Conceiving contraceptives: the involvement of users in anti-fertility vaccines development

Kammen, J.R. van

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Bibliography


Anonymous. 1993. Call for a stop of research on anti-fertility 'vaccines' (immunological contraceptives).


Berg, A.J. 1994. Technological flexibility: bringing gender into technology (or was it the other way round?). In Bringing technology home. Gender and technology in a changing Europe, edited by C.Cockburn and R.Fürst-Dilic, 94-110. Buckingham: Open University Press.


Catterall, J. 1996. Personal interview with the author, October 18th.


Cottingham, J. 1995. Personal interview with the author, October 20th.


Editorial. 1921. Have spermatozoa functions or effects other than fertilization? Journal of the American Medical Association 77:42-43.


Gender Advisory Panel. n.d. Terms of Reference.


Griffin, P.D. 1995. Personal interview with the author, October 19th.


218


220

Hunnicutt, G. 1996. Personal interview with the author, October 16th.


tum 2:107-124.


Jones, W.R. 1996. Contraceptive Vaccines. *Bailliere’s Clinical Obstetrics and
Gynecology* 10(1):69-86.

trial of World Health Organization’s birth control vaccine. *The Lancet* 1295-
1298.


*Reproductive health: a key to a brighter future* WHO/HRP Biennial report
Geneva: WHO.

Kharat, I., N.S.Nair, K.Dhall, H.Sawhney *et al.* 1990. Analysis of menstrual
record of women immunized with anti-hCG vaccines inducing antibodies
partially cross-reactive with hLH. *Contraception* 41(3):293-301.

Kirbat, P. 1998. Conducting fieldwork in clinical trial settings: anthropo-


and practice of in vitro fertilization in the Netherlands. In *Localizing and
globalizing reproductive technologies*, edited by A.Saetnan, N.Oudshoorn, and
M.Kirejczyk. Ohio: Ohio State University Press.

Kline, R., and T.Pinch. 1996. Users as agents of technological change: the
social construction of the automobile in the rural United States. *Technology
and Culture* 37:763-795.


Oudshoorn, N. 1997. From population control politics to chemicals; the WHO as an intermediary organization in contraceptive development. Social Studies of Science 27:41-72.


228
Reardon, J. 1999. The Human Genome Diversity Project: a failure to co-
produce natural and social order. Paper presented at ISHPSSB conference in
Oaxaca.


Report of a workshop. 1995. Investigating women’s preferences for contra-
ceptive technology. Harvard Center for Population and Development Studies,

anti-fertility ‘vaccines’, Ottawa, 1-5 June. Amsterdam: Women’s Global
Network for Reproductive Rights.

Richards, E. 1988. The politics of therapeutic evaluation: the vitamin C and

Richter, J. 1993. Vaccination against pregnancy: miracle or menace?
Bielefeld: BUKO Pharma-Kampagne.


epidemics, and abuse. In Power and decision. The social control of reproduc-
tion, edited by G.Sen and R.Snow, 205-231. Boston, USA: Harvard University
Press.


The approach of constructive technology assessment. London and New York:
Pinter publisher.

the 4S Conference in San Diego.

Rommes, E., E.Van Oost, and N.Oudshoorn. 1999. Gender in the design of
the Digital City of Amsterdam. Information, Communication and Society.


Sundaram, K. 1996. Personal interview with the author. October 18th.


Talwar, G.P. 1996. Molecular endocrinology to new vaccines. In Molecular Biology in India. Based on a lecture delivered at the 10th Anniversary of the Foundation of the Molecular Biology Unit, Banara Hindu University, Varanasi.

Talwar G.P. 1996. Personal interview with the author, June 22nd.


