News99/NIPAH.HTM>.
- Pig international. **(2000)** Lessons from Nipah. *Pig International* 30 (6) 20
- Pigpool **(2003)** Nipah virus grundlagen Quelle: WHO National Geographic 29.01.2003
- Pigsite.com **(2001)** Nipah virus disease. *thepigsite.com* <http://www.thepigsite.com/DiseaseInfo/Default.asp?Display=74>.
- Pigsite.com **(2005)** Major breakthrough in virus fight *thepigsite.com*
- *Pigsite.com* **(2005)** Australian expertise crucial in disease fight *thepigsite.com*
- Pilet, C., dauphin, G., Zientara, S. **(2004)** Advances in comparative medicine: some zoonoses threatening man *Bulletin de l'Academie Nationale de Medecine* 188(5) 823-836
- Plant, A.J. **(2002)** Emerging infectious diseases. *Recent Advances in Microbiology* 9 97-113
- Plemper, R.K., Erlandson, K.J., Lakdawala, A.S., Sun, A.M., Prussia, A., Boonsombat, J., Akisener, E., Yalcin, I., Yildiz, I., Temiz-Arpaci, O., Tekiner, B., Liotta, D.C., Snyder, J.P., Compans, R.W. **(2004)** A target site for template-based design of measles virus entry inhibitors *Proceedings of the National Academy of Sciences of the United States of America* 101(15) 5628-5633 <http://www.pnas.org/cgi/reprint/101/15/5628.pdf>
- Plowright, R.K., Foley, J., Foley, P., Field, H.E. **(2005)** Bats, rats and civet cats: population dynamics, maintenance and reservoir characteristics of two emerging infectious diseases *Wildlife health in a shrinking world: Ecology, Management and conservation – Wildlife Disease Association International Conference June 26 – July 1 Cairns, Queensland*.
- Plowright, R.K., Pulliam, J.R., Foley, J.E., Dobson, A.P., Daszak, P. **(2005)** Understanding the ecology of Nipah and Hendra viruses. *Annual Meeting of the Wildlife Society of America*. Madison, Wisconsin
- Pocatello High School **(2005)** Emerging diseases *Pocatello High School* <http://www4.d25.k12.id.us/phs/biology/emergingdiseases.html>
- Podin, Y., Tio, T.H., and Cardosa, M.J. **(2001)** Analysis of the Nipah virus immunogenic proteins using 2-dimensional gel electrophoresis. *Proceedings of the 13th National Biotechnology Seminar*. Penang: The Seminar
- Pollard, A.J. and Dobson, S.R. **(2000)** Emerging infectious diseases in the 21st century. *Current Opinion in Infectious Diseases* 13 (3) 265-75
- Pollard, R. **(2003)** Origins of the viruses. Sydney Morning Herald <http://www.smh.com.au/articles/2003/06/29/1056825274692.html>.

- Poon, D. and Lin, K.S. (**2000**) A tale of two cities and the Trojan horse: lessons in biological defence *Pointer: journal of the Singapore armed forces* 26(4) http://www.mindf.gov.sg/safti/pointer/back/journals/2000/Vol26_4/5.htm
- Pope, G. (**1999**) Nipah virus - dealing with the unexpected. *Pig Information News (PIN)* (Oct.) http://www.sardi.sa.gov.au/pages/livestock/pigs/pub/news/oct_99/nipah.htm?sectID=558&tempID=136
- Pork net daily newsletter(**2005**) Study tackles Nipah, Hendra virus therapies *Pork Net Newsletter* <http://www.porknet.com/archive/011805.html>
- Poumian, A. M. (**1999**) Brote en Malasia de una enfermedad que afecta cerdos y humanos asociada a un paramixovirus. <http://www.iicasaninet.net/pub/gen/pdf/paramixovirus.pdf>.
- Poumian, A. M. (**1999**) Nueva viral zoonosis in Malaysia. <http://ns1.oirsa.org.sv/Publicaciones/SAM/Vol-4-No-01-Anio-1999/Numero1-3.htm>.
- Premalatha, G.D., Lye, M.S., Arokiasamy, J.T., Parashar, U.D., Rahmat, R., Lee, B.Y., and Ksiazek, T.G. (**2000**) Assessment of Nipah virus transmission among pork sellers in Seremban, Malaysia. *Southeast Asian Journal of Tropical Medicine and Public Health* 31 (2) 307-9
- Preslar, D. (**1999**) *Lessening the impact of animal disease on developing country agriculture* Washington: Federation of American Scientists
- Preslar, D. (**1999**) *Lessening the impact of animal disease on developing country agriculture* Sustainable Agriculture Solutions action report. London: Novello Press.
- Preslar, D. (**2000**) *The role of disease surveillance in the watch for Agro-terrorism or economic sabotage*. Washington: Federation of American Scientists
- Preslar, D. (**2001**) Novel zoonotic viral diseases. *Disease News* (Jun.) <http://www.fas.org/ahead/disease/new/>
- Prince Mahidol award foundation. (**2001**) Presentation ceremony of the Prince Mahidol awards for the year 2001 at the Chakri throne hall in the field of public health - professor Lam Sai Kit. Prince Mahidol award foundation <http://live.nectec.or.th/pmaf/20020131-video.ram>.
- Pritchard, C. (**2000**) A year later, MD's still fear for Nipah virus victim's life. *Medical Post* 36 (22) <http://www.medicalpost.com/mpcontent/article.jsp?content=/content/EXTRACT/RRAWART/3622/55b.html>
- Pritchard, L.I., Crameri, G., Kaku, Y., Eaton, B.T., and Boyle, D.B. (**2003**) Application of Q-gene software for the quantitation of Nipah virus in experimental animals using real-time PCR. *Proceedings of the 6th Asia-Pacific Congress of Medical Virology*. Kuala Lumpur, Malaysia: The Congress
- Pritchard, L.I., Crameri, G., Kaku, Y., Eaton, B.T., and Boyle, D.B. (**2003**) Application of Q-gene software for the quantitation of Nipah virus in experimental animals using real-time PCR *Journal of clinical virology* 28 S94 Suppl.
- Pritchard, L.I., Crameri, G.C., Kaku, Y., and Eaton, B.T. (**2003**) Application Q-gene software for the quantification on Nipah virus in experimental animals using real-time PCR. *11th international conference on intelligent systems for molecular biology*. Brisbane: International society for computational biology
- Pritchard, L.I., Crameri, G.C., Kaku, Y., Eaton, B.T., and Boyle, D.B. (**2003**) Quantitation of Nipah virus in experimental animals using real-time (Taqman) PCR and Q gene software. Filipi, F. (designer)
- Productivity Commission (**2005**) *Australian pigmeat industry productivity commission inquiry report* Canberra: The Commission
- Pulliam, J. (**2002**) The emergence and persistence of Nipah virus in peninsular Malaysia: putting empirical patterns into a theoretical framework. New Jersey, USA: Princeton University.
- Pulliam, J. (**2005**) Nipah virus dynamics in domestic pig populations *8th biennial conference of the society for tropical veterinary medicine* Hanoi, Vietnam: The Conference
- Pulliam, J., Field, H.E., Olival, K.J., HERG (**2005**) An alternative explanation of Nipah virus strain variation *Emerging Infectious Diseases* (submitted)
- Pura, R. and Brooks, R. (**1999**) How a virus in Malaysia became a national emergency. *Asian Wall Street Journal* (27/04) <http://www.malaysia.net/lists/sangkancil/1999-05/msg00173.html>
- Queensland department of primary industries and fisheries (**2004**) *Handling suspected Hendra virus cases in all equines: guidelines for veterinarians* Brisbane DPIF
- Queensland department of primary industries. (**1995**) Equine Morbillivirus infection (Acute Equine Respiratory Syndrome) Queensland department of primary industries.

- Queensland department of primary industries. **(1995)** Update of Equine Morbillivirus infection (Acute Equine Respiratory Syndrome) Queensland department of primary industries <http://www.awfa.org/virus95.phtml>.
- Queensland department of primary industries. **(1995)** Update on Equine Morbillivirus infection (Acute Equine Respiratory Syndrome) Queensland department of primary industries.
- Queensland department of primary industries. (1995) Hendra virus Equine Morbillivirus. <http://www.dpi.qld.gov.au/health/3892.html>
- Queensland department of primary industries. **(1996)** A new bat paramyxovirus of flying foxes - likely natural hosts for EMV. Queensland department of primary industries.
- Queensland department of primary industries. **(1996)** Update on Equine Morbillivirus research - surveillance of horses and other potential hosts. Queensland department of primary industries <http://www.awfa.org/virus96.phtml>.
- Queensland department of primary industries. **(1996)** Equine Morbillivirus - likely bat reservoir. *Animal Health Surveillance Quarterly* 1 (3) 3-4 <http://www.aahc.com.au/status/ahsquarterly/1996/ahsq96q3.pdf>
- Queensland health. **(2001)** Equine Morbillivirus infection fact sheet. Queensland government.
- Quek, D.K.L. **(2001)** Outbreak: viral encephalitis more questions than answers. *Berita MMA* 29 (3) 2 <http://www.malaysia.net/lists/sangkancil/1999-04/msg00075.html>
- Radziah, M.S. **(1999)** Nursing care of patients with Nipah virus encephalitis. *Nipah virus encephalitis a scientific seminar*. University of Malaysia medical centre: University of Malaysia medical centre
- Raedler, J. **(1995)** Killer virus passes from horses to men - cnn report. CNN http://www.cnn.com/WORLD/9510/australia_virus/.
- Ramasundrum, V., Tan, C.T., Chong, H.T., Goh, K.J., Chew, N.K., Petharunam, V., Thayaparan, T., Chua, K.B., Lam Sai Kit, K., and Ksiazek, T.G. **(1999)** Presence of CSF IgM do not have a protective effect in Nipah encephalitis. *Neurological Journal of Southeast Asia* 4 (2) 73-6 <http://www.asean-neurology.org/pdf/1999-12-073.pdf>
- Ramasundrum, V., Tan, C.T., Chua, K.B., Chong, H.T., Goh, K.J., Chew, N.K., Tan, K.S., Thayaparan, T., Kunjapan, S.R., Petharunam, V., Loh, Y.L., Ksiazek, T.G., and Lam Sai Kit, K. **(2000)** Kinetics of IgM and IgG seroconversion of Nipah virus infection. *Neurological Journal of Southeast Asia* 5 23-8
- Ramlan, M. **(1999)** Comparison of a dot enzyme immunoassay with Enzyme linked immunoabsorbent assay for detection of Porcine IgG to Nipah virus *11th National Biotechnology Seminar: Seminar Bioteknologi Kebangsaan MARDI*, Melaka 98-100
- Ramlee, R. **(1999)** Managing the public and risk communication issues during the Nipah virus outbreak in Negeri Sembilan. *Nipah infection - what's the latest news?* Ipoh, Malaysia
- Ramlee, R. **(2000)** Managing the public during the Nipah virus outbreak in Negri Sembilan. *Buletin Kesihatan Masyarakat Isu Khas [Bulletin of Community Health]* 69-74 <http://www.commhlth.medic.ukm.my/penerbitan/buletin/khas00/nipahns.pdf>
- Ramsay, B. **(2001)** Biosecurity, competitiveness and future growth. Australian pork industry http://www.apl.au.com/news/downloads/speeches/speech_qmac2001.pdf.
- Ranadheera, C. **(2003)** A closer look at the role of the nucleocapsid protein in RNA production utilizing a minigenome system for Nipah virus. *University of Manitoba medical microbiology seminars*. Manitoba, Canada: University of Manitoba
- Ranadheera, C. **(2004)** The characterization of the nucleocapsid protein of Nipah virus and determination of its role in the viral replication cycle. *University of Manitoba Seminar Series*. Manitoba, Canada: University of Manitoba
- Rao, P.N. **(2000)** *Japanese encephalitis for doctors, health workers & parents* Andhra Pradesh, India
- Rarediseases.info.nih.gov **(2005)** Scientists discover how Nipah virus enters cells rarediseases.info.nih.gov
- Recer, P. **(2000)** Researchers identify killer virus. Earth changes TV.
- Rednova.com **(2005)** Scientists discover how Nipah virus enters cells [Rednova.com](http://rednova.com)
- Redington, J.J. and Tyler, K.L. **(2002)** Viral infections of the nervous system, 2002 - update on diagnosis and treatment. *Archives of Neurology* 59 (5) 712-18 <http://archneur.ama-assn.org/issues/v59n5/fpdf/ned20002.pdf>
- Reflector.com **(2005)** Key to deadly Nipah virus found [Reflector.com](http://reflector.com)
- Reinberg, S. **(2005)** Key to deadly Nipah virus found: discovery may lead to treatment, prevention of this bioterrorism threat researchers say. *Health on the net*

- Renshaw, R.W., Glaser, A.L., Vancampen, H., Weiland, F., and Dubovi, E.J. **(2000)** Identification and phylogenetic comparison of Salem virus, a novel paramyxovirus of horses. *Virology* 270 (2) 417-29
- Republic of Croatia. **(1999)** Evaluation of animal pathogens: working paper submitted by the republic of Croatia. 2 Ad Hoc group of the states parties to the convention of the prohibition of the development, production and stockpiling of bacteriological (biological) and toxin weapons and their destruction <http://info.brad.ac.uk/acad/sbtwc/ahg46wp/wp392.pdf>.
- Retallick, M.A.S. **(2002)** Characterising the disulphide bond arrangement of the Hendra virus matrix protein. Geelong: University of Melbourne.
- Revue Francaise des Laboratoires. **(2000)** Encéphalite à virus Nipah. *Revue Francaise Des Laboratoires* (323) 13
- Reynes, J. M. **(2002)** Institut Pasteur du cambodge rapport d'activites 2002 4.4 Reserche d'infection a henipavirus. http://www.pasteur-kh.org/IMG/pdf/R.Viro_IPC_2002.pdf.
- Reynes, J.M., Counor, D., Ong, S., Faure, C., Seng, V., Molia, S., Walston, J., Georges-Courbot, M.C., Deubel, V., Sarthou, J.L. **(2005)** Nipah virus in Lyle's flying foxes, Cambodia. *Emerging Infectious Diseases* 11(7) 1042-1047
- Richburg, K. B. **(1999)** Malaysia's deadly disease may become big political crisis. Seattle Times.
- Richmond, J.Y., and McKinney, R.W. **(1999)** Agent summary statements section VII-F: viral agents (other than arboviruses) *Biosafety in microbiological and biomedical laboratories*. 4th. ed. Richmond, J.Y., and McKinney, R.W. (eds.) Washington: United States government printing office. <http://www.orcbs.msu.edu/biological/biolsaf.htm>
- Rickard, M. D. **(1999)** Nipah pneumonitis encephalitis. Australian animal health laboratory.
- Rickard, M. D. **(2000)** Virus busters! Protecting Australia's \$13 billion dollar livestock industries. 3 Australian animal health laboratory.
- Rickard, M.D. **(2000)** Emerging animal diseases. *Animal health in Australia: securing our future*. Canberra Animal health Australia: Animal health Australia, p.31-8
- Riyadh Daily Newspaper **(2004)** Nipah Virus http://www.alriyadh-np.com/Contents/01-04-2004/Mainpage/MIS_5963.php
- Rodriguez, J.J. **(2005)** *Molecular mechanism of interferon evasion by Henipavirus V proteins* New York: The Author.
- Rodriguez, J.J., Cruz, C.D., Horvath, C.M. **(2004)** Identification of the nuclear export signal and STAT-binding domains of the Nipah virus V protein reveals mechanisms underlying interferon invasion *Journal of Virology* 78(10) 5358-67
- Rodriguez, J.J., Horvath, C.M. **(2004)** Host evasion by emerging paramyxoviruses: Hendra Virus and Nipah Virus V proteins inhibit interferon signaling *Viral Immunology* 17(2) 210-9
- Rodriguez, J.J., Parisien, J.P., and Horvath, C.M. **(2002)** Nipah Virus v protein evades Alpha and Gamma interferons by preventing STAT1 and STAT2 activation and nuclear accumulation. . *Journal of Virology*. 76 (22) 11476-83
- Rodriguez, J.J., Wang, L.F., and Horvath, C.M. **(2003)** Hendra virus V protein inhibits interferon signaling by preventing STAT1 and STAT2 nuclear accumulation. *Journal of Virology* 77 (21) 11842-45
- Rogers, R.J. **(1996)** The differential diagnosis of Equine Morbillivirus infection including pathology and clinical signs Auer, D.E. and Houghton, E. eds. *Proceedings of the 11th International Conference of Racing Analysts and Veterinarians* R&W Publications, Suffolk, UK.
- Rogers, R.J., Douglas, I.C., Baldock, F.C., Glanville, R.J., Seppanen, K.T., Gleeson, L.J., Selleck, P.W., and Dunn, K.J. **(1996)** Investigation of a second focus of Equine Morbillivirus infection in coastal Queensland. *Australian Veterinary Journal* 74 (3) 243-4
- Rogers, R.J., Dunn, K., Douglas, I., Glanville, R., Symons, R., and Baldock, C. **(1995)** Acute Equine Respiratory Syndrome in Queensland horses. *Microbes in the act Australian Society for Microbiology scientific meeting and exhibition*. National Convention Centre, Canberra: Australian society for Microbiology
- Ronan, G., Langberg, J., and Moore, M.R. **(2001)** Evaluating the export growth strategy of the Australian pork industry. *Agribusiness Perspectives*. 43 20p. http://www.agribusiness.asn.au/Review/Perspectives/2001_Ronan_Pork_Export/Ronan_2001_1.htm
- Rose, R. and Hooper, P.T. **(1999)** What happens when a new disease is discovered in horses and humans? *RIRDC Equine Research News* (1) <http://www.usyd.edu.au/su/rirdc/pdffiles/news16.pdf>
- Rosmarakis, E.S., Soteriades, E.S., Vergidis, P.I., Kasiakou, S.K., Falagas, M.E. **(2005)** From conference abstract to full paper: differences between data presented in conferences and journals *FASEB Journal* 19 673-680

- Ross, A.D. (**2000**) Why worry about bats? - an update on Lyssa and Hendra viruses. *Bats and birds - emerging viral diseases and their effect on human and animal health*. Menangle, NSW: Elizabeth Macarthur agricultural institute
- Ross, A.D. and Field, H.E. (**1999**) Menangle virus – a recently described zoonotic paramyxovirus in Australia *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Ross, A.D., Philbey, A.W., Kirkland, P.D. (**2001**) The role of the flying fox in the transmission of the Menangle virus. *The role of the flying fox in the transmission of the Menangle Virus*. Ross, A.D. Orange, Nsw.: Nsw Agriculture.
- Ross, A.D., Philbey, A.W., Kirkland, P.D., Love, R.J., Hyatt, A.D., Hooper, P.T., and Westbury, H.A. (**1998**) The Natural and experimental pathology of infection with a virus in the family Paramyxoviridae in pigs. *Reaching new heights Australian association of pig veterinarian's conference*. Paramatta, NSW. Pharmacia & Upjohn
- Ross, T., Philbey, A.W., and Kirkland, P.D. (**1998**) Pathology of porcine paramyxoviridae infection - an emerging disease. *Proceedings of the annual conference of the Australian society for veterinary pathology*. Sydney, NSW. University of Sydney
- Ross, T., Philbey, A.W., Kirkland, P.D., and Field, H. (**2001**) Megachiroptera and Menangle virus in Australia. *Veterinary Conservation Biology: Wildlife health and management in Australasia Conference*. Taronga Zoo, Sydney: The Conference, p.241-44
- Rossi, G., Tedeschi, D., Tarantino, C., Daniels, P.W., and Renzoni, G. (**2003**) Three cases of "atypical" pneumonia in equine fetuses aethiopathogenetic ipothesis. *Atti del XXI convegno nazionale*. Grugliasco: APIV Associazione italiana patologi veterinari
- Rota, P. A. (**2003**) SARS and Nipah virus. University of New Jersey
<http://pluto.umdnj.edu/formal/display.asp?Formmode=Browse&IDD=1333>.
- Rota, P.A. (**2004**) Emergency diseases AAHL Veterinary Training Course November 2004. Geelong, Vic.: AAHL
- Rota, P.A. (**2004**) The emergence of a new zoonotic paramyxovirus, Nipah virus. *University of Georgia College of Veterinary Medicine Spring seminar Series*. University of Georgia: The University
- Rota, P.A. (**2005**) Laboratory diagnosis of Nipah virus infections *IABS New diagnostic technology Applications in Animal health & biologics controls International congress*. St Malo, France: The Congress
- Rota, P.A. (**2006**) Emerging and re-emerging infectious diseases (SARS and Nipah virus) *Advances in Influenza research: from birds to bench to bedside* March 28-April 2, 2006, Sheridan Steamboat Resort, Steamboat Springs, Colorado, USA: The Conference
- Rota, P.A., Harcourt, B.H., Rollin, P.E., Widjojoatmodjo, Bellini, W.J., Chua, K.B., Goldsmith, C.E., Olson, J., Munning, M., Ksiazek, T.G., and Tamin, A. (**1999**) Molecular characterization of a Hendra-like virus (Nipah virus) isolated from fatal encephalitis cases in Malaysia and Singapore. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Roth, J.D. (**2003**) Iowa State professor researches Nipah virus. Iowa State University
<http://www.iastate.edu/~nscentral/releases/2002/jun/nipah.shtml>.
- Roth, J.D. (**2003**) Overview of vaccine availability and development for emerging infectious diseases. 7th Biennial conference Society for tropical veterinary medicine: Impact of ecological changes on tropical animal health and disease control. Mabu Thermas & Resort Iguassu Falls, Brazil: Society for Tropical Veterinary Medicine
- Roth, J.D. (**2003**) Prospects for marker vaccines for Nipah virus. 7th Biennial conference for Tropical Veterinary Medicine: Impact of ecological changes on Tropical animal health and disease control. Mabu Thermas & resort, Iguassu Falls Brazil: Society for Tropical Veterinary Medicine
- Roth, J.D. (**2004**) Nipah virus: a novel paramyxovirus infection in pigs and people. *Iowa Conference on Emerging Infectious Diseases*. University of Iowa, Memorial Union, Iowa City, Iowa, USA. The University
- Roth, J.D. (**2005**) *Zoonotic agents of bioterrorism* Iowa, USA: Iowa State University
- Royal College of Pathologists of Australasia (**2004**) Hendra Virus antibodies Melbourne: RCPA
<http://www.rcpamanual.edu.au/sections/pathologytest.asp?s=33&i=332>
- Rozette, L. (**2000**) La maladie due au virus Nipah. *Epidemiologie Et Sante Animale* 38 127
- Rozette, L. (**2001**) La maladie due au virus Nipah.
- RsShut.com (**2005**) Scientists discover how Nipah virus enters cells *RsShut.com*
- Ruigrok, R. W. H. (**2003**) Structure et fonction des complexes la réplication du virus Nipah, virus emergent. Ecole doctorale chimie et sciences du vivant http://edcsv.ujf-grenoble.fr/EDCSV/pages_html/index.html.

- Rural industries research and Development Corporation. (**1995**) Mystery horse killer identified. *RIRDC Equine Research News* (1) <http://www.usyd.edu.au/su/rirdc/pdffiles/news1.pdf>
- Rural industries research and Development Corporation. (**1999**) Interview with Peter Hooper. Rural industries research and development corporation <http://shop.usyd.edu.au/su/rirdc/articles/disease/hendra.htm>.
- Rweyemanu, M.M. (**2001**) Disaster risk management strategies for animal health. *Asia-Pacific conference on early warning, prevention, preparedness and management of disasters in food and agriculture*. Changmai, Thailand: Food and agriculture organization of the United Nations http://www.fao.or.th/Upcoming_Events/2001/APDC/APDC-01-12-Livestocks.doc
- Rweyemanu, M.M. and Hoffmann, D. (**2001**) Disaster risk management strategies for animal health. *Asian Livestock* XXV (3) http://www.aphca.org/livestock/file/Asian_livestock_V25_no3_2001.PDF
- Ryan, C.P. (**1995**) New virus fatal to horses and people. *Pulse* 37 (7) 18-9
- Sabatier, P. (**2003**) Bird flu epidemics: the spread of viruses by migratory birds. INRA national agronomy institute http://www.cnrs.fr/actualites/dossier_bourget/pdf/epidemies_en.pdf.
- Sahani, M., Parashar, U. D., Ali, R., Das, P., Lye, M. S., Isa, M. M., Arif, M. T., Ksiazek, T. G., and Sivamoorthy, M. (**1999**) Nipah virus infection among abattoir workers in Malaysia. <http://www.imr.gov.my/ehrc/Publication.htm>.
- Sahani, M., Parashar, U.D., Ali, R., Das, P., Lye, M.S., Isa, M.M., Arif, M.T., Ksiazek, T.G., Sivamoorthy, M., and Nipah encephalitis outbreak investigation group. (**2001**) Nipah virus infection among abattoir workers in Malaysia 1998-1999. *International Journal of Epidemiology* 30 (5) 1017-20
- Salerno, R.M., Barnett, N., Koelm, J.G. (**2003**) Balancing security and research at biomedical and bioscience laboratories *BTR 2003: Unified science and technology for reducing biological threats and countering terrorism*. Albuquerque, New Mexico: University of New Mexico
- Salman, M.D. (**2004**) Controlling emerging diseases in the 21st century. *Preventive Veterinary Medicine* 62 (3) 177-184
- Salzberger, B.F.C. and Fätkenheuer, G. (**2000**) Update in Infectious Diseases. Part I: Epidemiology. *Medizinische Klinik* 95 (6) 314-20
- Sanders, L. (**2001**) Bat viruses and man. *Australian veterinarians in public health: AVA annual conference: proceedings 3rd Pan Pacific Veterinary Conference*. Melbourne Davidson, S., and Cook, L. (eds.): Australian veterinary association, p.25-8
- Sapphire, E.O., Havert, M.L., Abelson, D., Koudelka, K.J. (**2004**) Targeting viral glycoproteins for structure based vaccine design *Scripps Institute Scientific Report*. La Jolla, California: Scripps Research Institute
- Sara, D. (**2002**) Chauves-souris et zoonoses. Alfort, France: Ecole nationale veterinaire d'Alfort. <http://www.vet-alfort.fr/Bibliothque/bib1/Thses%20Alfort/tha02.htm>
- Sarji, S.A., Abdullah, B.J.J., Goh, K.J., and Kamarulzaman, A. (**1999**) Nipah virus encephalitis imaging features. *Nipah virus encephalitis: a scientific seminar*. University of Malaysia medical centre: University of Malaysia medical centre
- Sarji, S.A., Abdullah, B.J.J., Goh, K.J., Tan, C.T., and Wong, K.T. (**2000**) MR imaging features of Nipah encephalitis. *American Journal of Roentgenology* 175 (2) 437-42
- Sastromomo, S.S. and Hong, L.W. (**2005**) managing invasive alien species in the Asia-Pacific region: information initiatives for better decision-making *Asian Pacific Association of Forestry Research Institutions Conference Selangor, Malaysia: APAFRI*
- Sawatsky, B.M. (**2004**) Inhibition of henipavirus infection. *University of Manitoba Seminar Series*. Manitoba, Canada: University of Manitoba
- Sawatsky, B.M. (**2005**) Functional characterization of Nipah virus and Hendra virus glycoproteins *Research proposal funded 2005 \$17,000*
- Sazaly, A.B., Azri, A., Li-Yen, C., Sharifah, S.H., Yet-Yin, S.L., Shahreza, M.D., Mohd Azmi, M.L., Suriani, M.N., Maizan, M., Ong, S.T., Mohd Ali, A.R., Siah, A.T., Tan, W.S., Khatijah, Y., Zulkiefl, Z. (**2001**) Molecular characterisation of Nipah virus isolates from swine *Proceedings of the 13th National Biotechnology Seminar Penang, Malaysia*
- Sazaly, A.B., Li-Yen, C., Mohd Ali, A.R., Sharifah, S.H., Yusoff, K., Zulkiefl, Z. (**2004**) Isolation and molecular identification of a new Nipah virus strain from pigs *Emerging Infectious Diseases* submitted April 2004
- Schomacker, H., Collins, P.L. and Schmidt, A.C. (**2004**) In Silico identification of a putative new paramyxovirus related to the Henipavirus genus *Virology* 330 (1) 178-185
- Schouw, J. (**2002**) Encroachment on wildlife ecosystems: new and re-emerging viral epidemics. *Encroachment on wildlife ecosystems: new and re-emerging viral epidemics*. Artis zoological gardens, Amsterdam: Biomedical primate research centre **Meeting Proposed but not held.**

- Schowalter, R.M., Wurth, M.A., Moncman, C.L., Dutch, R.E. **(2005)** The role of the actin cytoskeleton in paramyxovirus membrane fusion *Experimental Biology 2005* San Diego, California: The Conference Abstr. 503.5
- Schwarz, T. F. **(2003)** Nipah-, Hendra-, Menangle- and SARS- virusinfektion zoonotische paramyxoviren. Stiftung Juliuspital <http://www.medizin.de/news/kw04/pdf/Paramyxovirus.pdf>.
- Schwartz, T.F. **(2005)** Neue virusbedrohungen aus Asien *Centrum fur Reisemedizin ITB 2005*
- Science and Development Network **(2004)** Bat-borne virus breaks out in new way in Bangladesh <http://www.scidev.net/gateways/index.cfm?fuseaction=readitem&rgwid=3&item=News&itemid=1357&language=1>
- Science and Development Network **(2004)** Deadly virus strikes Bangladesh <http://www.scidev.net/News/index.cfm?fuseaction=printarticle&itemid=1245&language=1>
- Sciencedaily.com **(2005)** Scientists discover how Nipah virus enters cells *Sciencedaily.com*
- Science news. **(2000)** New Australian virus infects people. *Science News* 158 (6) 95 http://www.phschool.com/science/science_news/pdfs/bacteria6.pdf
- Scotland department of health. **(2000)** Hendra virus and Nipah virus management and control. *Hendra virus and Nipah virus management and control.* Scotland department of health. Scotland: Department of health. http://www.doh.gov.uk/pdfs/hendra_nipah.pdf
- Scotland Dept. of Health. **(2000)** Guidelines on Hendra virus and Nipah virus management and control. *Practical Nurse Newsletter* (22) http://www.nhslothian.scot.nhs.uk/primarycarelibrary/3_LibInfoServ/8_News/LocalNewsletters/PracticeNurse/2000/PNN22%20Dec00.pdf
- Scott Williams Consulting Pty Ltd **(2004)** Hendra virus *Persistence of disease agents in carcasses and animal products: report for Animal Health Australia* Scott Williams Consulting Pty Ltd 28 Canberra: Animal Health Australia
- Scott Williams Consulting Pty Ltd **(2004)** Menangle virus *Persistence of disease agents in carcasses and animal products: report for Animal Health Australia* Scott Williams Consulting Pty Ltd 29 Canberra: Animal Health Australia
- Scott Williams Consulting Pty Ltd **(2004)** Nipah virus *Persistence of disease agents in carcasses and animal products: report for Animal Health Australia* Scott Williams Consulting Pty Ltd 34 Canberra: Animal Health Australia
- Scott, L. R. **(2002)** Information on zoonotic diseases for staff who work with animals. University of Melbourne Animal Welfare Committee http://www.research.unimelb.edu.au/ethics/animal/docs/Policy_No_9_OHS_Info_Zoonoses_Feb_2002.rtf.
- Scott, S., and Duncan, C.J. **(2001)** Danger of emerging plagues. *Biology of plagues: evidence from historical populations.* Scott, S., and Duncan, C.J. (eds.) 8-12. Cambridge: Cambridge university press.
- Scottish centre for infection and environmental health **(2000)** Guidelines on Hendra and Nipah virus *SCIEH weekly report 34 no.2000/38 p. 226*
- Scottish centre for infection and environmental health. **(1999)** Update on epidemic encephalitis in Malaysia. *SCIEH Weekly Report 33 (99/14) 99* <http://www.show.scot.nhs.uk/scieh/PDF/pdf1999/9914.pdf>
- Seal, B.S., Crawford, J.M., Sellers, H.S., Locke, D.P., and King, D.J. **(2002)** Nucleotide sequence analysis of the Newcastle disease virus nucleocapsid protein gene and phylogenetic relationships among the Paramyxoviridae. *Virus Research* 83 (1-2) 119-29
- Segarra, A.E. **(2001)** Agroterrorism: options in congress: a Congressional research service report for congress. *Agroterrorism: options in congress: a Congressional research service report for congress.* Segarra, A.E. Washington: Congressional Research Service, Library of Congress. <http://fpc.state.gov/documents/organization/7944.pdf>
- Selangor Chinese assembly hall. **(1999)** Nipah virus epidemic a local response to disinformation. 3 <http://prn.usm.my/chi/archive99.html>.
- Selvey, L.A. and Sheridan, J. **(1994)** Outbreak of severe respiratory disease in humans and horses due to a previously unrecognised paramyxovirus. *Communicable Diseases Intelligence* 18 (21) 499
- Selvey, L.A., Taylor, R., Arklay, A., and Gerrard, J. **(1996)** Screening of bat carers for antibodies to Equine Morbillivirus. *Communicable Diseases Intelligence* 20 477-8 <http://www.health.gov.au/pubhlth/cdi/cdi2022/cdi2022.pdf>
- Selvey, L.A., Wells, R.A., McCormack, J.G., Ansford, A., and Sheridan, J.W. **(1995)** Human infection with Equine Morbillivirus. *Microbes in the act Australian Society for Microbiology scientific meeting and exhibition.* National Convention Centre, Canberra: Australian society for microbiology

- Selvey, L.A., Wells, R.M., McCormack, J.G., Ansford, A.J., Murray, P.K., Rogers, R.J., Lavercombe, P.S., Selleck, P.W., and Sheridan, J. **(1995)** Infection of humans and horses by a newly described Morbillivirus. *Medical Journal of Australia* 162 642-5
- Sendow, I. **(2000)** Sekilas pintas tentang penyakit Japanese Encephalitis dan Nipah. *Wartazoa* 10 (2) 57-63
- Sendow, I., Syafriati, T., and Darminto, D. **(2001)** Nipah: suatu kasus ensefalitis eksotik dan berbahaya bagi hewan dan manusia. *Indonesian Agricultural Research and Development Journal* 20 (1) <http://pustaka.bogor.net/publ/jp3/jp201.htm>
- Sendow, S., Soviana, S., and Sudarnika, E. **(1999)** Studi tentang penyakit radang otak manusia yang berasal dari babi di propinsi riau Laporan hasil Penelitian. *Environment care in animal production: proceedings of the 11th veterinary association Malaysia scientific congress and the 21st MSAP annual conference national congress on animal production*. Alor Gajah, Malaysia Wong, C.C., Idrus, Z., Ho, Y.W., Abdulah, N., and Mustaffa, N.M. (eds.): Veterinary association of Malaysia
- Seppa, N. **(2000)** Bats may spread new Malaysian virus. *Science News* 157 (May 13) 317
- Sergeant, E. (1997) New virus isolated from pigs. *Animal Health Surveillance Quarterly* 2 (3) 3-4 <http://www.aahc.com.au/status/ahsqquarterly/1997/ahsq97q3.pdf>
- Sergeev, O. **(2002)** Interaction of Hendra virus and susceptible cells: identification of virus-binding proteins. Geelong: University of Queensland.
- Sergeev, O., Michalski, W.P., Crameri, G.C., and Eaton, B.T. **(1999)** A cellular receptor for Hendra virus, a new member of the paramyxoviridae family. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Sergeev, O., Michalski, W.P., Crameri, G.S., Eaton, B.T. **(2000)** Identification and preliminary characterisation of cellular receptors for Hendra virus *American Society for Biochemistry and Molecular Biology Meeting*
- Serrano, F. J. P. **(1999)** Encefalitis febril brote epidemico en Malasia ocasionado por un virus similar al Hendra.
- Shaffer, J.A., Bellini, W.J., and Rota, P.A. **(2003)** The C protein of measles virus inhibits the type I interferon response. *Virology* 315 (2) 389-97
- Shahirudin, S. **(2001)** Clinical and pathological features of the natural Nipah virus infection in pigs. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific., p.41-2
- Shahirudin, S., and Saad, M.Z. **(2003)** Clinical and pathological lesions of Nipah virus infection in pigs. *Asian society of veterinary pathology 1st meeting*. Tokyo: ASIAVETPATH
- Shahirudin, S., Zamri-Saad, M., Shamshad, S., Mahani, A.H., Harizam, Y., Norazian, B., Daniels, P.W., and Aziz, A.J. **(1999)** A novel clinicopathological disorder associated with a zoonotic paramyxovirus infection in pigs. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Shahreza, Md. Sheriff, Zulkiefl, Z., Ibrahim, N., Sharifah, S.H. **(2003)** Construction of the Nipah virus minigenome: fusion of the leader/reporter gene and trailer fragments *Proceedings of the 14th National Biotechnology Seminar, Penang, Malaysia*
- Shakespeare, M. **(2002)** Emerging zoonoses Hendra virus: animal human disease transmission, diagnosis, treatment prevention, potential as a biological warfare agent. *Zoonoses*. Shakespeare, M. 218-9. London: Pharmaceutical press.
- Shakespeare, M. **(2002)** Emerging zoonoses Nipah Virus: animal human disease transmission diagnosis treatment prevention. *Zoonoses*. Shakespeare, M. 219-20. London: Pharmaceutical press.
- Shanmugavelu, S., Azahan, E.A.E., Azizan, A.R. **(2002)** Enclosed animal housing system as a potential method for reducing wastewater production in swine farms in the humid tropics *Global perspective in livestock waste management. Proceedings of the fourth International livestock waste management symposium and technology expo*. Penang, Malaysia: The expo.
- Sharifah, M., Maizan, A.R., Ali, A.R.M., Mahani, A.H., Shahirudin, S., Yob, J.M., and Aziz, A.J. **(2000)** Development of novel diagnostic procedures for rapid diagnosis of newly emerging zoonoses. *Proceedings of the 12th veterinary association of Malaysia scientific congress*. Kuantan, Pahang. Yob, J.M., Chandrasekaran, S., Muniandy, N., and Sharifah, S.H. (eds.): Veterinary association of Malaysia, p.210-4 http://www.vet.uu.nl/site/userfiles/other/Proceedings_11th_AITVM.pdf
- Sharifah, S.. **(2000)** Development of novel diagnostic procedures for rapid diagnosis of newly emerging zoonoses *Where has Nipah virus gone? The need for better surveillance satellite seminar in conjunction with VAM congress 2000*
- Sharifah, S.H. **(2004)** Recent advances in Nipah virus Animal health: a breaking point in economic development: *11th International Conference of the Association of Institutions for tropical veterinary medicine & 16th Veterinary Association Malaysia Congress Malaysia: The Conference* http://www.vet.uu.nl/site/userfiles/other/Proceedings_11th_AITVM.pdf
- Shaw, M.L., Cardenas, W.B., Zamarin, D., Palese, P., Basler, C.F. **(2005)** Nuclear localization of the Nipah virus W protein allows for inhibition of both virus and toll-like receptor 3 triggered signal pathways *Journal of virology* 79 6078-6088

- Shaw, M.L., Garcia-Sastre, A., Palese, P., Basler, C.F. **(2004)** Nipah virus V and W proteins have a common STAT1-binding domain, yet inhibit STAT1 activation from the cytoplasmic and nuclear compartments, respectively. *Journal of Virology* 78(11) 5633-5641
- Shieh, W.J., Wong, K.T., Kumar, S., Karim, N., Guarner, J., Goldsmith, C.S., Morken, T., Greer, P., Montague, J., Rollin, P.E., Ksiazek, T.G., and Zaki, S.R. **(2000)** Outbreak of encephalitis associated with an emerging paramyxovirus: Malaysia 1999. *Laboratory Investigation* 80 (1) 172a
- Shiell, B.J., Beddome, G.J., and Michalski, W.P. **(2002)** Mass spectrometric identification and characterisation of the nucleocapsid protein of Menangle virus. *Journal of Virological Methods* 102 (1-2) 27-35
- Shiell, B.J., Beddome, G.J., Crameri, G.C., Boyle, D.B., Eaton, B.T., and Michalski, W.P. **(1999)** Characterisation of structural proteins from newly emerged zoonotic viruses. *International proteome and proteomics conference 1st Pacific Rim 2-DE meeting IPPC 99*. Tokyo: The Conference
- Shiell, B.J., Beddome, G.J., Crameri, G.C., Eaton, B.T., and Michalski, W.P. **(2001)** Phosphorylation sites of the P proteins of Hendra and Nipah viruses, new members of the paramyxoviridae. *4th European symposium of the protein society*. Paris, France: Institut Pasteur
- Shiell, B.J., Beddome, G.J., Crameri, G.C., Eaton, B.T., and Michalski, W.P. **(2001)** Phosphorylation sites of the P proteins of Hendra and Nipah viruses: new members of the Paramyxoviridae. *4th European symposium of the protein society*. Paris, France: Institut Pasteur
- Shiell, B.J., Beddome, G.J., Crameri, G.C., Eaton, B.T., Wang, L.F., and Michalski, W.P. **(1998)** Identification and characterization of proteins of Hendra virus (HeV), a new member of the paramyxoviridae. *23rd annual Lorne conference on protein structure and function*. Lorne, Vic. The conference
- Shiell, B.J., Gardner, D.R., Crameri, G.C., Eaton, B.T., and Michalski, W.P. **(2003)** Sites of constitutive phosphorylation of P protein from Hendra and Nipah viruses: newly merged members of Paramyxoviridae. *Protein Science*
- Shiell, B.J., Gardner, D.R., Crameri, G.C., Eaton, B.T., and Michalski, W.P. **(2003)** Sites of phosphorylation of P and V proteins from Hendra and Nipah viruses: newly emerged members of Paramyxoviridae. *Virus Research* 92 (1) 55-65
- Shilton, C. **(2003)** Review: Bat viral diseases in Australia. *Animal Health News From the Northern Territory* (31) 1-2
- Sian, T. A. **(1999)** Nipah viral encephalitis outbreak in Malaysia 1998-1999. Malaysian ministry of health.
- Sian, T.A. **(1999)** Responses in the public health sector: Lessons learnt from the Nipah Virus outbreak *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Sian, T.A. **(1999)** Working paper for the WHO meeting on zoonotic paramyxoviruses – **See:** Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses
- Sian, T.A. **(2001)** The global and healthcare impact of emerging infections in the Pacific Rim. *Association for professionals in infection control (APIC) 2001 annual educational conference and international meeting*. Washington: Association for professionals in infection control and epidemiology Inc.
- Sian, T.A. **(2003)** Opportunities for workforce capacity building in Malaysia since the 1999 Nipah virus outbreak. *Crisis and opportunity: the changing game of public health Master of applied epidemiology conference 2003*. , Australian national university: National centre for epidemiology and population health
http://nceph.anu.edu.au/Teaching_Programs/draft_conf_program_2003.pdf
- Siang, L. K. **(1999)** Call on health minister to give full and regular report to the Malaysian public on the latest developments of the Nipah virus outbreak in the country. Malaysian parliamentary opposition <http://www.malaysia.net/dap/sg1829.htm>.
- Siang, L.K. **(1999)** Media statements – health <http://www.malaysia.net/dap/health.htm>
- Siew, F., Lye, C.S., Yaoxian, C. **(2005)** Fighting the microbe *Cyberpioneer* March 0402
http://www.mindf.gov.sg/cyberpioneer/backissues_mar04_02.htm
- Silva, C. A. D., Neves, C. A. N., Santos, E. M., Alvarenga, E. S. D., Takayama, M., Almeida, P. G. V. D., and Muller, R. A. **(2001)** Biodiversity with a glance [example used is Hendra virus]. <http://www.tele.ed.nom.br/biodiv.html>.
- Sim, B.F., Jusoh, M.R., Chang, C.C., and Khalid, R. **(2002)** Nipah encephalitis: a report of 18 patients from Kuala Lumpur hospital. *Neurological Journal of Southeast Asia* 2 13-8 <http://www.asean-neurology.org/pdf/2002-06-013.pdf>
- Sinclair, B. **(2004)** Virus case sparks racing anger *Brisbane Courier Mail* December 23 2.
- Singapore ministry of health. **(1999)** Joint press release: Hendra-like virus infection confirmed in abattoir workers.
<http://www.gov.sg/moh/health/releases/hendra.html>.

- Singapore ministry of the environment. **(1999)** Fact sheet on Hendra virus. Singapore ministry of the environment <http://www.env.gov.sg/info/press/pr98/JPR-FACT3.htm>.
- Singapore Prime minister's office. **(1999)** No train, no gain: how to handle a media crisis [based on Nipah experience]. *Challenge: Public Service for the 21st Century* 9 (5) 9
- Singh, J. **(1999)** Retrospective studies of Nipah virus in pigs. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Singh, J. **(1999)** Role of the army in controlling the Nipah outbreak in Bukit Pelanduk. *Kolokium kebangsaan kesihatan masyarakat ke enam*. Malaysia: The Conference <http://www.commhlt.medic.ukm.my/kolokium/pdf/abstractbook.pdf>
- Singh, J. **(2003)** Nipah virus vaccine and diagnostic test. IICAB <http://www.vetmed.iastate.edu/services/institutes/iicab/2000AnRpt2.htm>.
- Singh, J., and Aziz, A.J. **(2002)** Nipah virus infection in swine. *Trends in emerging viral infections of swine*. Morilla, A., Yoon, K.J., and Zimmerman, J.J. (eds.) 105-10. Iowa: Blackwells.
- Singh, M. **(1999)** A new killer in our midst. *Singapore Microbiologist* (Apr.-Jun.) http://www.np.edu.sg/~dept-bio/ssm/news/apr_jun99/editorial.htm
- Singh, M. **(1999)** Nippah {sic} virus outbreak. *Singapore Microbiologist* (Apr.-Jun.) http://www.np.edu.sg/~dept-bio/ssm/news/apr_jun99/nipah.htm
- Sinniah, M. **(1989)** A review of Japanese-B virus encephalitis in Malaysia. *Southeast Asian Journal of Tropical Medicine and Public Health* 20 (4) 581-5
- Sitthi-amorn, C., Somrongthong, R., and Janjaroen, W.S. **(2001)** Globalization and health viewed from 3 parts of the world. *Bulletin of the World Health Organization* 79 (9) 889-93 <http://www.who.int/docstore/bulletin/pdf/2001/issue9/bu1315.pdf>
- Skehan, C. **(1999)** Going down under: Killer virus could reach Australia says expert. Sydney Morning Herald <http://members.tripod.com/nipah/May1999/19990504heraldKillerVirusDownUnder.html>.
- Skiadopoulos, M.H., Surman, S.R., Riggs, J.M., Elkins, W.R., St. Claire, M., Nishio, M., Garcin, D., Kolakofsky, D., Collins, P.L., and Murphy, B.R. **(2002)** Sendai virus, a murine Parainfluenza virus type 1, replicates to a level similar to human PIV1 in the upper and lower respiratory tract of African green monkeys and chimpanzees. *Virology* 297 (1) 153-60
- Smith, A. **(1997)** *Horses to humans - reining in the killer virus*. 28 min. Sydney: Australian broadcasting corporation. <http://www.abc.net.au/quantum/stories/s47.htm>
- Smith, C. **(2004)** South Trees Inlet disease surveillance operation, 13th September 2004 *Henipavirus website* http://www.henipavirus.org/features/south_trees_inlet/south_trees_inlet.htm
- Smith, C. **(2004)** The amazing adventures of Colossus 27th January 2004 The NIH Fogarty Hendra and Nipah Virus Collaborative Research Group <http://www.henipavirus.org/features/colossus.htm>
- Smith, C., Field, H.E., Daszak, P. **(2003)** Wolverine takes to the skies 6th August 2003 The NIH Fogarty Hendra and Nipah Virus Collaborative Research Group <http://www.henipavirus.org/features/wolverine.htm>
- Smith, C.S., Epstein, J.H., Rahman, S.A., Field, H.E., Sharifah, S.H., Daszak, P. **(2005)** Use of satellite telemetry to study the movement of the Malaysian flying fox (*Pteropus Vampyrus*): implications for conservation and public health *Wildlife Disease Association International Conference*. Cairns, QLD.: The Conference
- Smith, C.S. and Plowright, R. **(2005)** Northern Territory Disease surveillance operation, 11th April, 2005 *Henipavirus website* http://www.henipavirus.org/features/flora_river_april_2005/flora_river_april_2005.htm
- Smith, G.A. **(2001)** Bats and their role in zoonotic disease - an update. *4th Australian society for microbiology conference: microbiology at Mission Beach*. Mission Beach, QLD. Australian society for microbiology.
- Smith, G.A., Smith, I.L., and Warrilow, D. **(2001)** Towards a reverse genetics system for Hendra virus. *Queensland health medical and scientific meeting*. Brisbane: Queensland Health
- Smith, I. M. **(1999)** Some disease can be stopped. Virtual hospital <http://www.vh.org/adult/patient/internalmedicine/aba30/1999/malaysianvirus.html>.
- Smith, I.L., Halpin, K., and Smith, G.A. **(2001)** Rapid RT-PCR detection of Hendra virus (HEV) by using a TAQMAN fluorogenic probe. *Communicable disease control conference*. Canberra: Communicable diseases network Australia
- Smith, I.L., Halpin, K., Warrilow, D., and Smith, G.A. **(2001)** Development of a fluorogenic RT-PCR assay (TaqMan) for the detection of Hendra virus. *Journal of Virological Methods* 98 (1) 33-40

- Smith, I.L., Northill, J.A., Harrower, B.J., and Smith, G.A. **(2002)** Detection of Australian Bat Lyssavirus using a fluorogenic probe. *Journal of Clinical Virology* 25 (3) 285-91
- Smythe, L.D., Field, H.E., Barnett, L.J., Smith, C.S., Dohnt, M.F., Symonds, M.L., Moore, M.R., and Rolfe, P.F. **(2002)** Leptospiral antibodies in flying foxes in Australia. *Journal of Wildlife Diseases* 38 (1) 182-6
- Snell, N.J.C. **(2001)** Ribavirin—current status of a broad-spectrum antiviral agent. *Expert Opinions in Pharmacotherapy* 2 (8) 1317-24
- Snell, N.J.C. **(2003)** Examining unmet needs in infectious disease. *Drug Discovery Today* 8 (1) 22-30
- Snell, N.J.C. **(2004)** Ribavirin therapy for Nipah virus infection *Journal of Virology* 78(18) 10211
- Sniffen, J.C., Cole, K.J., and Nadler, J.P. **(1999)** New and emerging pathogens: GI, respiratory, CNS and HIV. *39th Interscience conference on antimicrobial agents and chemotherapy*. San Francisco, California: American society for microbiology
- Snow, J., Davis, R., Steneroden, K. and Gladon, J. **(2004)** Hendra virus (formerly Equine Morbillivirus) *Iowa State University*
- Snyder, J. **(2002)** Clinical laboratory support for the recognition and diagnosis of a bioterrorism event. University of Louisville, Kentucky <http://www.chse.louisville.edu/bioterrorismAtlas2.pdf>.
- Sobsey, M.D. and Mackenzie, J.S. **(2003)** Virus survival in the environment with special attention to survival in sewage droplets and other environmental media of fecal or respiratory origin. *World health Organization informal consultation on risk assessment and management of droplet transmission of microbial pathogens with special reference to the sanitation connection of SARS CoV transmission*. Rome, Italy: IAMPO (International Association of mechanical and plumbing officials)
- Societe de medecine des voyages. **(1999)** 30 mars 1999, "Hendra-like" virose et encephalite japonaise en Malaisie. *La Lettre De La Societe De Medecine Des Voyages* 2 (Jul.)
- Soe, P. **(2004)** Emerging Infectious diseases: a threat of global health *The New light of Myanmar* XII(61) 10
- Sokol, D.K. **(2002)** From anonymity to notoriety: historical problems associated with outbreaks of emerging infectious diseases; a case study: Ebola Haemorrhagic fever. Oxford, UK: The Author.
- Solomon, T. **(2001)** Emerging viral diseases *Medicine* 29(5) 6-8
- Solomon, T. **(2003)** Exotic and emerging viral encephalitides. *Current Opinion in Neurology* 16 (3) 411-18
- Solomon, T., Ni, H., Beasley, D.W.C., Ekkelenkamp, M., Cardosa, M.J., and Barrett, A.D.T. **(2003)** Origin and evolution of Japanese encephalitis virus in Southeast Asia. *Journal of Virology* 77 (5) 3091-8
- SOS-arsenic.net **(2004)** Mysterious disease, killer virus – Nipah in Bangladesh. SOS-Arsenic.com: Bangladesh <http://www.sos-arsenic.net/english/environment/nipha.html>
- South Asian media net **(2004)** Bats spread Nipah virus , says expert <http://www.southasianmedia.net/cnn.cfm?id=109359&category=Social%20Sectors&Country=BANGLADESH>
- South Eastern Sydney public health unit. **(1999)** Emerging and re-emerging diseases: Bat news. *Public Health Update* 6 (1) 4 <http://www.sesahs.nsw.gov.au/publichealth/ResearchPublications/pdf/99vol6-1.pdf>
- Southby, R.F. and Liveris, M. **(2002)** 34th APACPH Conference: health reform and change in the Asia-Pacific region. *Asia-Pacific Journal of Public Health* 14(1) 1-46
- Spalding, B.J. **(1999)** Malaysian encephalitis outbreak attributed to "new" paramyxovirus. *ASM (American Society for Microbiology) News* 65 (8) 526-7
- Specke, V., Schuurman, H.J., Plesker, R., Coulibaly, C., Öznel, M., Langford, G., Kurth, R., and Denner, J. **(2002)** Virus safety in xenotransplantation: first exploratory *in vivo* studies in small laboratory animals and non-human primates. *Transplant Immunology* 9 (2-4) 281-8
- Spelman, D. **(2002)** New and emerging infections in Australia and New Zealand. 40 Slides Author.
- Spicer, D. **(1999)** Australian scientists track down Malaysian pig virus. Australian Broadcasting Corporation <http://www.abc.net.au/pm/s42566.htm>.
- Splino, M. **(1999)** Epidemie virovych encefalitid vylvolanych nove identifikovanym paramyxovirem Nipah. *Zpravy Cem* 8 (11) 426-7 <http://www.szu.cz/cem/zpravy/zpr1199/nipah.htm>
- Springfield Greene County Dept. of Public Health and Welfare. **(2003)** Nipah and Hendra viral diseases. Springfield Greene County Dept. of Public Health and Welfare http://www.ci.springfield.mo.us/health/pdf_files/nipahendra.pdf.

- St John, R. and Plant, A. (2003) Preventing the cross-border spread of communicable disease. Commission on macroeconomics and health http://www.cmhealth.org/docs/wg2_paper16.pdf.
- Star newspaper. (1999) Chronology of events. Star newspaper <http://agrolink.moa.my/jph/dvs/nipah/star000410/nipah-chronology.html>.
- Star newspaper. (2001) Hopes bright for Nipah vaccine. Star newspaper <http://www.jphpk.gov.my/English/May2001%2019B.htm>.
- Stein, R. (2003) Scientists detect virus that might be clue to worldwide mystery illness. Tribune Review publishing http://www.pittsburghlive.com/x/search/s_124288.html.
- Stephan, C. and Stille, W. (1999) Nipah virus - neuer infektionerreger mit beunruhigendem pathopotential. *Epidemiologisches Bulletin* 21 2-3 <http://www.rki.de/INFEKT/EPIBULL/99/9921IN.PDF>
- Stephan, H.A., Gay, G.M., and Ramirez, T.C. (1988) Encephalomyelitis, reproductive failure and corneal opacity (blue eye) in pigs, associated with a paramyxovirus infection. *Veterinary Record* 122 (1) 6-10
- Sternberg, S. (1997) Hidden worlds collide. *ScienceNewsOnline* (Feb.) http://www.sciencenews.org/sn_arc97/2_8_97/bob1.htm
- Stevens, M. P., Selleck, P. W., Eaton, B. T., and Boyle, D. B. (2004) Immunogenicity and processing analysis of Hendra virus F and G glycoproteins expressed by recombinant vaccinia viruses. *Virus Research*
- Stevens, M.P. (2001) Biological properties of the Hendra virus envelope proteins. Geelong: Deakin University.
- Stevens, M.P., Boyle, D.B., Gould, A.R., and Wang, L.F. (1997) Expression and characterization of the major structural proteins of Equine Morbillivirus. *Vaccines beyond 2000*. Gold Coast, QLD. Cooperative research centre for vaccine technology
- Stevens, M.P., Boyle, D.B., Gould, A.R., and Wang, L.F. (1998) Expression of the fusion and attachment glycoprotein of Hendra virus by recombinant vaccinia viruses and assessment of their immunogenicity. *Microbes to the max: 1998 annual scientific meeting and exhibition Australian Society for Microbiology*. Hobart, Tas. Australian society for microbiology
- Stevens, M.P., Boyle, D.B., Selleck, P.W., Gould, A., Wang, L.F. (2005) Expression of fusion and attachment glycoproteins of Hendra virus by recombinant vaccinia viruses & assessment of their immunogenicity *The author*; Geelong, Vic.
- Stevens, M.P., Boyle, D.B., Selleck, P.W., Hyatt, A.D., and Wang, L.F. (1998) Expression of the fusion and attachment glycoprotein of Hendra virus by recombinant vaccinia viruses and assessment of their immunogenicity. *Programme and abstracts of the 2nd conference of veterinary virology in Australia - the Sabine connection*. University of Melbourne: University of Melbourne
- Stevens, M.P., Boyle, D.B., Selleck, P.W., Hyatt, A.D., Wang, L.F., and Gould, A.R. (1999) Characterisation of the fusion and attachment glycoproteins of Hendra virus using recombinant vaccinia viruses. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Stohr, K. (2003) A multicentre collaboration to investigate the cause of severe acute respiratory syndrome. *Lancet* 361 (9370) 1730-3
- Straits Times. (1999) 65,000 pigs to die as slaughter continues to stop disease. Animals.co.za: providing information about and to the animal aid movement in South Africa <http://home.intekom.com/animals/services/news/science/malaysianpigslaughter.html>.
- Studdert, M.J. (1996) Equine Morbillivirus. *Virus infections of equines* Amsterdam, Netherlands: Elsevier 355-6
- Studdert, M.J. (1998) Equine virus diseases: an Australian perspective. *Equine Infectious Diseases: the AT Reid refresher course for veterinarians*. Stephen Roberts Lecture Theatre, University of Sydney. Proceedings, no. 298. Post Graduate Foundation in veterinary science, p.217-23
- Suckow, W.A., Vasilenko, A., Tokarevich, N. (2005) Animal models in biodefense research *handbook of Laboratory animal science Vol. 3 (2nd ed.)* 31-59
- Sun, M., Rothermel, T.A., Shuman, L., Aligo, J.A., Xu, S.B., Lin, Y., Lamb, R.A., He, B. (2004) Conserved cysteine-rich domain of paramyxovirus simian virus 5 V protein plays an important role in blocking apoptosis *Journal of Virology* 78(10) 5068-78
- Sunderland, T., Mayfield, N., and Wang, L.F. (1998) Characterization of the Hendra virus C protein using mono-specific rabbit sera. *Microbes to the max: 1998 annual scientific meeting and exhibition Australian Society for Microbiology*. Hobart, Tas. Australian society for microbiology
- Sundqvist, A., Berg, M., Moreno-Lopez, J., and Linne, T. (1992) The haemagglutinin-neuraminidase glycoprotein of the porcine paramyxovirus LPMV: comparison with other paramyxoviruses revealed the closest relationship to simian virus 5 and mumps virus. *Archives of Virology* 122 (3-4) 331-40

- Sunghoon (**2004**) Nipah virus Korea: Chungbuk National University College of Pharmacy
- Surf wax.com (**2005**) Scientists discover how Nipah virus enters cells *Surfwax.com*
- Suriani, M.N., Sharifah, S.H., Maizan, M., Mohd Ali, A.R., Imada, T. (**2003**) Production of recombinant G protein of Nipah Virus and monoclonal antibodies against Nipah virus *Proceedings of the National Biotechnology Seminar, Penang, Malaysia*
- Swedish animal health service. (**2003**) Nya sjukdomar hotar standigt. Swedish Animal Health Service <http://www.svdhv.org/Artiklar/247-sammanfSjukdomar.asp>.
- Swiss Veterinary Service. (**2003**) Hendra virus pneumonie. *Swiss Veterinary Service* http://www.bvet.admin.ch/tiergesundheit/d/ausbild_beratung/tierseuchen/hendra/hendradeutsch.html.
- Swiss Veterinary Service (**2005**) Das Nipah Virus *Swiss Veterinary Service* <http://www.bvet.admin.ch/tiergesundheit/00178/00184/00506/index.html?lang=de>
- Swiss Veterinary Service (**2005**) Nipah virus enzephalitis *Swiss Veterinary Service* <http://www.bvet.admin.ch/tiergesundheit/00178/00184/00506/index.html?lang=de>
- Sydney Morning Herald (**2003**) Staying one jump ahead *Sydney Morning Herald* <http://www.smh.com.au/articles/2003/06/29/1056825281096.html>
- Tackett, N.E. (**1999**) Hendra-like virus, Malaysia. *EPI Update* (01/04)
- Taha, M.A., and Nipah Virus study group. (**1999**) An outbreak of Nipah virus in Malaysia: a working paper for WHO meeting on zoonotic paramyxoviruses. *An outbreak of Nipah virus in Malaysia: a working paper for WHO meeting on zoonotic paramyxoviruses*. Taha, M.A., and Nipah Virus study group WPR/EMC/CDS/(1)/99/IB/3. Kuala Lumpur, Malaysia: World health organization.
- Tai, G.T. (**1999**) Lessons learnt from the Nipah virus outbreak: identification and response in Singapore *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia: The Group.
- Tai, G.T. (**1999**) Overview: Chronology of the Nipah Virus outbreak & the response (Singapore) Working paper for the WHO meeting on zoonotic paramyxoviruses
- Tai, G.T. (**1999**) Working paper for the WHO meeting on zoonotic paramyxoviruses – **See:** Individual titles of papers presented at Working Group on Zoonotic Paramyxoviruses
- Taiwan University Dept. of Internal Medicine (**2004**) Infection Mini-symposium *Taiwan University Taiwan*
- Takeuchi, K., Kadota, S., Takeda, M., Miyajima, N., and Nagata, K. (**2003**) Measles virus V protein blocks interferon (IFN)-alpha/beta but not IFN-gamma signaling by inhibiting STAT1 and STAT2 phosphorylation. *FEBS Letters* 545 (2-3) 177-82
- Takeuchi, Y. (**2000**) Risk of zoonosis in xenotransplantation. *Transplantation Proceedings* 32 (8) 2698-700
- Takeuchi, Y. and Weiss, R.A. (**2000**) Xenotransplantation: reappraising the risk of retroviral zoonosis. *Current Opinion in Immunology* 12 (5) 504-7
- Tambyah, P.A. (**1999**) The Nipah virus outbreak—a reminder. *Singapore Medical Journal* 40 (5) 329-30 <http://www.sma.org.sg/smj/4005/articles/4005e1.html>
- Tambyah, P.A. (**2003**) The SARS outbreak: How many reminders do we need? *Singapore Medical Journal* 44(4) 165-7
- Tambyah, P.A., Ling, A.E., Ang, B.S.P., and Kumarasinghe, G. (**2000**) Infection control response to a novel lethal emerging infection: bioterrorism preparedness lessons from the Nipah virus outbreak. *Infection Control and Hospital Epidemiology* 21 (2) 93 <http://www.slackinc.com/general/iche/stor0200/abs1.pdf>
- Tambyah, P.A., Ling, A.E., Ang, B.S.P., and Kumarasinghe, G. (**2000**) Infection control response to a novel lethal emerging infection: bioterrorism preparedness lessons from the Nipah virus outbreak. *4th decennial international conference on nosocomial and healthcare-associated infections*. Atlanta, Georgia: Centers for disease control <http://www.slackinc.com/general/iche/stor0200/abs1.pdf>
- Tambyah, P.A., Tan, J.H., Ong, B.K., Ho, K.H., and Chan, K.P. (**2001**) First case of Nipah virus encephalitis in Singapore. *Internal Medicine Journal* 31 (2) 132-3
- Tamil, A.M. (**1999**) Virus Nipah. *Healthpro Buletin [Sic]* 1 (July) 1-2 <http://www.commhlth.medic.ukm.my/penerbitan/healthpro/healthpro1-99.pdf>
- Tamin, A. (**2000**) Nipah virus: what the journals do not publish. Veterinary research institute Ipoh, Malaysia.

- Tamin, A., Harcourt, B.H., Ksiazek, T.G., Rollin, P.E., Bellini, W.J., and Rota, P.A. **(2001)** Functional properties of the envelope glycoproteins of Hendra and Nipah viruses. *20th annual meeting of the American society for virology*. Madison, Wisconsin: American society for virology
- Tamin, A., Harcourt, B.H., Ksiazek, T.G., Rollin, P.E., Bellini, W.J., and Rota, P.A. **(2002)** Functional properties of the fusion and attachment glycoproteins of Nipah virus. *Virology* 296 (1) 190-200
- Tamin, A., Newton, B., Sanchez, A., Bellini, W.J., and Rota, P.A. **(1997)** Molecular genetic analysis of P gene of Equine Morbillivirus. *Emergence and re-emergence of negative strand viruses: tenth international conference on negative strand viruses*. Dublin Mahy, B.W.J., and Kolakofsky, D. (eds.): Negative strand viruses
- Tamin, A., Newton, B., Sanchez, A., Ksiazek, T.G., Bellini, W.J., and Rota, P.A. **(1998)** Molecular genetic analysis of phosphoprotein gene of Equine Morbillivirus. *International conference on emerging infectious diseases*. Atlanta, Georgia: Centers for disease control and prevention
- Tamvakis, D.C. **(2001)** The production of monoclonal antibody fragments against Hendra virus. *Microbiology and immunology research seminar University of Melbourne*. University of Melbourne: University of Melbourne
- Tamvakis, D.C. **(2003)** Production of recombinant antibody fragments against Hendra virus using Phage display Technology. *Production of recombinant antibody fragments against Hendra virus using Phage display Technology*. Tamvakis, D.C. Geelong, Vic.: The Author.
- Tan, B.H., Liam, J., Boyle, D., Wang, L.F., Eaton, B.T., and Yap, E.P.H. **(2002)** Simultaneous detection and differentiation of Nipah and Hendra viruses in a single real-time PCR reaction. *The World of Microbes: XIIth International Congress of Virology Joint meeting of the three divisions of the International Union of Microbiological Societies*. , Le Palais des Congres de Paris: EDK Medical and scientific international publisher, p.231
- Tan, C.T. **(1999)** Viral encephalitis from Japan to Nipah. *5th National conference on medical sciences*. Universiti Sains Malaysia: Universiti Sains Malaysia http://www.medic.usm.my/dept/research/publication/mjms_july1999/pdf/ncms5.pdf
- Tan, C.T. **(2001)** Nipah viral encephalitis. *XVII world congress of neurology*. London: World federation of neurology
- Tan, C.T. **(2001)** Nipah virus encephalitis among pig farmers in Malaysia. *Advances in medicine 2001*. Chinese university of Hong Kong: Chinese university of Hong Kong <http://www.cuhk.edu.hk/med/mect/aimProgramme.htm>
- Tan, C.T. **(2003)** Clinical manifestation of Nipah virus infection. *6th Asia-Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Tan, C.T. and Tan, K.S. **(2001)** Nosocomial transmissibility of Nipah virus. *Journal of Infectious Diseases* 184 (10) 1367 <http://www.journals.uchicago.edu/JID/journal/issues/v184n10/010891/010891.html>
- Tan, C.T. and Wong, K.T. **(2003)** Nipah encephalitis outbreak in Malaysia. *Annals of the Academy of Medicine of Singapore* 32 (1) 112-7 <http://202.157.157.172/FS/wd636/wd202/TanCT.pdf>
- Tan, C.T., Goh, K.J., Wong, K.T., Sarji, S.A., Chua, K.B., Chew, N.K., Murugasu, P., Loh, Y.L., Chong, H.T., Tan, K.S., Thayaparan, T., Kumar, S., and Jusoh, M.R. **(2002)** Relapsed and late-onset Nipah encephalitis. *Annals of Neurology* 51 (6) 703-8
- Tan, K. **(2002)** Nipah victims filed RM130 million suit against govt. Malaysiakini <http://malaysiakini.com/news/200205100015545.php>.
- Tan, K.S., Goh, K.J., Tan, C.T. **(1999)** Epidemiological features of Nipah Encephalitis Outbreak *Malaysian Society of Neurosciences Annual Meeting*. May
- Tan, K.S., Sarji, A.S., Tan, C.T., Abdullah, B.J.J., Chong, H.T., Thayaparan, T., and Koh, C.N. **(2000)** Patients with asymptomatic Nipah virus infection may have abnormal cerebral MR imaging. *Neurological Journal of Southeast Asia* 5 (2) 69-73 <http://www.asean-neurology.org/pdf/2000-12-069.pdf>
- Tan, K.S., Tan, C.T., and Goh, K.J. **(1999)** Epidemiological aspects of Nipah virus infection. *Neurological Journal of Southeast Asia* 4 (2) 77-81 <http://www.asean-neurology.org/pdf/1999-12-077.pdf>
- Tan, W.S., Ong, S.T., Eshaghi, M., Foo, S.S., Yusoff, K. **(2004)** Solubility, immunogenicity and physical properties of the nucleocapsid protein of Nipah virus produced in Escherichia coli *Journal of Medical Virology* 73 (1) 105-112
- Tanimura, N., Imada, T., Kashiwazaki, Y., Shahirudin, S., Hassan, S., Aziz, A.J., Russell, G., and White, J.R. **(2004)** Reactivity of anti-Nipah virus monoclonal antibodies to formalin-fixed, paraffin-embedded lung tissues from experimental Nipah and Hendra virus infection. *Journal of Veterinary Medical Science* 66(10) 1263-6
- Tanimura, N., Imada, T., Kashiwazaki, Y., Shahirudin, S., Sharifah, S., Aziz, A.J. **(2004)** Monoclonal antibody-based Immunohistochemical diagnosis of Malaysian Nipah Virus infection in pigs. *Journal of Comparative Pathology* 131(2-3) 199-206

- Tanimura, N., Imada, T., Kashiwazaki, Y., Sharifah, S.H., and Aziz, A.J. **(2003)** Distribution of viral antigen and development of lesions after experimental infection of chicken embryos with Nipah virus. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Tanimura, N., Imada, T., Kashiwazaki, Y., Sharifah, S.H., and Aziz, A.J. **(2003)** Distribution of viral antigen and development of lesions after experimental infection of chicken embryos with Nipah virus. *Journal of clinical virology* 28 S93 Suppl.
- Tarrago, N.S. **(1999)** Encefalitis debido a virus Nipah entre granjeros malayos. *Situacion Epidemiologica Internacional* 5 (61) http://bvs.sld.cu/uats/sei_files/sei1099.htm
- Taubenberger, J.K., Tsai, M.M., Atkin, T.J., Fanning, T.G., Krafft, A.E., Moeller, R.B., Kodsi, S.E., Mense, M.G., and Lipscomb, T.P. **(2000)** Molecular genetic evidence of a novel Morbillivirus in a long-finned pilot whale (*Globicephalus melas*) *Emerging Infectious Diseases* 6 (1) 42-5 <http://www.cdc.gov/ncidod/eid/vol6no1/taubenberger.htm>
- Taubenberger, J.K., Tsai, M.M., Krafft, A.E., Lichy, J.H., Reid, A.H., Schulman, F.Y., and Lipscomb, T.P. **(1996)** Two Morbillivirus implicated in bottlenose dolphin epizootics. *Emerging Infectious Diseases* 2 (3) 213-6 <http://www.cdc.gov/ncidod/eid/vol2no3/taubenbe.htm>
- Taylor, D. **(1999)** Pig diseases. *Pig diseases*. 7th ed. Taylor, D. Glasgow: D. Taylor.
- Taznim, B.M., Eshagi, M., Tan, W.S., Yusoff, K. **(2003)** Development of a diagnostic immunoassay for Nipah virus based on the G glycoprotein expressed by a recombinant baculovirus *Proceedings of the 14th National Biotechnology Seminar, Penang, Malaysia*
- Tchan, M. **(2003)** Yeast to hybrid assay screening for the Hendra virus human receptor *University of Sydney*
- Ternhag, A. and Pettinen, P. **(2005)** Nipah virus: another product from the Asian virus factory *Lakartidningen* 102(14) 1046-7
- TerraDaily **(2005)** Major breakthrough in Hendra and Nipah virus fight Bethesda, Maryland.
- Teste, J.C. **(2000)** Une nouvelle zoonose due au Hendra chez le cheval. *La Depeche Veterinaire* 638 24
- Thailand Ministry of health Dept. of disease control bureau of epidemiology. **(2003)** Emerging viruses. Thailand Ministry of Health http://epid.moph.go.th/sem_16/23_07_46/Prasert.ppt.
- Thailand Ministry of Public Health, Communicable Disease Control Network. **(2001)** Nipah virus in Malaysia. Thailand ministry of public health <http://www.cdcnet.moph.go.th/cdcweb/nipa.htm>.
- Thailand Ministry of Public health **(2005)** Encephalitis: Nipah virus <http://203.157.19.193/cdweb/neuro/nipah/nemain.htm>
- Thailand veterinary public health division. **(2003)** Nipah viral encephalitis. Thailand veterinary public health division <http://203.144.180.217/office/vet/files%20for%20web/09.%20Nipar.htm>.
- Thong, W. K. **(2003)** Cellular immunity to Nipah Virus infection. Institute of research management and consultancy <http://irpa-fis.ipsp.um.edu.my/directory/project.asp?version=b&intPagingMove=14>.
- Thong, W. K. **(2003)** Nipah Virus Encephalitis: studies on pathology and pathogenesis. Institute of research management and consultancy <http://irpa-fis.ipsp.um.edu.my/directory/project.asp?version=b&intPagingMove=14>.
- Thornley, M. **(2005)** Hendra virus under the microscope. *Australian Veterinary Journal* 83(1/2) 2
- Thornton, E. **(2003)** Response to the issues paper for the Import risk analysis of pigmeat on behalf of the Pork Council of Australia. Beechworth, Vic.: Amulet Veterinary Consultancy.
- Tidona, C.A., and Darai, G. **(1999)** Isolation and molecular characterization of a novel cytopathogenic paramyxovirus from tree shrews. *XIth International congress of virology*. Sydney Convention Centre: International Union of microbiological societies, p.139
- Tidona, C.A., Kurz, H.W., Gelderblom, H.R., and Darai, G. **(1999)** Isolation and molecular characterization of a novel cytopathogenic paramyxovirus from tree shrews. *Virology* 258 (2) 425-34
- Timoney, P.J. **(1999)** Report of emerging diseases: Nipah virus. *Report of the committee on infectious diseases of horses*. California: United States animal health association <http://www.usaha.org/reports/reports99/r99horse.html>
- Tio, P.H. **(2005)** Proteomic approaches in the identification of immunogenic Nipah virus proteins and the study of virus effects on cellular proteins (research in progress, University of Malaysia – Sarawak)
- Toma, B. **(2001)** Les zoonoses infectieuses. Ecoles nationales veterinaires Francais maladies contagieuses.
- Tomokazu, M. **(1999)** Nipah virus (the encephalitis in Malaysia) Nagasaki, Japan: Nagasaki University Tropical Medical laboratory lecture series.

- Tong, K.S. (**1999**) Clinical features of Nipah virus infection in humans. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Tordo, N. (**2002**) Viral zoonoses. *Virologie* 6 (2) 139-41 <http://www.john-libbey-eurotext.fr/articles/vir/6/2/139-41/index.htm>
- Torres-Valez, F., Brown, C. (**2004**) Emerging infections in animals – potential new zoonoses *Clinics in Laboratory Medicine* 24(3) 825-
- Toth, T. (**2004**) Emerging equine diseases *Virginia Tech. University*, Virginia, USA: The University
- Toth, T. (**2004**) Recent emerging viral diseases of swine *Virginia Tech. University Alumni Lecture* Virginia, USA: The University
- Travis, D. (**2004**) Emerging pathogens and their impact, real or perceived, on zoos *Communiqué (American Zoo and Aquarium Association)* November 2004 p. 47-9
- Trivedi, B. P. (**2003**) Deadly new virus draws experts to hot zones. National geographic today http://news.nationalgeographic.com/news/2003/01/0121_030121_tvirushunter.html.
- Tropical Medical Bureau (**2004**) Report on the 2004 Nipah virus outbreak in Bangladesh. *Tropical Medical Bureau*
- Tropical Medical Bureau (**2004**) Ten human contact of Hendra virus under surveillance. *Tropical Medical Bureau*
- Tse, C. (**2002**) Emergence of Nipah virus: How it happened? Will we have another epidemic? (A report from the 10th ICID conference) *Bulletin of the Hong Kong Society for Infectious Diseases* <http://www.fmshk.com.hk/hksid/200205.htm#4>
- Tserenpuntsag, B. (**1999**) New zoonotic disease: Nipah virus. *Zoonoses Update* (Spring/Summer) <http://www.health.state.ny.us/nysdoh/zoonoses/zoo99.pdf>
- Tucker, J. B. (**2002**) Improving infectious disease surveillance to combat bioterrorism and natural emerging infections. Monterey institute of international studies <http://cns.miis.edu/research/cbw/testtuck.htm>.
- Turton, J. (**2002**) Major livestock disease events in the Asia Pacific region from 1996-2002 and measures needed for effective disease prevention and control. Food and agriculture organization of the United Nations regional office for Asia and the Pacific http://www.aphca.org/items/Major_disease.htm.
- Tynax.com (**2005**) Scientists discover how Nipah virus enters cells *Tynax.com*
- Tzika, E.D., Saoulidis, K., Alexopoulos, K., and Kyriakis, S.C. (**1999**) A new extremely hazardous viral disease in Southeast Asia which affects both swine and humans. *Deltion Tes Ellenikes Kteniatrikes Etaireias = Bulletin of the Hellenic Veterinary Medical Society* 50 (2) 144-6
- Umi, K. (**1999**) Crisis management of epidemics: source media dilemma *Kolokium kebangsaan kesihatan masyarakat ke enam.*, The Kolokium
- Ung, A. (**1999**) Malaysia's killer virus is first of its kind *Boston Globe* (04/08/99) http://www.boston.com/news/daily/08/malaysia_virus.htm
- United Kingdom Government Department for Work and Pensions (**2003**) Hendra virus and Nipah virus *Conditions due to biological agents : report to the Industrial Injuries Advisory Council in accordance with section 171 of the Social Security Administration Act 1992 reviewing the prescription of conditions due to Biological Agents* London: HMSO
- United Nations Environment Program (**2005**) Emerging challenges – new findings. *2004/5 GEO Yearbook* New York: United Nations p. 72-9
- United States department of agriculture agricultural research service. (**2002**) Agriculture, biological weapons and terrorism. 34 United States department of agriculture <http://www.mipt.org/pdf/puttingtoworkappendixk.pdf>.
- United States department of agriculture. (**1996**) Equine Morbillivirus. United States dept. of agriculture.
- United States department of agriculture. (**2001**) Equine Morbillivirus. United States dept. of agriculture.
- United States department of agriculture. (**2001**) Nipah virus vaccine and companion diagnostic test. *Agricultural research program national program*
- United States department of agriculture. (**2001**) Nipah virus vaccine and companion diagnostic test. Agricultural research program national program.
- United States department of defense DoD GEIS Global Emerging Infections System (**2004**) Nipah virus outbreak in Bangladesh United States: *Directory of DOD Public Health Laboratory Services Newsletter* 2(5) 1 <http://www.geis.osd.mil/GEIS/SurveillanceActivities/Laboratory/PHLSMay04Newsletter.pdf>

- United States department of agriculture. **(2003)** Intentional intro foreign animal diseases into US: the threat of intentional introduction of foreign animal diseases into the United States: US Dept. of Agriculture report. United States Department of Agriculture <http://www.rense.com/general42/intro.htm>.
- United States department of health and human services **(2001)** *Meeting of Secretary's advisory committee on Xenotransplantation* Fairfax, Virginia: CASET Associates.
- United States naval medical research unit no. 2. **(2002)** Proposed web-based ASEAN-net in promoting regional infectious disease outbreak recognition and response activities. United States naval medical research unit no. 2 <http://www.apec.org/infectious/NoN/ASEAN-Net-smaller.pdf>.
- University Hospital Birmingham **(2002)** Major incidence procedure manual Hendra & Nipah Viruses appendix. http://www.uhb.nhs.uk/about/policies/policies/major_incident_procedure/h_%20Hendra-Nipah%20Viruses.pdf
- University of California San Diego School of Medicine **(2005)** Paramyxoviridae. San Diego, California: University of California
- University of Georgia veterinary medical centre. **(2001)** Hendra virus. University of Georgia <http://www.vet.uga.edu/vpp/ia/SRP/ERD/Hendra.html#histo>.
- University of Leicester. **(2003)** Possible transmission of Nipah virus. University of Leicester <http://www-micro.msb.le.ac.uk/3035/Paramyxoviruses.html>.
- University of Malaya. **(2003)** Molecular biology research on Nipah virus. University of Malaya <http://www.nbbnet.gov.my/medbiotech/research.htm>.
- University of Malaysia medical centre. **(2001)** Nipah virus encephalitis an update. *Nipah virus encephalitis an update*. University of Malaysia medical centre. Malaysia: Universiti Malaysia medical centre.
- University of Michigan. **(2002)** Public health security and bioterrorism preparedness act of 2002 - public law 107-877. University of Michigan http://www.umich.edu/~oseh/Bioterrorism_Preparedness_Act.html.
- University of Minnesota College of Veterinary Medicine Veterinary Public health Division Veterinary Population Medicine Department **(2005)** Hendra and Nipah Viruses Minnesota: The University
- University of Queensland. **(2002)** Paramyxoviruses. University of Queensland.
- University of Rochester medical centre. **(2001)** Negative strand DNA virus lecture II (Measles, Nipah) University of Rochester medical centre <http://www.urmc.rochester.edu/smd/mbi/grad2/nns01B.html>.
- Uppal, P.K. **(2000)** Emergence of Nipah virus in Malaysia. *Tropical veterinary diseases: control and prevention in the context of the new world order*. House, J., Kocan, K.M., and Gibbs, P. (eds.) 354-7. Annals of the New York Academy of the Sciences. New York: New York academy of the sciences.
- Ushijima, H. and Eshita, Y. **(2004)** Molecular epidemiology of viral infection in Asia *Pediatrics International* 46 202-206
- Vadivale, M. **(1999)** Nipah epidemic: the UH team interview. <http://geocities.com/HotSprings/2188/internet28.html>.
- Vadivale, M. **(1999)** Enterovirus, haze, Nipah and Dioxin. what's next? *Berita MMA* 29 (6) <http://www.vadscorner.com/internet27.html>
- Vadivale, M. **(1999)** Nipah Virus outbreak. *Berita MMA* 29 (5 (May))
- Vadivale, M. **(1999)** Viral encephalitis outbreak. *Berita MMA* 29 (3 (Mar.)) <http://www.vadscorner.com/internet25.html>
- Vadivale, M. **(2003)** Nipah virus paramyxoviridae VADS corner. <http://www.vadscorner.com/paramyxo.html>.
- Van Laar, R. **(1998)** The production, purification and immunological characterisation of the attachment protein (G) of Hendra virus. Geelong, Vic: The Author
- Van Laar, R., White, J.R., Duch, C., Selleck, P.W., Crameri, G.C., and Eaton, B.T. **(1999)** An investigation of virus neutralisation epitopes on the attachment protein (G) of Hendra virus. *Xith international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Vazquez, S. **(1999)** Virus Hendra-like o Nipha? Un nuevo morbillivirus *Boletin Epidemiologico seminal* 9(23) 177 <http://www.sld.cu/instituciones/ipk/bolepid/bol23-99.htm>
- Vcharkarn.com **(2005)** Possible transmission of Nipah Virus Vcharkarn.com <http://www.vcharkarn.com/include/vcafe/showkratoo.php?Cid=27&Pid=35764>
- Veille-srv.inist.fr **(2005)** Scientists discover how Nipah virus enters cells Veille-srv.inist.fr

- Vennergrund, D. (2002) Application of data mining to bioterrorism: homeland security how analytics can help. 31 SLIDES SRA International <http://www.spss.com/s5209/ppt/SRA.Vennergrund.ppt>.
- Vergoth, K. (2000) Animal diseases. *Science Friday*
- Vernet, G. (2004) Diagnosis of zoonotic viral encephalitis *Archives of Virology Supplement* 18 231-244
- Veterinary association of Malaysia. (1999) Seminar on Nipah virus: latest updates in diagnosis, treatment and control in humans and animals. *Seminar on Nipah virus: latest updates in diagnosis, treatment and control in humans and animals.* Veterinary association of Malaysia. Melaka, Malaysia: Veterinary association of Malaysia.
- Veterinary institute Kluang Johor Malaysia. (2001) Epidemiologi & perubatan veterinar. *Proceedings of dvs seminar.* Johor, Malaysia: Veterinary institute http://agrolink.moa.my/jph/ihk/seminar/seminar1/Seminar1-SPS_PKPHK.htm
- Veterinary Research Institute. (2003) Epidemiology, pathogenesis and molecular characterization of Nipah Virus in animal in Malaysia. Japan International Cooperation Agency <http://www.iica.org.my/project/pdf/Join%20study.pdf>.
- Victorian Government Health Information (2005) Hendra and Nipah viruses *Victorian Government Health Information*
- Vijayamalar, B., Khairullah, N.S., Kin, T.L. and Shamsiah, N. (2003) Nipah encephalitis surveillance in Malaysia 1999-2003 *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Vijayamalar, B., Khairullah, N.S., Kin, T.L. and Shamsiah, N. (2003) Nipah encephalitis surveillance in Malaysia 1999-2003 *Journal of clinical virology* 28 S93 Suppl.
- Vilcek, S. (2000) Objavyeny novy virus. *Vesmir* (4) 214 http://www.vesmir.cz/04_2000/214.htm
- Villano, D. (2003) Germ trackers *Miami magazine* Fall
- Villard, J. (2000) Outbreak: the role of the veterinary community. *Outbreak symposium.* Maryland: United States dept. of agriculture http://www.aphis.usda.gov/vs/ep/avma/avma-sym_old.html
- Viral Bioinformatics Resource Centre (2005) Henipavirus *Bioinformatics Resource.* Canada: University of Victoria
- Viral Bioinformatics Resource Center (2005) Paramyxoviridae complete genomes in our database *Bioinformatics Resource.* Canada: University of Victoria
- Viral Bioinformatics Resource Center (2005) Viewing pairwise alignments for the Nipah virus (UMMC1) with Iaj *Paramyxoviridae Bioinformatics Resource.* Canada: University of Victoria
- Virtualinfectioncentre.com (2005) Scientists discover how Nipah virus enters cells *Virtualinfectioncentre.com*
- VLifeScience. (2001) Emerging virus. *VLifeScience*
- Vogt, C. (2004) Endocytosis and polarized transport of the Nipah virus glycoproteins *Seminar Institute of Virology*, Marburg
- Vogt, C., Eickmann, M., Diederich, S., Moll, M., Maisner, A. (2005) Endocytosis of the Nipah virus glycoproteins *Journal of Virology* 79(6) 3865-3872
- Von Overbeck, J. (2003) Insurance and epidemics: SARS, West Nile virus and Nipah virus *Journal of insurance medicine (New York)* 35(3/4) 165-173
- Vrtiak, O. J. and Mikula, I. (2001) Nebezpecny Nipah. Univerzita veterinarskeho lekarstva.
- Vugia, D.J. (2003) Emerging and re-emerging infectious diseases 2003 *California Department of Health Services*
- Wagner, M.M., Dato, V., Dowling, J.N., and Allswede, M. (2003) Representative threats for research in public health surveillance. *Journal of Biomedical Informatics* 36 (3) 177-88
- Waikagul, J. and Asavanich, A. (1999) Nipah virus infection in Malaysia *Joint International Tropical medicine Meeting* Bangkok, Thailand.
- Wain-Hobson, S. and Meyerhans, A. (1999) On viral epidemics, zoonoses and memory. *Trends in Microbiology* 7 (10) 389-91
- Walker, J. (2004) Infection's origins remain a mystery *Brisbane Courier Mail December* 23 2
- Walpita, P., Groseth, A., Feldmann, H. Flick, R. (2005) Antiviral strategies against Nipah virus: exploring gene silencing mechanisms to identify potential antiviral targets *Antiviral research* 65(3) A89
- Walpita, P., Groseth, A., Feldmann, H. Flick, R. (2005) Antiviral strategies against Nipah virus: exploring gene silencing mechanisms to identify potential antiviral targets 18th International Conference on Antiviral Research. Barcelona, Spain: The Conference

- Wang, J.R. (**1999**) Nipah virus / Hendra like virus outbreak - Malaysia. *Pathology News Letter* 4 (12) 1-2
- Wang, L. F. and Chua, K. B. (**2002**) Tioman virus complete genome. National center for biotechnology information <http://www.ncbi.nlm.nih.gov/cgi-bin/Entrez/framik?db=Genome&gi=16538>.
- Wang, L. F., Eaton, B. T., and Holmes, E. (**2001**) Hendra virus has a growing family tree. Australian animal health laboratory.
- Wang, L.F. (**1999**) Hendra virus: a new killer virus in the non-segmented negative stranded virus kingdom. *Microbiology and immunology seminar University of Melbourne*. University of Melbourne: University of Melbourne
- Wang, L.F. (**2001**) Mapping the paramyxovirus family tree. *Animal Health News* (Oct.) <http://www.csiro.au/index.asp?type=faq&id=AnimalHealthNewsOct2001#Mapping>
- Wang, L.F. (**2001**) New tests for Hendra and Nipah virus. *Animal Health News* (Oct.) <http://www.csiro.au/index.asp?type=faq&id=AnimalHealthNewsOct2001#Nipah>
- Wang, L.F. (**2003**) Genome diversity of emerging paramyxoviruses. *6th Asia-Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Wang, L.F. (**2004**) From Hendra virus to SARS CoV: study of emerging viruses at AAHL. *Chief's seminar series* Geelong, Vic. AAHL.
- Wang, L.F. and Eaton, B.T. (**2001**) Emerging Paramyxoviruses. *Infectious Disease Review* 3 (2) 52-69
- Wang, L.F., and Eaton, B.T. (**2003**) Henipavirus (Paramyxoviridae) *Springer index of viruses*. Tidona, C.A., and Daria, G. (eds.) Berlin: Springer-Verlag. 641-644
- Wang, L.F., Chua, K.B., Yu, M., and Eaton, B.T. (**2001**) Genome diversity of emerging paramyxoviruses. *AVG 2001: 1st Australian Virology Group Meeting*. Fraser Island, Qld: Australian society for microbiology, p.S2.2
- Wang, L.F., Chua, K.B., Yu, M., and Eaton, B.T. (**2003**) Genome diversity of emerging paramyxoviruses. *Current Genomics* 4 (3) 263-73
- Wang, L.F., Gould, A.R., and Selleck, P.W. (**1997**) Expression of Equine Morbillivirus (EMV) matrix and fusion proteins and their evaluation as diagnostic reagents. *Archives of Virology* 142 (11) 2269-79 <http://link.springer.de/link/service/journals/00705/papers/7142011/71422269.pdf>
- Wang, L.F., Harcourt, B.H., Yu, M., Tamin, A., Rota, P.A., Bellini, W.J., and Eaton, B.T. (**2001**) Molecular biology of Hendra and Nipah viruses. *Microbes and Infection* 3 (4) 279-87
- Wang, L.F., Michalski, W.P., Yu, M., Pritchard, L.I., Crameri, G.C., Shiell, B.J., and Eaton, B.T. (**1998**) A novel P/V/C gene in a new member of the paramyxoviridae family, which causes lethal infection in humans, horses, and other animals. *Journal of Virology* 72 (2) 1482-90
- Wang, L.F., Yu, M. and Eaton, B.T. (**2004**) Genome diversity of emerging paramyxoviruses *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Wang, L.F., Yu, M., and Eaton, B.T. (**2001**) Molecular biology of Hendra virus. *Emergence and control of zoonotic ortho- and paramyxovirus diseases: symposium proceedings*. Veyrier-du-lac, France Dodet, B., and Vicari, M. John Libbey Eurotext, p.185-97
- Wang, L.F., Yu, M., Hansson, E., Pritchard, L.I., and Eaton, B.T. (**1998**) An exceptionally large genome for a new killer virus. *Microbes to the max: 1998 annual scientific meeting and exhibition Australian Society for Microbiology*. Hobart, Tas. Australian society for microbiology
- Wang, L.F., Yu, M., Hansson, E., Pritchard, L.I., and Eaton, B.T. (**1999**) The genome structure of Hendra virus, a new paramyxoviridae member pathogenic to human and animals. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Wang, L.F., Yu, M., Hansson, E., Pritchard, L.I., Shiell, B.J., Michalski, W.P., and Eaton, B.T. (**2000**) The exceptionally large genome of Hendra virus: support for creation of a new genus within the family paramyxoviridae. *Journal of Virology* 74 (21) 9972-9
- Ward, M.P., Black, P.F., Childs, A.J., Baldock, F.C., Webster, W.R., Rodwell, B.J., and Brouwer, S.L. (**1996**) Negative findings from serological studies of Equine Morbillivirus in the Queensland horse population. *Australian Veterinary Journal* 74 (3) 241-3
- Waring, S. C. (**2000**) Hendra and Hendra-like viruses. 9 slides University of Texas health science centre <http://www.sph.uth.tmc.edu:8053/DiseaseControl/Swaring/ph4998/slides/hendra.ppt>.
- Waring, S.C. (**2000**) Hendra and Nipah viral diseases. *Control of communicable diseases manual*. 17th ed. Chin, J. (ed.) 236-8. Washington: American public health association.

- Waters, J. (**2004**) The world today – New reports of Hendra virus causes health scare in Queensland *ABC Online*
- Watts, J.D. (**1999**) Hendra-like virus responsible for epidemic in Malaysia. *Lancet* 353 (9161) 1335
- Watts, J.D. (**1999**) Japanese encephalitis outbreak leads to military intervention. *Lancet* 353 (9158) 1075
- Weese, J.S. (**2002**) A review of Equine zoonotic diseases: risks in veterinary medicine *AAEP Proceedings (American Association of Equine Practitioners)* 48 362-369
- Weingartl, H. (**2005**) Recombinant Nipah virus vaccines protect pigs against challenge. *8th Biennial Conference of the Society for Tropical Veterinary medicine* Hanoi, Vietnam: The Conference
- Weingartl, H., Czub, S., Copps, J., Berhane, Y., Middleton, D.J., Marszal, P., Gren, J., Smith, G., Gansk, S., Manning, L., Czub, M. (**2005**) Invasion of the central nervous system in a porcine host by Nipah virus *Journal of Virology* 79(12) 7528-7534
- Weingartl, H.M., Middleton, D., Copps, J., Czub, S., Marszal, P., Smith, G., Muschialli, J., and Gren, J. (**2003**) Experimental infection of pigs with Nipah virus. Early virus distribution and shedding. *4th International conference on emerging zoonoses*. Ames, Iowa: Institute for international cooperation on animal biologics
- Weinhold, B. (**2004**) Infectious disease: the human costs of our environmental errors. *Environmental Health Perspectives* 112(1) 32-39
- Weiss, R.A. (**2001**) Animal origins of human infectious disease: The Leeuwenhoek lecture 2001. *Philosophical Transactions of the Royal Society of London Series B. Biological Sciences* 356 957-77
- Weiss, R.A. (**2004**) Novel zoonoses arising from our changing ecology *Scientific Meeting Institute of Zoology*. Zoological Society of London: London.
- Weiss, R.A. and McMichael, A.J. (**2004**) Social and environmental risk factors in the emergence of infectious diseases *Nature Medicine* 10(12) S70-6
- Wertz, G. (**2004**) Paramyxoviruses *University of Alabama at Birmingham Dept. of Microbiology*
<http://www.microbio.uab.edu/medmicro/Lectures/Wertz1.pdf>
- West, K. (**2002**) The effect of vaccination on the response to experimental infection with BRSV in calves. University of Saskatchewan <http://duke.usask.ca/~misra/virology/slides/morb.ppt>.
- Westbury, H.A. (**1998**) Species jump. *Australasian Science* 19 (5) 29-31
- Westbury, H.A. (**1999**) Emerging “megamyxoviruses” Hendra and Nipah. *STVM 99 Society for tropical veterinary medicine 5th biennial conference*. Key West, Florida: Society for tropical and veterinary medicine
- Westbury, H.A. (**2000**) Emerging viruses of animals in Australia and Southeast Asia *Classical Swine Fever and Emerging Diseases in Southeast Asia* S.D. Blacksell Proceedings of an International Workshop ACIAR, Canberra 19-22
- Westbury, H.A. (**2000**) Hendra virus disease in horses. *Revue Scientifique Et Technique De l'Office International Des Epizooties* 19 (1) 151-9
- Westbury, H.A. (**2000**) Hendra virus: a highly lethal zoonotic agent. *Veterinary Journal* 160 (3) 165-6
- Westbury, H.A. (**2002**) Menangle disease and Nipah virus disease. *Veterinary Clinics of North America: Food Animal Practice*
- Westbury, H.A., and Murray, P.K. (**1996**) Equine Morbillivirus pneumonia (acute equine respiratory syndrome) *Virus infections of equines*. Studdert, M.J. (ed.) 225-33. Virus Infections of Vertebrates, v.6. Amsterdam, Netherlands: Elsevier science.
- Westbury, H.A., Hooper, P.T., Brouwer, S.L., and Selleck, P.W. (**1996**) Susceptibility of cats to Equine Morbillivirus. *Australian Veterinary Journal* 74 (2) 132-4
- Westbury, H.A., Hooper, P.T., Selleck, P.W., and Murray, P.K. (**1995**) Equine Morbillivirus pneumonia: susceptibility of laboratory animals to the virus. *Australian Veterinary Journal* 72 (7) 278-9
- Westenberg, M. (**1999**) Characterisation of Menangle virus: a new virus in the family Paramyxoviridae. Geelong: Wageningen agricultural university.
- Westenberg, M., Eaton, B.T., and Boyle, D.B. (**1999**) Menangle virus, a new paramyxoviridae member, infectious for pigs, humans and fruit bats is closely related to viruses in the genus Rubulavirus. *XIIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Western Regional Center of Excellence for Biodefense and Emerging Infectious Disease Research (**2004**) Control elements of Nipah virus and Antiviral targets (project information) The Center: Galveston, Texas, USA

- Westover, K.M. and Hughes, A.L. **(2001)** Molecular evolution of viral fusion and matrix protein genes and phylogenetic relationships among the paramyxoviridae. *Molecular Phylogenetics and Evolution* 21 (1) 128-34
- Westrum, J. **(2004)** Fruit bats surveys and virus hunting in Malaysia Columbia, USA: Center for Environmental Research and Conservation http://cerc.columbia.edu/research/interns03/justin_westrum.html
- White, J.R., Boyd, V., Crameri, G.C., Duch, C., and Eaton, B.T. **(2001)** Identification of neutralization epitopes on the attachment protein (G) of Hendra virus. *1st Australian virology group meeting*. Fraser Island, QLD. Australian society for microbiology
- White, J.R., Boyd, V., Crameri, G.S., Duch, C., Laar, R.V., Wang, L.F., Eaton, B.T. **(2005)** Location, immunogenicity of and relationship between neutralization epitopes on attachment protein (g) of Hendra virus *Journal of General Virology* 86 2839-48
- White, J.R., Boyd, V., Crameri, G.C., Duch, C., Wang, L.-F., and Eaton, B.T. **(2002)** Location and relative antigenic significance of neutralization epitopes on the attachment protein of Hendra virus. *Microbiology - Macrotechnology: 2002 ASM annual scientific meeting and exhibition*. Melbourne: Australian society for microbiology
- White, J.R., Muniandy, N., Ramlan, M., Yeoh, N.N., Surianni, Daniels, P.W., Morrissy, C., Olsen, J., Crameri, G.C., Eaton, B.T., and Aziz, A.J. **(2000)** Establishment and operation of a serological screening capacity within Malaysia for the detection of Nipah virus antibodies in swine. *The millennium for microbiology: 2000 joint scientific meeting and exhibition [ASM]*. Cairns, QLD. Australian society for microbiology
- White, J.R., Van Laar, R., Duch, C., Boyd, V., and Eaton, B.T. **(1998)** A monoclonal antibody-based investigation of host species immune responses to individual proteins of Hendra virus (EMV) *Microbes to the max: 1998 annual scientific meeting and exhibition Australian Society for Microbiology*. Hobart, Tas. Australian society for microbiology
- Whitley, R.J. and Gnann, J.W. **(2002)** Viral encephalitis: familiar infections and emerging pathogens. *Lancet* 359 (9305) 507-14
- Whittington, R. **(2003)** Emerging diseases in Australia. *3rd Pan Commonwealth veterinary conference*. Wellington, New Zealand: Commonwealth Veterinary Association <http://www.commonwealthvetassoc.org/cnts/Proceed/Australia.htm>
- Widarso, T., Suroso, W., Caecilia, B., Endang, P., and Wilfried, S. **(2000)** Diskusi panel "penyakit Japanese Encephalitis (JE) di Indonesia " Badan litbang pertanian, Pusat penelitian dan pengembangan Peternakan, Jakarta. *Kesiagaan kesehatan dalam antisipasi penyebaran virus Nipah di Indonesia*. Indonesia, p.8
- Wikipedia **(2004)** Henipavirus USA: Wikipedia
- Wild, F. **(2003)** Immunobiology of viral infections. IFR Biosciences Lton-Garland http://www.ibcp.fr/IFR/anglais/Wild_a.htm.
- Wildlife Trust **(2004)** Nipah virus breaks out in Bangladesh: mortality rates of 60% to 74% human-to-human transmission may be implicated Palisades, New York: Wildlife Trust <http://www.wpti.org/nipah.htm>
- Willems, H.P.A. **(2003)** Determination of cellular ligand (receptor) for Hendra virus attachment proteins. Geelong, Vic.: The Author
- Willems, R. **(2000)** Journal club review of Chua, Bellini et article on Nipah Virus. Ithica, New York, USA: Cornell University Department of Food Science
- Williams, E.S., Yuill, T., Artois, M., Fischer, J., and Haigh, S.A. **(2002)** Emerging infectious diseases in wildlife. *Revue Scientifique Et Technique De l'Office International Des Epizooties* 21 (1) 139-57 <http://www.oie.int/eng/publicat/rt/2101/E.S.%20WILLIAMS-YUILL.pdf>
- Williams, J.D. **(1999)** Malaysian epidemic due to a new paramyxovirus. *Newsletter of the International Society of Chemotherapy* 3 (4) 15 http://www.ischemo.org/vol03_no4.pdf
- Williams, J.E. **(2005)** The clinical presentation and outcomes of children infected with newly identified respiratory tract viruses *Infectious disease clinics of North America* 19(3) 569-584
- Williamson, M. M. **(1999)** Pathogenesis of Hendra virus: PHD oration. University of Melbourne.
- Williamson, M.M. **(1999)** Pathogenesis of Hendra virus. 190. Parkville, Vic.: University of Melbourne.
- Williamson, M.M. **(1999)** Wildlife as reservoirs of human and animal disease. *Use of wildlife for research: proceedings of the conference held at the Western Plains Zoo, Dubbo, NSW 26-27 May 1999*. Dubbo, NSW Mellor, D., and Monamy, V. (eds.): ANZCCART, p.67-9
- Williamson, M.M. **(2004)** Hendra virus infection *Infectious diseases of livestock*. Coetzer, J.A.W. and Tustin, R.C. Oxford, UK.: Oxford University press. p. 681-686
- Williamson, M.M., and Daniels, P.W. **(2000)** Nipah virus. *Animal health and production compendium*. CAB abstracts. Wallingford, United Kingdom: Cabi publishing.

- Williamson, M.M., and Eaton, B.T. **(1999)** Polarisation of Hendra virus entry and release: implications for vertical transmission. *XIth international congress of virology abstracts book*. Sydney Convention Centre: International union of microbiological societies
- Williamson, M.M., and Hooper, P.T. **(1999)** Pathology of Equine Morbillivirus. *Equine infectious diseases VIII: proceedings of the 8th international conference on equine infectious diseases*. Dubai Wernery, U., Wade, J.F., Mumford, J.A., and Kaaden, O.R. (eds.): R&W, p.597-8
- Williamson, M.M., and Hooper, P.T. **(1999)** Pathology of Hendra virus (equine Morbillivirus) *Equine infectious diseases VIII*. Wernery, U., Wade, J.F., Mumford, J.A., and Kaaden, O. -R. 597-98. Newmarket, United Kingdom: R&W Publications Ltd.
- Williamson, M.M., Crameri, G.C., Stevens, M.P., and Eaton, B.T. **(1998)** Polarisation of Hendra virus entry and release. *Programme and abstracts of the 2nd conference of veterinary virology in Australia - the Sabine connection*. University of Melbourne: University of Melbourne
- Williamson, M.M., Crameri, G.C., Stevens, M.P., Slocumbe, R.F., Hooper, P.T., and Eaton, B.T. **(2000)** Hendra virus entry and release are polarised in epithelial cells. *Journal of General Virology*
- Williamson, M.M., Hooper, P.T., and Slocumbe, R.F. **(1998)** Pathogenesis of Equine Morbillivirus in laboratory animal species. *Pathogenesis of Equine Morbillivirus in laboratory animal species*. Williamson, M.M., Hooper, P.T., and Slocumbe, R.F. University of Melbourne Research Report. Parkville, Vic.: University of Melbourne.
- Williamson, M.M., Hooper, P.T., Selleck, P.W., and Slocumbe, R.F. **(1999)** Experimental Hendra virus infection in pregnant guinea pigs and fruit bats. *Australian society for veterinary pathology conference*. Melbourne: Australian society for veterinary pathology
- Williamson, M.M., Hooper, P.T., Selleck, P.W., and Slocumbe, R.F. **(1999)** Guinea pigs as an experimental model of Hendra virus encephalitis. *Journal of Comparative Pathology*
- Williamson, M.M., Hooper, P.T., Selleck, P.W., and Slocumbe, R.F. **(1999)** Guinea pigs as an experimental model of Hendra virus encephalitis. *Australian society for veterinary pathology conference*. Melbourne: Australian society for veterinary pathology
- Williamson, M.M., Hooper, P.T., Selleck, P.W., Gleeson, L.J., Daniels, P.W., Westbury, H.A., and Murray, P.K. **(1998)** Transmission studies of Hendra virus (Equine Morbillivirus) in fruit bats, horses and cats. *Australian Veterinary Journal* 76 (12) 813-8 <http://www.ava.com.au/content/avj/9812/98120813.pdf>
- Williamson, M.M., Hooper, P.T., Selleck, P.W., Westbury, H.A., and Slocumbe, R.F. **(2000)** Experimental Hendra virus infection in pregnant guinea pigs and fruit bats (*Pteropus poliocephalus*) *Journal of Comparative Pathology* 122 (2-3) 201-7
- Williamson, M.M., Hooper, P.T., Selleck, P.W., Westbury, H.A., and Slocumbe, R.F. **(2001)** A guinea pig model of Hendra virus encephalitis. *Journal of Comparative Pathology* 124 (4) 273-9
- Wilson, T. **(1998)** Case II - 96/558/4 (AFIP 2641092) *Armed forces institute of pathology slide conference number 5*, Riverdale, Maryland: Armed forces institute of pathology <http://www.afip.org/vetpath/WSC/wsc98/98wsc05.htm>
- Woeltje, K. F. **(2002)** Organisms for bioterrorism. http://www.mcq.edu/ce/BT_CHEP.pdf.
- Wong, K.T. **(2000)** Emerging and re-emerging epidemic encephalitis: a tale of two viruses. *Neuropathology and Applied Neurobiology* 26 (4) 313-8 <http://www.blackwell-synergy.com/Journals/member/institutions/processpaid.asp?contentid=nan.2000.4&filetype=articles&article=68533&year=&journal=>
- Wong, K.T. **(2001)** Nipah virus infection: pathology and pathogenesis of an emerging paramyxoviral zoonosis. *7th APASP (Asia-Pacific association of societies of pathologists) conference*. Singapore: Asia-Pacific association of societies of pathologists
- Wong, K.T. **(2002)** Epidemic encephalitis due to Enterovirus 71 and Nipah virus. *5th Annual meeting of the Japanese society for NeuroVirology*. Osaka, Japan: Japanese society for NeuroVirology
- Wong, K.T., and Looi, L.M. **(1999)** Pathological changes in Nipah virus infection. *Nipah virus encephalitis a scientific seminar*. University of Malaysia medical centre: University of Malaysia medical centre
- Wong, K.T., Grosjean, I., Brisson, C., Blanquier, B., Fevre-Montagne, M., Wild, A.T.F., and Deubel, V. **(2003)** A golden hamster model for human acute Nipah virus infection. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Wong, K.T., Grosjean, I., Brisson, C., Blanquier, B., Fevre-Montagne, M., Bernard, A., Loth, P., Georges-Courbot, M.C., Chevallier, M., Akaoka, H., Marianneau, P., Lam, S.K., Wild, T.F., and Deubel, V. **(2003)** A golden hamster model for human acute Nipah virus infection. *American Journal of Pathology* 163 (5) 2127-37

- Wong, K.T., Ong, K.C., Fevre-Montagne, M., Bernard, A., Blanquier, B., and Kumar, S. **(2003)** Further pathological observations in human Nipah encephalitis: co-localization of viral antigen and genome, and up regulation of B-amyloid precursor protein in the brain. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Wong, K.T., Shieh, W.J., Kumar, S., Karim, N., Guarner, J., Abdullah, W., and Zaki, S.R. **(2000)** Nipah encephalitis: pathology and pathogenesis of a new, emerging paramyxovirus infection. *Neuropathology 2000: XIVth international congress of neuropathology*. Birmingham, United Kingdom: International society of neuropathology
- Wong, K.T., Shieh, W.J., Kumar, S., Karim, N., Guarner, J., Abdullah, W., and Zaki, S.R. **(2000)** Nipah encephalitis: pathology and pathogenesis of a new, emerging paramyxovirus infection. *Brain Pathology* 10 (4) 794-5
<http://brainpath.medsch.ucla.edu/pdfs/1004pdf/programme.pdf>
- Wong, K.T., Shieh, W.J., Kumar, S., Norain, K., Abdullah, W., Guarner, J., Goldsmith, C.S., Chua, K.B., Lam Sai Kit, K., Tan, C.T., Goh, K.J., Chong, H.T., Jusoh, M.R., Rollin, P.E., Ksiazek, T.G., and Zaki, S.R. **(2002)** Nipah virus infection: pathology and pathogenesis of an emerging paramyxoviral zoonosis. *American Journal of Pathology* 161 (6) 2153-67
- Wong, K.T., Shieh, W.J., Zaki, S.R., and Tan, C.T. **(2002)** Nipah virus infection, an emerging paramyxoviral zoonosis. *Springer Seminars in Immunopathology* 24 (2) 215-28
- Wong, P. **(1999)** Hog hell in Malaysia. Paul Wong.
- Wong, S.C., Ooi, M.H., Wong, M.N., Tio, P.H., Solomon, T., and Cardosa, M.J. **(2001)** Late presentation of Nipah virus encephalitis and kinetics of the humoral immune response. *Journal of Neurology, Neurosurgery and Psychiatry* 71 (4) 552-4
<http://jnnp.bmjjournals.com/cgi/reprint/71/4/552.pdf>
- Woodford, M.H. **(2000)** Quarantine and health screening protocols for wildlife prior to translocation and release into the wild. *Quarantine and health screening protocols for wildlife prior to translocation and release into the wild*. Woodford, M.H. (ed.) Switzerland: IUCN species survival commission's veterinary specialist group.
<http://wildlife.usask.ca/bookhtml/RiskAnalysis/Quarantine.pdf>
- Woods, P. **(2005)** health consequences of global environment change: part two of the 4 part series Environment, biological diversity and human health – harmony or chaos. *Australasian Pharmacist* 24(8) 600-606
- World Health Organization. **(2004)** Nipah virus outbreak(s) in Bangladesh, January-April 2004 *Weekly Epidemiological Record*. 79 (17) 168-71
- World Health Organization. **(2004)** Recommendations fro WHO's consultation on zoonoses WHO
- World health Organization. **(2004)** *Report of the WHO/FAO/OIE joint consultation on emerging zoonotic diseases*. Geneva, Switzerland: WHO
- World Health Organization Multicentre Collaborative Network for Severe Acute Respiratory Syndrome Diagnosis **(2003)** A multicentre collaboration to investigate the cause of severe acute respiratory syndrome. *Lancet* 361 (9370) 1730-3
- World Health Organization Western Pacific regional office. **(1999)** Nipah virus outbreak. *WPRO Diseases Bulletin Communicable* 1 (1) 4 http://www.wpro.who.int/images/news/pdf/nletter_november.pdf
- World Health Organization. **(1996)** Zoonoses control. Equine Morbillivirus in Queensland. *Weekly Epidemiological Record*. 71 (27) 208-10 <http://www.who.int/wer/pdf/1996/wer7127.pdf>
- World Health Organization **(2001)** Communicable disease surveillance and response *Combating Communicable Diseases*. Geneva: WHO
- World Health Organization. **(2001)** Nipah virus fact sheet. World Health Organization <http://www.who.int/inf-fs/en/fact262.html>.
- World Health Organization. **(2002)** Acute neurological syndrome, Bangladesh Nipah virus. *Weekly Epidemiological Record* 77 (36) 297 <http://www.who.int/wer/pdf/2002/wer7736.pdf>
- World Health Organization. **(2002)** Nipah virus - information from the World Health Organisation. *Journal of Environmental Health* 64 (6) 5454
- World Health Organization. **(2002)** Nipah virus. *Journal of Advanced Nursing* 37 (5) 410-1
- World Health Organization. **(2002)** Nipah virus. *Weekly Epidemiological Record* 77 (36) 297-9
<http://www.who.int/wer/pdf/2002/wer7736.pdf>
- World Health Organization **(2004)** Nipah virus *Weekly Epidemiological Record* 79(9) 86-88
<http://www.who.int/wer/2004/en/wer7909.pdf>

- World health Organization (**2004**) Nipah-like virus, Bangladesh *Weekly Epidemiological Record* 79(10) 93 <http://www.who.int/wer/2004/en/wer7910.pdf>
- World Health Organization (**2004**) Nipah virus outbreak(s) in Bangladesh January to April, 2004 *Weekly Epidemiological record* 79(17) 168-171 <http://www.who.int/wer/2004/en/wer7917.pdf>
- World Health Organization. (**2004**) Recommendations fro WHO's consultation on zoonoses WHO
- World health Organization. (**2004**) *Report of the WHO/FAO/OIE joint consultation on emerging zoonotic diseases*. Geneva, Switzerland: WHO
- World Health Organization. Western Pacific Regional Office (**1999**) Working group on Zoonotic Paramyxoviruses: draft summary of conclusions and recommendations. *Working Group on Zoonotic Paramyxoviruses* Kuala Lumpur, Malaysia.
- World Society for the Protection of Animals (**2004**) Industrial animal agriculture – the next global health crisis *WSPA*: London <http://www.wspa.ca/reports/nextglobalcrisis.pdf>
- Worldnewsdirectory.com (**2005**) Scientists discover how Nipah virus enters cells *Worldnewsdirectory.com*
- Wright, P.J., Crameri, G.S. and Eaton, B.T. (**2004**) RNA synthesis during infection by Hendra virus: an examination by quantitative real-time PCR of RNA accumulation, the effect of ribavirin and the attenuation of transcription *Archives of virology* Online ahead of print
- Wright, P.J., Crameri, G.S., and Eaton, B.T. (**2003**) Features of viral RNA synthesis in cells infected with Hendra virus: an investigation by quantitative real-time PCR. *6th Asia-Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Xin, C. and Li, S.Z. (**2004**) Emerging and resurging viral diseases: a review *Wuhan Institute of Virology Website*.
- Xin, C., and Li, S.Z. (**2004**) Emerging and resurging viral diseases. *Wuhan Institute of Virology China*
- Xu, Y., Lou, Z., Liu, Y., Cole, D.K., Su, N., Qin, L., Li, X., Bai, Z., Rao, Z., Gao, G.F. (**2004**) Crystallization and preliminary crystallographic analysis of the fusion core from two new zoonotic paramyxoviruses, Nipah virus and Hendra virus. *Acta Crystallographica Section D: Biological Crystallography* D60 1161-1164
- Xu, Y.H., Gao, S., Cole, D.K., Zhu, J.J., Su, N., Wang, H., Gao, G.F., and Rao, Z.H. (**2004**) Basis for Fusion Inhibition by Peptides: Analysis of the Heptad Repeat Regions of the Fusion Proteins From Nipah and Hendra Viruses, Newly Emergent Zoonotic Paramyxoviruses. *Biochemical and Biophysical Research Communications* 315 (3) 664-70
- Yadav, M.P. and Ramachandran, S. (**1999**) Equine Morbillivirus: an update and analysis of the threat to India. *Centaur (Mylapore)* 15 (3) 76-8
- Yadav, M.P. and Ramachandran, S. (**2000**) Recent observations on Hendra virus (HeV) *Centaur (Mylapore)* 16 (3) 44-5
- Yaiw, K.G., Wong, K.T., Shamala, D., Chua, K.B., and Wang, L.F. (**2003**) Tioman virus, a novel paramyxovirus is capable of inducing apoptosis in vitro and in vivo. *6th Asia Pacific Congress of Medical Virology*. Shangri-La Hotel, Kuala Lumpur, Malaysia: Elsevier, p. S57
- Yaiw, Y.G., Wong, K.T., Shamala, D., Chua, K.B., and Wang, L.F. (**2003**) Pathology of Tioman virus infected mouse brain. *6th Asia Pacific congress of medical virology (APCMV)* Kuala Lumpur, Malaysia: The Congress
- Yamanouchi, K. (**1995**) Emerging zoonotic virus and veterinary medicine [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses95-24.html>.
- Yamanouchi, K. (**1995**) Equine Morbillivirus infection and the natural host [translated title]. <http://www.primate.gr.jp/yamanouchi/46.html>.
- Yamanouchi, K. (**1995**) Horse Morbillivirus infection [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses95-22.html>.
- Yamanouchi, K. (**1996**) Horse Morbillivirus infection and that natural host. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses96-46.html>.
- Yamanouchi, K. (**1996**) Natural host of Equine Morbillivirus [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses96-40.html>.
- Yamanouchi, K. (**1998**) Bat origin which is discovered in Australia it is new the virus - additional material [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses98-70-add.html>.

- Yamanouchi, K. (**1998**) Bat origin which is discovered in Australia it is new the virus [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses98-70.html>.
- Yamanouchi, K. (**1999**) Hendra like in Malaysia virus infection - follow up. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses99-74supl.html>.
- Yamanouchi, K. (**1999**) Hendra like in Malaysia virus infection [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses99-74.html>.
- Yamanouchi, K. (**1999**) Hendra Virus – a review. *Hinase research letter* 496 <http://group.lin.go.jp/nibs/tayori/tayori496a.html>
- Yamanouchi, K. (**1999**) Hendra virus and Nipah virus [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses99-80.html>.
- Yamanouchi, K. (**1999**) Official report of Nipah virus infection [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses99-78.html>.
- Yamanouchi, K. (**1999**) Present condition of research of Nipah virus infection [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses99-82.html>.
- Yamanouchi, K. (**1999**) Way in Malaysia Hendra appearance of the virus [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses99-73.html>.
- Yamanouchi, K. (**2000**) 100th commemoration lecture of human/animal common infection symptom [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses00-102.html>.
- Yamanouchi, K. (**2000**) Natural host of Nipah virus [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses00-102.html>.
- Yamanouchi, K. (**2000**) Nipah virus infection [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses00-97.html>.
- Yamanouchi, K. (**2000**) Potential risk of xenotransplant-associated infections. *Transplantation Proceedings* 32 (5) 1155-6
- Yamanouchi, K. (**2002**) Nipah similar virus exists in Cambodia [translated title]. Institute for animal experimentation Tokushima university <http://www.anex.med.tokushima-u.ac.jp/topics/zoonoses/zoonoses02-135.html>.
- Yob, J.M. (**1999**) Investigation of a probable host of Nipah virus. *Seminar on Nipah virus: latest updates in the diagnosis, treatment and control in humans and animals*. Melaka, Malaysia: Veterinary association of Malaysia
- Yob, J.M., Field, H.E., Azmin, M.R., Morrissy, C., White, J.R., Van der Heide, B., Daniels, P.W., Aziz, A.J., and Ksiazek, T.G. (**2001**) Serological evidence of infection with Nipah virus in bats (order Chiroptera) in peninsular Malaysia. *Emerging Infectious Diseases* 7 (3) 439-41 <http://www.cdc.gov/ncidod/eid/vol7no3/yob.htm>
- Yob, J.M., Field, H.E., Sohayati, A.R., Maria, J., Azmin, M.R., and Morrissy, C. (**1999**) Preliminary investigation of probable reservoir host of Nipah virus. *Seminar on Nipah virus national congress on animal health and production*. Alor Gajah, Malaysia: Veterinary association of Malaysia, p.409-10
- Yob, J.M., Sohayati, A.R., Maria, J., Karuppaiya, A., and Sharifah, S.H. (**2001**) Surveillance of wildlife for source of Nipah virus. *Report of the regional seminar on Nipah virus infection*. Kuala Lumpur, Malaysia: Office international des epizooties representation for Asia and the Pacific, p.79-80
- Yong, J.M. (**2001**) New zoonotic paramyxoviruses: The Nipah experience in Malaysia. *22nd International Congress of Chemotherapy*. Amsterdam, The Netherlands: International society for chemotherapy
- Yong, W. (**2002**) Lessons from the '98 Nipah outbreak. *Medical Tribune*
- Yoshida pharmaceutical company (**2003**) Nipah Virus. *Y's letter 24* <http://www.yoshida-pharm.com/information/dispatchletter 24.pdf>
- Yoshihiro, K., and Katu, Y. (**2004**) Nipah virus infection *Jirusu* 54(2) 237-242

- Young, P.L. (1996) Possible reservoir host of Equine Morbillivirus identified. *Communicable Diseases Intelligence* 20 (11) 262 <http://pandora.nla.gov.au/parchive/1999/Z1999-Dec-1/www.health.gov.au/pubhlth/cdi/cdi2011/cdi2011.pdf>
- Young, P.L., Halpin, K., Field, H.E., and MacKenzie, J.S. (1997) Finding the wildlife reservoir of Equine Morbillivirus. *Recent Advances in Microbiology* 5 1-12
- Young, P.L., Halpin, K., Field, H.E., and MacKenzie, J.S. (1998) Australian fruit bats (genus *Pteropus*) are the likely reservoir hosts of three newly emerged zoonoses. *Abstracts of the international conference on emerging infectious diseases*. Atlanta, Georgia Centers for disease control and prevention: Centers for disease control and prevention
- Young, P.L., Halpin, K., Selleck, P.W., Field, H.E., Gravel, J.L., Kelly, M.A., and MacKenzie, J.S. (1996) Equine Morbillivirus - wildlife studies. *A spectrum of microbiology: International meeting and exhibition of the Australian and New Zealand Societies for Microbiology*. Christchurch, New Zealand: Australian society for microbiology
- Young, P.L., Halpin, K., Selleck, P.W., Field, H.E., Gravel, J.L., Kelly, M.A., and MacKenzie, J.S. (1996) Serologic evidence for the presence in *Pteropus* bats of a paramyxovirus related to Equine Morbillivirus. *Emerging Infectious Diseases* 2 (3) 239-40 <http://www.cdc.gov/ncidod/eid/vol2no3/young.htm>
- Yu, M., Hansson, E., Langedijk, J.P.M., Eaton, B.T., and Wang, L.F. (1998) The attachment protein of Hendra virus has high structural similarity but limited primary sequence homology compared with viruses in the genus Paramyxovirus. *Virology* 251 (2) 227-33
- Yu, M., Hansson, E., Langedijk, J.P.M., Eaton, B.T., and Wang, L.F. (1998) The attachment protein of Hendra virus has high structural similarity but limited primary sequence homology compared with viruses in the genus paramyxovirus. *Microbes to the max: 1998 annual scientific meeting and exhibition Australian Society for Microbiology*. Hobart, Tas. Australian society for microbiology
- Yu, M., Hansson, E., Shiell, B.J., Michalski, W.P., Eaton, B.T., and Wang, L.F. (1998) Sequence analysis of the Hendra virus nucleoprotein gene: comparison with other members of the subfamily paramyxoviridae. *Journal of General Virology* 79 (7) 1775-80
- Yusof, M. S. (2001) Nipah virus vaccine in five years. . <http://www.iphpk.gov.my/English/May2001%2019.htm>.
- Zaki, S.R. (1999) Nipah virus infections: pathology and pathogenesis of an emerging infectious disease. *XIth international congress on virology*. Sydney Convention Centre: International union of microbiological societies
- Zaki, S.R. (2001) Emergence of Nipah virus *Gene therapy* 8 S1
- Zaki, S.R. (2001) Emergence of Nipah virus. *Replicating vectors for gene therapy: virus evolution from pandemics to vaccines*. Rochester, New York: Mayo Clinic
- Zaki, S.R., and Nipah epidemic working group. (2000) Pathology and pathogenesis of Nipah virus infections. *Eleventh international conference on negative strand viruses*. Quebec City, Canada Mahy, B.W.J., and Kolakofsky, D. (eds.): Negative strand viruses
- Zaki, S.R., and Paddock, C.D. (1999) The emerging role of pathology in infectious diseases. *Emerging infections 3*. Scheld, W.M., Craig, W.A., and Hughes, J.M. (eds.) 181-200. Washington: American society for microbiology press.
- Zaman, M.U. (2004) Nipah virus: another name of death *Bangladesh Journal* 1 July
- Zambriski, J. (2004) Health survey and population assessment defining the role of feral cats and flying foxes in the transmission of Nipah virus, Tioman island, Malaysia *International Veterinary Medicine Tufts University project report*
- Zamrod, Z. (2003) Cloning and characterization of the L gene of Nipah virus. Centre for Gene Analysis & Teknologi http://cgat.ukm.my/cgat/content_eng/programmes.htm.
- Zhang, J.S., Liang, B., Zhang, S.Y. (2004) Zoonoses based on wildlife and human: elementary introduction *Chinese Journal of Zoology* 38(4) 123-127
- Zhihong, H., Shuyi, Z., Zhu, C. (2005) Zoonoses: the deadly diseases that animals pass on to us. *Global Agenda Magazine*
- Zhu, J.Q., Zhang, C.W.H., Rao, Z., Tien, P., and Gao, G.F. (2003) Biochemical and biophysical analysis of Heptad repeat regions from the fusion protein of Menangle virus, a newly emergent paramyxovirus. *Archives of Virology* 148 (7) 1301-16
- Zorpette, G. (2000) A plum of an Island: sensationalism dogs an animal laboratory upgrade. *Scientific American* (Jun.) 12-3 http://www.sciam.com/print_version.cfm?articleID=0002E87B-66F4-1C74-9B81809EC588EF21
- Zuger, A. (2002) Following the viral trail around the world. *UTMB Quarterly* 4 (1) 19-24 http://www.utmb.edu/utmbquarterly/sum02/Viral_Trail.pdf