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Titre de la présentation : **La communication du risque : principes, méthodologie et mise en application**

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#### Références les plus intéressantes

- Biocca, M. (2004). "Risk communication and the Precautionary Principle." *Int J Occup Med Environ Health* **17**(1): 197-201.
- Busch, S. H. and C. L. Barry (2009). "Pediatric antidepressant use after the black-box warning." *Health Aff (Millwood)* **28**(3): 724-33.
- Crowson, C. S., T. M. Therneau, et al. (2007). "Primer: Demystifying risk--understanding and communicating medical risks." *Nat Clin Pract Rheumatol* **3**(3): 181-7; quiz 1 p following 187.
- de Zwart, O., I. K. Veldhuijzen, et al. (2009). "Perceived threat, risk perception, and efficacy beliefs related to SARS and other (emerging) infectious diseases: results of an international survey." *Int J Behav Med* **16**(1): 30-40.
- Finucane, M. L. (2008). "Emotion, Affect, and Risk Communication with Older Adults: Challenges and Opportunities." *J Risk Res* **11**(8): 983-997.
- Hackett, A. J. (2008). "Risk, its perception and the media: the MMR controversy." *Community Pract* **81**(7): 22-5.
- Hampel, J. (2006). "Different concepts of risk -- a challenge for risk communication." *Int J Med Microbiol Suppl* **40**: 5-10.
- Hossenlopp, C. (2007). "Management of transfusion related risks: is risk communication to non-experts at all possible?" *Dev Biol (Basel)* **127**: 249-58.
- Klein, W. M. and M. E. Stefanek (2007). "Cancer risk elicitation and communication: lessons from the psychology of risk perception." *CA Cancer J Clin* **57**(3): 147-67.
- Lobb, E. A., P. N. Butow, et al. (2006). "Development of a communication aid to facilitate risk communication in consultations with unaffected women from high risk breast cancer families: a pilot study." *J Genet Couns* **15**(5): 393-405.
- Pfeiffer, D. U. (2006). "Communicating risk and uncertainty in relation to development and implementation of disease control policies." *Vet Microbiol* **112**(2-4): 259-64.
- Rogers, M. B., R. Amlot, et al. (2007). "Mediating the social and psychological impacts of terrorist attacks: the role of risk perception and risk communication." *Int Rev Psychiatry* **19**(3): 279-88.
- Ropeik, D. (2009). "Risk communication and non-linearity." *Hum Exp Toxicol* **28**(1): 7-14.

## Références complémentaires

- Beecher, N., E. Harrison, et al. (2005). "Risk perception, risk communication, and stakeholder involvement for biosolids management and research." *J Environ Qual* **34**(1): 122-8.
- Berliner, J. L., A. M. Fay, et al. (2007). "Risk assessment and genetic counseling for hereditary breast and ovarian cancer: recommendations of the National Society of Genetic Counselors." *J Genet Couns* **16**(3): 241-60.
- Cabeeza, P. J., P. Ramisetty, et al. (2005). "Risk communication: illusion or reality?" *J Obstet Gynaecol* **25**(7): 635-7.
- Durant, N. H., B. Bartman, et al. (2009). "Patient provider communication about the health effects of obesity." *Patient Educ Couns* **75**(1): 53-7.
- Edwards, A., J. Gray, et al. (2008). "Interventions to improve risk communication in clinical genetics: systematic review." *Patient Educ Couns* **71**(1): 4-25.
- Edwards, M., M. Davies, et al. (2009). "What are the external influences on information exchange and shared decision-making in healthcare consultations: a meta-synthesis of the literature." *Patient Educ Couns* **75**(1): 37-52.
- Keller, C. and M. Siegrist (2009). "Effect of risk communication formats on risk perception depending on numeracy." *Med Decis Making* **29**(4): 483-90.
- McGloin, A., L. Delaney, et al. (2009). "Symposium on 'The challenge of translating nutrition research into public health nutrition'. Session 5: Nutrition communication. The challenge of effective food risk communication." *Proc Nutr Soc* **68**(2): 135-41.
- Moore, R. A., S. Derry, et al. (2008). "What do we know about communicating risk? A brief review and suggestion for contextualising serious, but rare, risk, and the example of cox-2 selective and non-selective NSAIDs." *Arthritis Res Ther* **10**(1): R20.
- Platt, F. W. and K. N. Keating (2007). "Differences in physician and patient perceptions of uncomplicated UTI symptom severity: understanding the communication gap." *Int J Clin Pract* **61**(2): 303-8.
- Ramsey, M. H. (2009). "Uncertainty in the assessment of hazard, exposure and risk." *Environ Geochem Health* **31**(2): 205-17.
- Renn, O. (2003). "Hormesis and risk communication." *Hum Exp Toxicol* **22**(1): 3-24.
- Renn, O. (2004). "Perception of risks." *Toxicol Lett* **149**(1-3): 405-13.
- Rimal, R. N., K. Bose, et al. (2009). "Extending the purview of the risk perception attitude framework: findings from HIV/AIDS prevention research in Malawi." *Health Commun* **24**(3): 210-8.
- Tucker, W. T. and S. Ferson (2008). "Evolved altruism, strong reciprocity, and perception of risk." *Ann N Y Acad Sci* **1128**: 111-20.
- Visschers, V. H., R. M. Meertens, et al. (2009). "Probability information in risk communication: a review of the research literature." *Risk Anal* **29**(2): 267-87.
- Williams, P. R. (2004). "Health risk communication using comparative risk analyses." *J Expo Anal Environ Epidemiol* **14**(7): 498-515.
- Zhao, X. and X. Cai (2009). "The role of risk, efficacy, and anxiety in smokers' cancer information seeking." *Health Commun* **24**(3): 259-69

# Principales références bibliographiques sur la communication des risques

pour la préparation du document « Communication stratégique des risques » de Santé Canada et de l'Agence de santé publique du Canada

Les sources énumérées ci-après renvoient à des lectures recommandées sur la communication des risques, un vaste domaine. Quelques-unes de ces sources traitent de certains aspects précis de la communication des risques, alors que d'autres portent sur les cadres plus globaux de communication des risques adoptés par d'autres organisations. Il existe diverses bibliographies détaillées sur la communication des risques, notamment celles qui sont mentionnées dans la section des ressources Internet à la fin de la présente partie.

Anderlik M. et Rothstein M. 2001. *Privacy and confidentiality of genetic information: what rules for the new science?* Annu Rev Genomics Hum Genet; 2:401–433.

Aronow W. 1999. *The older man's heart and heart disease.* Medical Clinics of North America; 83:1291–1303.

Arvai J., Gregory R. et McDaniels T. 2001. *Testing a Structured Decision Approach: Value-Focused Thinking for Deliberative Risk Communication.* Risk Anal. 21:1065–1076.

Association d'études canadiennes. 2002. « Causes premières et la peur du terrorisme ». Type de référence : rapport.

Avis N., McKinlay J. et Smith K. 1990. *Is cardiovascular risk factor knowledge sufficient of influence behavior?* American Journal of Preventive Medicine. 6:137–144.

Baron J., Hershey J. et Kunreuther H. 2000. *Determinants of priority for risk reduction: the role of worry.* Risk Analysis 20:413–427.

Beier M. et Ackerman P. 2003. *Determinants of health knowledge: an investigation of age, gender, abilities, personality, and interests.* Journal of Personality and Social Psychology; 84:439–448.

Bennett P. et Calman K., éd. 1999. *Risk Communication and Public Health.* Oxford University Press.

Bostrom A. 1997. *Vaccine Risk Communication: Lessons from risk perception, decision making and environmental communication research.* Risk: Health, Safety and Environment 8:173–200.

Bouyer M., Bagdassarian S., Chaabanne S. et Mullet E. 2001. *Personality correlates of risk perception.* Risk Analysis; 21:457–465.

Braunsberger K. 1996. *The effects of source and product characteristics on persuasion.* Dissertation Abstracts International: Humanities and Social Sciences; 57:2575.

Brochier M. et Arwidson P. 1998. *Coronary heart disease risk factors in women.* European Heart Journal; 19:45–52.

Bronfman N. et Cifuentes L. 2003. *Risk perception in a developing country: The case of Chile.* Risk Analysis; 23:1271–1285.

- Butow P., Lobb E., Meiser B., Barratt A. et Tucker K. 2003. *Psychological outcomes and risk perception after genetic testing and counselling in breast cancer: a systematic review*. MJA; 178:77–81.
- Byram S., Fischhoff B., Embrey M., Bruine de Bruin W. et Thorne S. 2001. *Mental models of women with breast implants regarding local complications*. Behavioral Medicine. 27, 4–14
- Chess C., Salomone K.L. et Sandman P.M. 1991. *Risk communication activities of state health agencies*. American Journal of Public Health avril; 81 (4):489–91.
- Chess C., Saville A., Tamuz M. et Greenberg M. 1992. *The Organizational Links Between Risk Communication and Risk Management*. Risk Anal. 12:431–438.
- Combs B. et Slovic P. 1979. *Newspaper coverage of causes of death*. Journalism Quarterly; 56:837–843.
- Constans J. 2001. *Worry propensity and the perception of risk*. Behaviour Research and Therapy; 39:721–729.
- Covello V. et Allen F. 1992. *Seven Cardinal Rules of Risk Communication*. US Environmental Protection Agency, OPPE, EPA Publication No.: EPA 230K92001. Washington, DC.
- Covello V. et Sandman P. 2001. *Risk Communication: Evolution and Revolution*. Dans Anthony Wolbarst (éd.)
- Solutions for an Environment in Peril. Baltimore: John Hopkins University Press. p. 164–178.
- CSA (Association canadienne de normalisation). 1997. « Q850 Gestion des risques : guides à l'intention des décideurs ». Toronto : Association canadienne de normalisation.
- Culbertson H. et Stempel G. 1985. *Media malaise: explaining personal optimism and societal pessimism about health care*. Journal of Communication 35:180–190.
- Dake K. 1991. *Orienting dispositions in the perception of risk: An analysis of contemporary worldviews and cultural biases*. J Cross-Cult Psychol; 22:61–82.
- Dallaire C. 2005. Project 1.1: *Interviewing Canadians about health risk perception and acceptability. Report to Health Canada: Perception du public et niveaux acceptables de risque pour la santé des Canadiens* [http://www.hc-sc.gc.ca/sr-st/finance/hprp-prpms/final/2005-krewski\\_f.html](http://www.hc-sc.gc.ca/sr-st/finance/hprp-prpms/final/2005-krewski_f.html) Type de référence : rapport
- Daly M., Farmer J., Harrop-Stein C., Montgomery S., Itzen M. et Costalas J. et collaborateurs. 1999. *Exploring family relationships in cancer risk counseling using the genogram*. Cancer Epidemiol Biomarkers Prev; 8:393–398.
- Davis S., Winkleby M. et Farquhar J. 1995. *Increasing disparity in knowledge of cardiovascular disease risk factors and risk-reduction strategies by socio-economic status: Implications for policy makers*. American Journal of Preventive Medicine; 11:318–323.
- Day A. et Livingstone H. 2003. *Gender differences in perceptions of stressors and utilization of social support among university students*. Canadian Journal of Behavioural Science/Revue canadienne des sciences du comportement; 35:73–83.
- de Silva D., Gilbert F., Needham G., Deans H., Turnpenny P. et Haites N. 1995. *Identification of women at high genetic risk of breast cancer through the National Health Service Breast Screening Programme (NHSBSP)*. Journal of Medical Genetics; 32:862–866.
- Dey I. 1999. *Grounding grounded theory*. Academic Press. San Diego. CA
- Dosman D., Adamowicz W. et Hruday S. 2001. *Socioeconomic determinants of health- and food safety-related risk perception*. Risk Analysis 21:307–317.
- Doukas D. et Li Y. 2004. *Men's values-based factors on prostate cancer risk genetic testing: a telephone survey*. BMC Medical Genetics 5:28.

- Drozt-Sjöberg B. et Sjöberg L. 1990. *Risk perception and worries after the Chernobyl accident*. Journal of Environmental Psychology; 10:135–149.
- Duncan R. 2004. *Predictive genetic testing in young people: When is it appropriate?* Journal of Paediatrics and Child Health; 40:593–595.
- Duxbury L. et Higgins C. 2003. « Le conflit entre le travail et la vie personnelle au Canada durant le nouveau millénaire : état de la question ». Pour la Division de la santé des collectivités, Santé Canada. 0-662-89811-7. Type de référence : rapport.
- Eggers, Sara (2005). *An analytical approach to the adequacy of consumer information*. Type de référence : thèse.
- Erblich J., Bovbjerg D., Norman C., Valdimarsdottir H. et Montgomery G. 2002. *It won't happen to me: lower perception of heart disease risk among women with family histories of breast cancer*. Preventive Medicine 31:714–721.
- Evans R.G., Barer M.L. et Marmor T.R. 1996. « Être ou ne pas être en bonne santé ». Montréal : Presses de l’Université de Montréal.
- Finucane M., Slovic P., Mertz C., Flynn J. et Satterfield T. 2000. *Gender, race, and perceived risk: the ‘white male’ effect*. Health, Risk & Society. 2:159–172.
- Fischhoff B. 1995. *Risk perception and communication unplugged: Twenty years of process*. Risk Analysis. 15:137–145.
- Fischhoff B. 1999. *Why (cancer) risk communication can be hard*. Journal of the National Cancer Institute Monographs, 25, 7–13
- Fischhoff B., Bostrom A. et Quadrel M.J. 1993. *Risk Perception and Communication. Annual Review of Public Health* 14:183–203.
- Fischhoff B., Bostrom A. et Quadrel M.J. 2002. *Risk perception and communication*. Dans R. Detels, J. McEwen, R. Beaglehole & H. Tanaka (Éds.), Oxford textbook of public health. (p. 1105–1123). Londres: Oxford University Press.
- Fischoff B., Slovic P., Lichtenstein S., Read S. et Combs B. 1978. *How safe is safe enough? A psychometric study of attitudes towards technological risks and benefits*. Policy Science; 9:127–152.
- Flynn J., Slovic P. et Mertz C. 1994. *Gender, race, and perception of environmental health risks*. Risk Analysis. 14:1101–1108.
- Freedman A., Wideroff L., Olson L., Davis W., Klabunde C., Srinath K. et collaborateurs. 2003. *US physicians' attitudes toward genetic testing for cancer susceptibility*. American Journal of Medical Genetics Part A; 120:63–71.
- Frewer L., Miles S. et Marsh R. 2002. *The media and genetically modified foods: Evidence in support of social amplification of risk*. Risk Analysis; 22:701–711.
- Graham I., Logan D., Hughes-Benzie R., Evans W., Perras H., McAuley L. et collaborateurs. 1998. *How interested is the public in genetic testing for colon cancer susceptibility?* Report of a crosssectional population survey. Cancer Prevention & Control. 2:167–172.
- Gregory R. et Keeney R.L. 1994. *Creating policy alternatives using stakeholder values*. Management Science 40:1035–1048.
- Gregory R., Slovic P. et Flynn J. 1996. *Risk perceptions, stigma, and health policy*. Health & Place 2:213–220.
- Gregory R., Fischhoff B., Butte, G. et Thorne S. 2003. *A multi-channel stakeholder consultation process for energy deregulation*. Energy Policy, 31, 1291–9.

- Harding D. et Jencks C. 2003. *Changing attitudes toward premarital sex: cohort, period, and aging effects*. Public Opinion Quarterly; 67:211–226.
- Harwell T., Dettori N., Flook B., Priest L., Williamson D., Helgerson S. et collaborateurs. 2001. *Preventing type 2 diabetes: perceptions about risk and prevention in a population-based sample of adults . or = 45 years of age*. Diabetes Care. 24:2007–2008.
- Hodge J. Jr. 2004. *Ethical issues concerning genetic testing and screening in public health*. American Journal of Medical Genetics Part C (Semin Med Genet); 125C:66–70.
- Human Resources Development Canada. 2003. *L'incapacité au Canada : un profil en 2001*, No de cat : RH37-4/4-2001F, ISBN : 0-662-75251-1 <http://www.rhdsc.gc.ca/asp/passerelle.asp?hr=fr/pip/bcph/documents/EPLA/EPLA000.shtml&hs=pyp> Type de référence : rapport.
- « Institut national du cancer du Canada, *Statistiques canadiennes sur le cancer 2004*, Toronto, Canada, 2004 ». Avril 2004, ISSN 0835-2976 [http://www.cancer.ca/vgn/images/portal/cit\\_86755361/27/54/195991114CCS\\_stats2004\\_fr.pdf](http://www.cancer.ca/vgn/images/portal/cit_86755361/27/54/195991114CCS_stats2004_fr.pdf) Type de référence : rapport.
- Johnson B. et Slovic P. 1998. *Lay views on uncertainty in environmental health risk assessment*. Journal of Risk Research; 1:261–279.
- Johnson B. 2003. *Further notes on public response to uncertainty in risks and science*. Risk Analysis; 23:781–789.
- Katzmarzyk P. et Ardern C. 2004. *Overweight and obesity mortality trends in Canada, 1985–2000*. Canadian Journal of Public Health/Revue canadienne de santé publique; 95:16–20.
- Keeney R.L. 1995. *Understanding life-threatening risks*. Risk Analysis. Déc.;15(6):627–37.
- Klein C. et Helweg-Larsen M. 2002. *Perceived control and the optimistic bias: a meta-analytic review*. Psychology and Health; 17:437–446.
- Knowles E. et Condon C. 2000. *Does the rose still smell as sweet? Item variability across test forms and revisions*. Psychological Assessment 12:245–252.
- Krantz D. et McCeney M. 2002. *Effects of psychological and social factors on organic disease: a critical assessment of research on coronary heart disease*. Annual Review of Psychology. 53:341–369.
- Krever Commission Report. 1997. *Rapport final. Commission d'enquête sur l'approvisionnement en sang au Canada* [http://epe.lac-bac.gc.ca/100/200/301/hcan-scan/commission\\_blood\\_final\\_rep-f/index.html](http://epe.lac-bac.gc.ca/100/200/301/hcan-scan/commission_blood_final_rep-f/index.html) Travaux publics et Services gouvernementaux Canada. Type de référence : rapport.
- Krewski D., Lemire L., Bouchard L., Brand K., Dallaire C. et Mercier P. 2005. *Perception du public et niveaux acceptables de risque pour la santé des Canadiens* [http://www.hc-sc.gc.ca/sr-sr/finance/hprp-prpms/final/2005-krewski\\_f.html](http://www.hc-sc.gc.ca/sr-sr/finance/hprp-prpms/final/2005-krewski_f.html), Projet n° 6795-15-2002/4770021, Rapport de recherche présenté à Santé Canada.
- Krewski D., Somers E. et Birkwood P. 1987. *Risk perception in a decision making context*. Journal of Environmental Sciences and Health; C5:175–209.
- Krewski D. 1993. *Health risk perception*. Comments on Toxicology; 4:519–524.
- Krewski D., Slovic P., Bartlett S., Flynn J. et Mertz C. 1995. *Health risk perception in Canada I: rating hazards, sources of information and responsibility for health protection*. Human and Ecological Risk Assessment; 1:117–132.
- Krewski D., Slovic P., Bartlett S., Flynn J. et Mertz C. 1995. *Health risk perception in Canada II: worldviews, attitudes and opinions*. Human and Ecological Risk Assessment; 1:231–248.

Krewski D., Lemyre L., Bouchard L., Brand K., Dallaire C., Leiss W. et collaborateurs. 2005. *Perception du public et niveaux acceptables de risque pour la santé des Canadiens* [http://www.hc-sc.gc.ca/sr-sr/finance/hprp-prpms/final/2005-krewski\\_f.html](http://www.hc-sc.gc.ca/sr-sr/finance/hprp-prpms/final/2005-krewski_f.html): Response to Health Canada call for proposals. HPRP 007. Type de réf. : proposition non publiée.

Krewski D., Lemyre L., Bouchard L., Brand K., Dallaire C. et Mercier P. 2005. *Perception du public et niveaux acceptables de risque pour la santé des Canadiens* [http://www.hc-sc.gc.ca/sr-sr/finance/hprp-prpms/final/2005-krewski\\_f.html](http://www.hc-sc.gc.ca/sr-sr/finance/hprp-prpms/final/2005-krewski_f.html) Health Policy Research Program, Health Canada. Projet no 6795-15-2002/4770021. Université d'Ottawa.

Krewski D., Balbus J., Butler-Jones D., Haas C., Isaac-Renton J., Roberts K. et collaborateurs. 2004. *Managing the microbial risks of drinking water*. Journal of Toxicology and Environmental Health Partie A. 67:1591–1617.

Krewski D., Hogan V., Birkwood P., McDowell I., Edwards N. et Losos J. 2005. Soumis en 2005.

*An integrated framework for risk management and population health*. Human and Ecological Risk Assessment.

Krewski D., Lemyre L., Turner M., Lee J., Dallaire C., Bouchard L. et collabateurs. Soumis en 2005. *Public Perception of Population Health Risks in Canada: Health Hazards and Sources of Information*. Human and Ecological Risk Assessment.

Krewski D., Lemyre L., Turner M., Lee J., Dallaire C., Bouchard L. et collaborateurs. Soumis en 2005. *Public Perception of Population Health Risks in Canada: Health Hazard and Health Outcomes*.

Kuhn K. 2000. *Message format and audience values: Interactive effects of uncertainly information and environmental attitudes on perceived risk*. Journal of Environmental Psychology; 20:41–51.

Langford I. 2002. *An existential approach to risk perception*. Risk Analysis; 22:101–120.

Lee J., Lemyre L., Mercier P., Bouchard L. et Krewski D. 2005. *Beyond the hazard: the role of beliefs in health risk perception*. Human and Ecological Risk Assessment. Sous presse.

Leiss W. 2001. *In the Chamber of Risk: Understanding Risk Controversies*. Montréal et Kingston : McGill-Queens University Press.

Leiss W. et Chociolko C. 1994. *Risk and Responsibility*. Montréal et Kingston: McGill-Queens University Press.

Lemyre L., Mercier P., Bouchard L., Lee J. et Krewski D. Soumis en 2005. *The factor structure of health risk perceptions in Canadians: environmental, therapeutic, and social health risks*. Risk Analysis.

Lemyre L., Krewski D., Lee J., Turner M., Dallaire C., Bouchard L. et collaborateurs. En cours de préparation en 2005. *A Content Analysis of Word Associations to Explore Canadians' Perceptions of General Health Risk and Risks from Five Cases of Hazards*.

Lerman C. et Croyle R. 1995. *Genetic testing for cancer predisposition: behavioural science issues*. Monogr National Cancer Institute. 17:63–66.

Lindell M. et Earle T. 1983. *How close is close enough: public perceptions of the risks of industrial facilities*. Risk Analysis; 3 (245):254.

Lofstedt, Ragnar. 2005. *Risk Management in Post-Trust Society*. Palgrave Macmillan Ltd. New York, NY.

Lofstedt, Ragnar. 2003. *Science Communication and the Swedish Acrylamide 'Alarm'*. Journal of Health Communication, vol. 8, no 5, sept.–oct. 2003, p. 407–432/Taylor and Francis Health Sciences, Taylor and Francis Group.

Lum M.R. et Tinker T.L. 1993. *A Primer on Risk Communication: Principles and Practice*. Atlanta, GA : U.S. Department Of Health And Human Services, ATSDR (Agency for Toxic Substances and Disease Registry).

Lundgren, Regina et McMakin, Andrea. 2005. *Risk Communication: A Handbook for Communicating Environmental, Safety, and Health Risks*, 3<sup>e</sup> édition. Battelle Press.

- Makomaski Illing E. et Kaiserman M. 2000. « La mortalité attribuable au tabagisme au Canada et dans ses régions, 1994 et 1996 ». *Maladies chroniques au Canada*; 20:123–130.
- Managing Risks to the Public: Appraisal Guidance*. 2004. HM Treasury. London.
- Marmot M. et Wilkinson R.G. 1999. *Social Determinants of Health*. New York : Oxford University Press.
- McGregor B., Bowen D., Ankerst D., Andersen M., Yasui Y. et McTiernan A. 2004. *Optimism, perceived risk of breast cancer, and cancer worry among a community-based sample of women*. *Health Psychology*. 23:339–344.
- Meeker, Geoff. 2005. *Toxic headlines are making me ill*. Media, Printemps 2005; 18–19.
- Miller A. et Nakamura T. 1997. *Trends in American public opinion: a cohort analysis of shifting attitudes from 1972–1990*. *Behaviormetrika* 24:179–191.
- Mitchel R.K. et collaborateurs. 1997. *Toward a Theory of Stakeholder Identification and Salience*. *Academy of Management Review*. 22(4):853–886.
- Mogg K., Matthews A., Bird C. et MacGregor-Morris R. 1990. *Effects of stress and anxiety on the processing of threat stimuli*. *Journal of Personality and Social Psychology*; 59:1230–1237.
- Montgomery G., Erblich J., DiLorenzo T. et Bovbjerg D. 2003. *Family and friends with disease: their impact on perceived risk*. *Preventive Medicine*; 37:242–249.
- Mouchawar J., Byers T., Cutter G., Dignan M. et Michael S. 1999. *A study of the relationship between family history of breast cancer and knowledge of breast cancer genetic testing prerequisites*. *Cancer Detection Prevention*; 23:22–30.
- Morgan M.G., Fischhoff B., Bostrom A., Lave L. et Atman C.J. 1992. *Communicating risk to the public*. *Environmental Science and Technology*, 26, 2048–2056.
- Morgan M.G., Fischhoff B., Bostrom A. et Atman C.J. 2002. *Risk Communication: A Mental Models Approach*. New York : Cambridge University Press.
- Mugny G., Tafani E., Falomir P., Juan M. et Layat C. 2000. *Source credibility, social comparison, and social influence*. *Revue internationale de psychologie sociale*; 13:151–175.
- Mustard J.F. et Frank J. 1991. « Les déterminants de la santé ». Toronto, Institut canadien de recherches avancées. Type de réf. : rapport.
- NRC (National Research Council). 1996. *Understanding Risk*. Washington, D.C.: National Academy Press.
- NRC (National Research Council). 1989. *Improving Risk Communication*. Washington, D.C.: National Academy Press.
- Orpana H. et Lemyre L. 2004. *Explaining the social gradient in health in Canada: Using the National Population Health Survey to examine the role of stressors*. *International Journal of Behavioral Medicine*; 11:143–151.
- Pan T. 2002. *Current status and detection of genetically modified organism*. *Journal of Food and Drug Analysis*; 10:229–241.
- Park E., Scherer C. et Glynn C. 2001. *Community involvement and risk perception at personal and societal levels*. *Health, Risk & Society*; 3:281–292.
- Parkin R., Ragain L., Embrey M., Peters C., Butte G. et Thorne S. 2004. *Risk Communication for Emerging Contaminants*. (no projet 2776.) Denver, Colo.: American Water Works Association.
- Parkin R. Sous presse en 2005. *Strategic Risk Communication: The Challenge of Emerging Drinking Water Contaminants*. Risk Policy Report.
- Parkin R. 2004. *Communications with Research Participants and Communities: Foundations for Best Practices*. Affiché en ligne le 18 août 2004 à [www.nature.com/jea](http://www.nature.com/jea). Aussi, dans un numéro spécial de

- J. Expo. Anal. Environmental Epidemiology. 2004; 14(7).
- Parkin R.T., Embrey M.A. et Hunter P.R. 2003. *Water-Related Health Risk Communication: Lessons Learned and Emerging Issues*. Journal of the American Water Works Association. 95(7):58–66.
- Parkin R.T. et Embrey M.A. 2002. *Risk Communication* dans Embrey M, Parkin R, Balbus J. *Handbook of CCL Microbes in Drinking Water*. Denver, CO: American Water Works Association.
- PCCRAM (Presidential/Congressional Commission on Risk Assessment and Management). 1997. *Risk Assessment and Risk Management in Regulatory Decision-Making: Final Report, Volume 2*. Washington, D.C.: Presidential/Congressional Commission on Risk Assessment and Management.
- Price P., Pentecost H. et Voth R. 2002. *Perceived event frequency and the optimistic bias: Evidence for a two-process model of personal risk judgments*. Journal of Experimental Social Psychology; 38:242–252.
- Powell D. et Leiss W. 1997. *Mad Cows and Mother's Milk: The Perils of Poor Risk Communication*. McGill-Queen's University Press.
- Recherche sur l'opinion publique*, [http://www.hcintrancet.gc.ca/por-rop/index\\_f.html](http://www.hcintrancet.gc.ca/por-rop/index_f.html), A Source of Strategic Intelligence. www.hcintrancet.gc.ca/POR, Direction des communications, du marketing et de la consultation.
- Reddin, Chitra P. 2005. *How leaders can communicate to build trust*. Ivey Business Journal. <http://contribute.manyworlds.net/index2.aspx?from=/statistics.aspx&type=content>.
- Renn, Ortwin. 2003. Acrylamide: *Lessons for Risk Management and Communication*. Journal of Health Communication, vol. 8, no 5, sept.–oct. 2003, p. 435–441/Taylor and Francis Group.
- Renn O., Webler T. et Wiedemann P., éd. 1995. *Fairness and Competence in Citizen Participation: Evaluating Models for Environmental Discourse*. Kluwer, Dordrecht.
- Renn O. 1998. *The Role of Risk Communication and Public Dialogue for Improving Risk Management, Risk, Decision and Policy*, vol. 3, no 1, p. 5–30.
- Renn O. 1998. *The Role of Risk Communication and Public Dialogue for Improving Risk Management, Risk, Decision and Policy*. Journal of Health Communication, vol. 3, no 1, p. 5–30.
- Renn, Ortwin, et collaborateurs. 2005. *White Paper on Risk Governance: Towards an Integrative Approach*. Type de réf. : article.
- Robichaud M., Dugas M. et Conway M. 2003. *Gender differences in worry and associated cognitivebehavioral variables*. Anxiety Disorders; 17:501–516.
- Ropeik, David et Gray, George. 2002. *Risk: A Practical Guide for Deciding What's Really Safe and What's Really Dangerous in the World Around You*. Houghton Mifflin Company.
- Sanderson S., Wardle J., Jarvis M. et Humphries S. 2004. *Public interest in genetic testing for susceptibility to heart disease and cancer: a population-based survey in the UK*. Preventive Medicine; 39:458–464.
- Sandman P., Weinstein N. et Hallman W. 1998. *Communications to Reduce Risk Understimation and Overestimation*. Risk Decision and Policy 3(2), 93–108.
- Santé Canada. Vérification finale par sondage des documents sur la grippe et le SRAS destinés au grand public (POR-03-67), novembre 2003, [http://www.hcintrancet.gc.ca/por-rop/summaries-resumes/documents/por-rop-03-67\\_f.html](http://www.hcintrancet.gc.ca/por-rop/summaries-resumes/documents/por-rop-03-67_f.html)
- Santé Canada, 2000. *Cadre de participation du public*, [http://www.hc-sc.gc.ca/ahc-asc/alt\\_formats/hpfb-dgpsa/pdf/pubs/piframework-cadrepp\\_f.pdf](http://www.hc-sc.gc.ca/ahc-asc/alt_formats/hpfb-dgpsa/pdf/pubs/piframework-cadrepp_f.pdf), Cat. H49-147/2000E; ISBN 0-662-29613-3.
- Santé Canada. Août 2004. *Public Views on Pesticides*. Ipsos-Reid Corporation POR-04-22.
- Siegrist M., Cvetkovich G. et Roth C. 2000. *Salient value similarity, social trust, and risk/benefit perception*. Risk Analysis 20:353–362.

- Siegrist M. 2000. *The influence of trust and perceptions of risks and benefits on the acceptance of gene technology*. Risk Analysis; 20:195–203.
- Siegrist M., Earle T. et Gutsher H. 2003. *Test of a trust and confidence model in the applied context of electromagnetic field (EMF) risks*. Risk Analysis; 23:705–716.
- Siegrist M. et Gutsher H. 2004. *Natural hazards as seen by the Swiss public*. Affiche présenté au congrès annuel de la Society for Risk Analysis, Palm Springs, CA.
- Siegrist M., Keller C. et Kiers H. 2005. *A new look at the psychometric paradigm of perception of hazards*. Risk Analysis 25:211–222.
- Silvi J. 2004. *Deaths from Motor Vehicle Traffic Accidents in Selected Countries of the Americas, 1985–2001*. Epidemiological Bulletin; 25:2–5.
- Sjöberg L. 1998. *Worry and risk perception*. Risk Analysis; 18:85–93.
- Sjöberg L. 2000. *Factors in risk perception*. Risk Analysis 20:1–11.
- Sjöberg L. 2001. *Limits of knowledge and the limited importance of trust*. Risk Analysis 21:189–198.
- Slovic P., éd. 2000. *The Perception Of Risk*. Londres: Earthscan Publication, Ltd.
- Slovic P. 1987. *Perception of risk*. Science:236:280–285.
- Slovic P., Flynn J., Mertz C. et Mullican L. 1993. « Perception des risques pour la santé au Canada », 93-EHD-170. Ottawa (Ontario), Canada, Santé et bien-être social Canada.
- Slovic P., Malmfors T., Krewski D., Mertz C., Neil N. et Bartlett S. 1995. *Intuitive toxicology. Expert and lay judgments of chemical risks in Canada*. Risk Analysis 15:661–675.
- Slovic P. 1999. *Trust, emotion, sex, politics, and science: surveying the risk-assessment battlefield*. Risk Analysis 19:689–701.
- Slovic P., Fischhoff B. et Lichtenstein S. 1982. *Why study risk perception?* Risk Analysis; 2:83–94.
- Statistique Canada. 1999. General Social Survey: Time use, The Daily. Tuesday, November 9, 1999  
<http://www.statcan.ca/Daily/English/991109/d991109a.htm>
- Statistique Canada. 2002. Canadian Community Health Survey: A first look The Daily. Wednesday, May 8, 2002, <http://www.statcan.ca/Daily/English/020508/d020508a.htm>
- Statistique Canada. 2005. Age-standardized mortality rates by selected causes, by sex <http://www40.statcan.ca/101/cst01/health30a.htm>. 4-7-2005. Type de réf. : site Internet.  
*Stratégie de mise en oeuvre d'un cadre de gestion intégrée du risque à Santé Canada* (le 19 juin 2003), No de cat h21-232-2004F, PDF, ISBN 0-662-76926-0.
- Thomas S. 2004. *Society and ethics — the genetics of disease*. Current Opinion in Genetics & Development 14:287–291.
- Treasury Board Secretariat. 2001. *Cadre de gestion intégrée du risque*, Cat. No. BT22-78/2001, ISBN 0-662-65673-3, [http://www.tbs-sct.gc.ca/pubs\\_pol/dcgpubs/RiskManagement/dwnld/rmf-cgr\\_f.pdf](http://www.tbs-sct.gc.ca/pubs_pol/dcgpubs/RiskManagement/dwnld/rmf-cgr_f.pdf)
- Tversky A. et Kahneman D. 1973. *Availability: A heuristic for judging frequency and probability*. Cognitive Psychology 4:207–232.
- Tversky A. et Kahneman D. 1974. *Judgment under uncertainty: Heuristics and biases*. Science 185:1124–1131.
- Tyler T. et Cook F. 1984. *The mass media and judgments of risk: distinguishing impact on personal and societal level judgments*. Journal of Personality and Social Psychology; 47:693–708.
- Weinstein N. 1980. *Unrealistic optimism about future life events*. Journal of Personality and Social

Psychology; 39:806–820.

Weinstein N. 1987. *Unrealistic optimism about susceptibility to health problems: conclusions of a community wide sample*. Journal of Behavioral Medicine; 10:481–500.

Weinstein N. et Lyon J. 1999. *Mindset, optimistic bias about personal risk and health-protective behaviour*. British Journal of Health Psychology; 4:289–300.

Whyte A. et Burton I. 1982. *Perception of risks in Canada*. Dans Burton I., Fowle C.D., McCullough R.S. Living with risk: Environmental risk management in Canada. Toronto : Institute for Environmental Studies : 39–69.

Wilcox S. et Stefanick M. 1999. *Knowledge and perceived risk of major diseases in middle-aged and older women*. Health Psychology; 18:346–353.

Wilkinson R.G. 1996. *Unhealthy Societies: The Afflictions of Inequality*. Londres, Routledge.  
Type de réf. : rapport.

Wilson, Richard et Crouch, Edmund A.C. 2001. *Risk-Benefit Analysis, Second Edition*, Center for Risk Analysis, Harvard University.

Zakowski S., Valdimarsdottir H., Bovbjerg D., Borgen D., Holland J., Kash K. et collaborateurs. 1998. *Predictors of intrusive thoughts and avoidance in women with family histories of breast cancer*. Anal Behavioral Medicine; 19:362–369.