

VAERS Bibliography

November 2001

1. [Vaccination against mumps, measles, and rubella: is there a case for deepening the debate?](#) BMJ. 10-13-2001, 323 (7317): 838-840.
2. [Vaccination coverage among children enrolled in Head Start programs and licensed child care centers and entering school--United States and selected reporting areas, 1999-2000 school year](#) MMWR Morb.Mortal.Wkly.Rep. 10-5-2001, 50 (39): 847-855.
3. [FMD: chief scientist sets out his views on vaccination](#) Vet.Rec. 9-29-2001, 149 (13): 370-371.
4. [The ethics of troop vaccination NY Times \(Print.\)](#) 1-16-1991, :A22. (): A22.
5. Allen, A. [Injection rejection: the dangerous backlash against vaccination](#) New Repub. 3-23-1998, 218 (12): 20-23.
6. Anderson, R. and May, R. [The logic of vaccination](#) New Sci. 11-18-1982, 96 (1332): 410-415.
7. Andrews, N. J. [Statistical assessment of the association between vaccination and rare adverse events post-licensure](#) Vaccine. 10-15-2001, 20 Suppl 1:S49-53. (): S49-S53.
8. Arnup, K. ["Victims of vaccination?": opposition to compulsory immunization in Ontario, 1900-90](#) Bull.Can.Hist Med. 1992, 9 (2): 159-176.
9. Bator, P. A. [The health reformers versus the common Canadian: the controversy over compulsory vaccination against smallpox in Toronto and Ontario, 1900-1920](#) Ont.Hist. 1983, 75 (4): 348-373.
10. Bowman, I. A. [Smallpox vaccination in the nineteenth century](#) Bookman. 1979, 6 (1): 1-12.
11. Bradbury, J. [To vaccinate or not?](#) Lancet North Am.Ed. 8-21-1999, 354 (9179): 655.
12. Broker, M. [Meningococcal vaccination for college freshmen](#) Cleve.Clin.J.Med. 2001, 68 (10): 879.
13. Brunton, D. [Practitioners versus legislators: the shaping of the Scottish vaccination act](#) Proc.R.Coll.Physicians Edinb. 1993, 23 (2): 193-201.
14. Bryder, L. [BCG vaccination: comparative perspectives](#) Occas.Pap.Med.Hist Aust. 1990, 4:193-9. (): 193-199.

15. Chee, C. B., Soh, C. H., Boudville, I. C., Chor, S. S., and Wang, Y. T. [Interpretation of the Tuberculin Skin Test in Mycobacterium bovis BCG-vaccinated Singaporean Schoolchildren](#) Am.J.Respir.Crit Care Med. 9-15-2001, 164 (6): 958-961.
16. Chen, Z. and Zheng, H. [Qiu Xi and vaccination](#) Zhonghua Yi.Shi Za Zhi. 1999, 29 (3): 157-161.
17. Cohn, D. L. [The Effect of BCG Vaccination on Tuberculin Skin Testing. Does it matter?](#) Am.J.Respir.Crit Care Med. 9-15-2001, 164 (6): 915-916.
18. Cookson, C. [Benefit and risk of vaccination as seen by the general public and the media](#) Vaccine. 10-15-2001, 20 Suppl 1:S85-8. (): S85-S88.
19. Crocetti, E., Arniani, S., Bordoni, F., Maciocco, G., Zappa, M., and Buiatti, E. [Effectiveness of influenza vaccination in the elderly in a community in Italy](#) Eur.J.Epidemiol. 2001, 17 (2): 163-168.
20. Curran, W. J. [Health department legal liability for injuries in vaccination programs](#) Am.J.Public Health Nations.Health. 1980, 70 (11): 1215-1216.
21. Cutting, W. [Cost-benefit evaluations of vaccination programmes](#) Lancet. 1980, %20;2 (8195): 634-635.
22. Daum, R. S., Zenko, C. E., Given, G. Z., Ballanco, G. A., Parikh, H., and Germino, K. [Magnitude of Interference after Diphtheria-Tetanus Toxoids-Acellular Pertussis/Haemophilus influenzae Type b Capsular Polysaccharide-Tetanus Vaccination Is Related to the Number of Doses Administered](#) J.Infect.Dis. 11-15-2001, 184 (10): 1293-1299.
23. de Kleijn, E., van Eijndhoven, L., Vermont, C., Kuipers, B., van Dijken, H., Rumke, H., de Groot, R., van Alphen, L., and van den, Dobbelenstein G. [Serum bactericidal activity and isotype distribution of antibodies in toddlers and schoolchildren after vaccination with RIVM hexavalent PorA vesicle vaccine](#) Vaccine. 11-12-2001, 20 (3-4): 352-358.
24. Doyle, daNM, Dauterive, R., Chuang, K. H., and Ellrodt, A. G. [Translating evidence into practice: pursuing perfection in pneumococcal vaccination in a rural community](#) Respir.Care. 2001, 46 (11): 1258-1275.
25. Durbach, N. ['They might as well brand us': working-class resistance to compulsory vaccination in Victorian England](#) Soc.Hist Med. 2000, 13 (1): 45-62.
26. Ernst, E. [Rise in popularity of complementary and alternative medicine: reasons and consequences for vaccination](#) Vaccine. 10-15-2001, 20 Suppl 1:S90-3. (): S90-S93.

27. Frias, Nunez M. [\[Plans for the establishment of central vaccination committees in the institutionalization of Medicine in Colombia\]](#) Cuad.Complut.Hist Med.Cienc. 1993, 1:89-102. (): 89-102.
28. Fukase, Y. [\[On the foundation of Otamagaike Vaccination Infirmary part 2: Toshiakira Kawaji and Genzo Saito\] \(Jpn\)](#) Nippon Ishigaku.Zasshi. 1980, 26 (4): 420-431.
29. Garly, M. L., Bale, C., Martins, C. L., Balde, M. A., Hedegaard, K. L., Whittle, H. C., and Aaby, P. [BCG vaccination among West African infants is associated with less anergy to tuberculin and diphtheria-tetanus antigens](#) Vaccine. 11-12-2001, 20 (3-4): 468-474.
30. Gelfand, H. M. [Vaccination: an acceptable risk?](#) Science. 2-25-1977, 195 (4280): 728-729.
31. Havinga, W. [Vaccinations as risk factors for wheezing disorders](#) Lancet. 10-6-2001, 358 (9288): 1186.
32. Henderson, D. A. [The miracle of vaccination](#) Notes Rec.R.Soc.Lond. 1997, 51 (2): 235-245.
33. Hennock, E. P. [Vaccination policy against smallpox, 1835-1914: a comparison of England with Prussia and Imperial Germany](#) Soc.Hist Med. 1998, 11 (1): 49-71.
34. Holdiness, M. R. [Adverse cutaneous reactions to influenza vaccinations and chemotherapy](#) Int.J.Dermatol. 2001, 40 (7): 427-430.
35. Huerkamp, C. [The history of smallpox vaccination in Germany: a first step in the medicalization of the general public](#) J.Contemp.Hist. 1985, 20 (4): 617-635.
36. Kanakoudi-Tsakalidou, F., Trachana, M., Pratsidou-Gertsi, P., Tsitsami, E., and Kyriazopoulou-Dalaina, V. [Influenza vaccination in children with chronic rheumatic diseases and long-term immunosuppressive therapy](#) Clin.Exp.Rheumatol. 2001, 19 (5): 589-594.
37. Lin, P. [\[From human-pox vaccination to cowpox vaccination\] \(Chi\)](#) Zhonghua Yi.Shi Za Zhi. 1984, 14 (3): 168-169.
38. Maral, I., Baykan, Z., Aksakal, F. N., Kayikcioglu, F., and Bumin, M. A. [Tetanus immunization in pregnant women: evaluation of maternal tetanus vaccination status and factors affecting rate of vaccination coverage](#) Public Health. 2001, 115 (5): 359-364.
39. Marth, E. and Kleinhappl, B. [Albumin is a necessary stabilizer of TBE-vaccine to avoid fever in children after vaccination](#) Vaccine. 11-12-2001, 20 (3-4): 532-537.

40. Matsuki, A. [On the circumstances of the publication of the 1855 edition of "Roshia Gyuto Zensho" \(Russian Vaccination Book\)](#) Nippon Ishigaku.Zasshi. 1999, 45 (3 Pt 1495): 401-412.
41. Matsuki, A. [\[Studies on G. Nakagawa's vaccination--new evidence of Nakagawa's vaccination\] \(Jpn\)](#) Nippon Ishigaku.Zasshi. 1983, 29 (1): 35-41.
42. Matsuki, A. [Recent studies on Goroji Nakagawa, pioneer of vaccination in Japan. On the bicentenary of his birth](#) Nippon Ishigaku.Zasshi. 1967, 13 (3): 26-32.
43. Mercer, A. J. [Smallpox and epidemiological-demographic change in Europe: the role of vaccination](#) Popul.Stud.(Camb.). 1985, 39 (2): 287-307.
44. Meynell, E. [French reactions to Jenner's discovery of smallpox vaccination: the primary sources](#) Soc.Hist Med. 1995, 8 (2): 285-303.
45. Michiels, B., Coenen, S., Avonts, D., Van Royen, P., and Denekens, J. [Who benefits from an influenza vaccination of GPs?](#) Vaccine. 10-12-2001, 20 (1-2): 1-2.
46. Mori, O. [\[Supplement report of "The first vaccination by cowpox in Inaba and Hoki"--Eiji Harada's memories\]](#) Nippon Ishigaku.Zasshi. 1992, 38 (3): 501-505.
47. Mori, O. [\[The first vaccination by cowpox in Inaba and Hoki\] \(Jpn\)](#) Nippon Ishigaku.Zasshi. 1991, 37 (4): 513-533.
48. Nakase, H., Okazaki, K., Tabata, Y., Uchida, K., Uose, S., Ohana, M., Nishi, T., Watanabe, T., Matsuura, M., Hisatsune, H., Matsumura, K., Itoh, T., Kawanami, C., and Chiba, T. [Rectal immunization with antigen-containing microspheres induces stronger Th2 responses than oral immunization: a new method for vaccination](#) Vaccine. 11-12-2001, 20 (3-4): 377-384.
49. Nelson, M. C. and Rogers, J. [The right to die? Anti-vaccination activity and the 1874 smallpox epidemic in Stockholm](#) Soc.Hist Med. 1992, 5 (3): 369-388.
50. Noped, J. C. and Schomberg, R. [Implementing an inpatient pharmacy-based pneumococcal vaccination program](#) Am.J.Health Syst.Pharm. 10-1-2001, 58 (19): 1852-1855.
51. Olague, de Ros and Astrain, Gallart M. [\[An unpublished letter by Ignacio Maria Ruiz de Luzuriaga \(1763-1822\) on the spread of vaccination in Spain \(1801\)\]](#) Dynamis. 1994, 14:305-37. (): 305-337.
52. Pear, R. [Vaccination of children tied to welfare in U.S. proposal NY Times \(Print.\)](#) 11-29-1990, :A1, B16. (): A1, B16.

53. Pyhala, R., Ikonen, N., Santanen, R., Haanpaa, M., Visakorpi, R., Jappinen, P., and Valle, M. [Vaccination-induced HI antibody response to intraepidemic influenza A\(H3N2\) virus variants of the 1996-1997 epidemic season](#) J.Med.Virol. 2001, 65 (3): 584-589.
54. Richey, W. [A vaccination war erupts in military](#) Christ.Sci.Monitor. 1-28-1999, :2. () 2.
55. Scarpelli, G. ["Nothing in nature that is not useful". The anti-vaccination crusade and the idea of 'harmonia naturae' in Alfred Russel Wallace](#) Nuncius. 1992, 7 (1): 109-130.
56. Simonsen, L., Morens, D., Elixhauser, A., Gerber, M., Van Raden, M., and Blackwelder, W. [Effect of rotavirus vaccination programme on trends in admission of infants to hospital for intussusception](#) Lancet. 10-13-2001, 358 (9289): 1224-1229.
57. Singh, D., Sutton, C., and Woodcock, A. [Repeat Tuberculin Testing in BCG-vaccinated Subjects in the United Kingdom. The booster effect varies with the time of reading](#) Am.J.Respir.Crit Care Med. 9-15-2001, 164 (6): 962-964.
58. Skold, P. [From inoculation to vaccination: smallpox in Sweden in the eighteenth and nineteenth centuries](#) Popul.Stud.(Camb.). 1996, 50 (2): 247-262.
59. Smith, B. [Camphor, cabbage leaves and vaccination: the career of Johnie "Notions" Williamson, of Hamnavoe, Eshaness, Shetland](#) Proc.R.Coll.Physicians Edinb. 1998, 28 (3): 395-406.
60. Smith, T. [Vaccination/immunisation and compensation](#) J.Med.Ethics. 1978, 4 (3): 152.
61. Soekawa, M. [Propaganda bills for vaccination distributed during the Kaei Period in Japan](#) (Jpn) Nippon Ishigaku.Zasshi. 1984, 30 (1): 62-84.
62. Soekawa, M. [Was the vaccinia virus, which was introduced into Japan by Dr. Otto G. J. Mohnike, used for vaccination in Japan](#) (Jpn) Nippon Ishigaku.Zasshi. 1982, 28 (1): 1-14.
63. Suda, K. and Soekawa, M. [Smallpox mortality in a mountainous district in Japan where neither variolation nor vaccination had been performed](#) Nippon Ishigaku.Zasshi. 1983, 29 (1): 83-94.
64. Talani, P., Nzaba, P., Bolanda, D., Ambedet, A., and Moyen, G. [\[Anti-tetanus vaccination protection on the Kouilou region of Congo-Brazzaville\]](#) Med.Trop.(Mars.). 2001, 61 (2): 195.
65. Unrau, W. E. [Fur trader and Indian office obstruction to smallpox vaccination in the St. Louis Indian superintendency, 1831-1834](#) Plains.Anthropol. 1989, 34 (124 pt 2): 33-39.

66. Uragami, G. Japanese pioneers in the vaccination. (Jpn) Igakushi.Kenkyu. 1970, 34:201-8. (): 201-208.
67. Warrell, D. A. The success of vaccination in tropical countries Proc.R.Coll.Physicians Edinb. 1997, 27 (1): 22-29.
68. Weir, E. Yellow fever vaccination: be sure the patient needs it CMAJ. 10-2-2001, 165 (7): 941.
69. Zhang, J. T-cell vaccination in multiple sclerosis: immunoregulatory mechanism and prospects for therapy Crit Rev.Immunol. 2001, 21 (1-3): 41-55.