

FONDS « SCIENCE ET IGNORANCE »

Liste des ouvrages et tirés à part

Ce document présente deux listes structurées des documents du fonds « Science et Ignorance » par ordre alphabétique d'auteur, puis par sous-thématique. Ces listes comprennent les monographies, les articles ainsi que quelques chapitres d'ouvrage et rapports.

Mise à jour : été 2021.

Sommaire :

Liste générale par ordre alphabétique d'auteur :	3
A.....	3
B.....	5
D.....	15
E.....	18
G.....	23
H	28
I	32
J	33
K.....	34
L.....	39
M.....	43
N	49
O.....	50
P	51
R.....	54
S.....	58
T	64
U.....	66
V.....	67
W	68
Z.....	70
Liste par thématiques	70

La question de l'ignorance en histoire et philosophie des sciences : généralités.....	70
Ignorance savante et frontières de la connaissance.....	77
Ignorance et secret.....	82
Ignorance, censure et science interdite	83
Dimensions sociales de l'ignorance	88
Ignorance et mécanismes de production du doute.....	92
Ignorance et undone science	101
Ignorance et biais de financement	105
Post-vérité et fake-news en sciences	112
Ignorance, incertitude et risque	115
Ignorance et démocratie.....	120
L'ignorance selon d'autres champs disciplinaires.....	122
L'ignorance en anthropologie et ethnologie	122
L'ignorance en économie	124
L'ignorance en éthique médicale	125
L'ignorance en philosophie et logique	126
L'ignorance en psychologie et sciences cognitives	128
L'ignorance en sociologie	129

Liste générale par ordre alphabétique d'auteur :

A

Aaron, Daniel G., et Michael B. Siegel. « Sponsorship of National Health Organizations by Two Major Soda Companies ». *American Journal of Preventive Medicine* 52, n° 1 (janvier 2017): 20-30.
<https://doi.org/10.1016/j.amepre.2016.08.010>.

Abbott, Andrew. « Varieties of Ignorance ». *American Sociologist* 41, n° 2 (2010): 174-89. <https://doi.org/10.1007/s12108-010-9094-x>.

Abdel-Sattar, Maher, David Krauth, Andrew Anglemyer, et Lisa Bero. « The Relationship between Risk of Bias Criteria, Research Outcomes, and Study Sponsorship in a Cohort of Preclinical Thiazolidinedione Animal Studies: A Meta-Analysis ». *Evidence-Based Preclinical Medicine* 1, n° 1 (avril 2014): 11-20.
<https://doi.org/10.1002/ebm2.5>.

Ahn, Rosa, Alexandra Woodbridge, Ann Abraham, Susan Saba, Deborah Korenstein, Erin Madden, W. John Boscardin, et Salomeh Keyhani. « Financial Ties of Principal Investigators and Randomized Controlled Trial Outcomes: Cross Sectional Study ». *BMJ* 356 (17 janvier 2017): i6770. <https://doi.org/10.1136/bmj.i6770>.

Ahteesuu, Marko. « Assumptions of the Deficit Model Type of Thinking: Ignorance, Attitudes, and Science Communication in the Debate on Genetic Engineering in Agriculture ». *Journal of Agricultural and Environmental Ethics* 25, n° 3 (2012): 295-313. <https://doi.org/10.1007/s10806-011-9311-9>.

Akrich, Madeleine, Yannick Barthe, et Catherine Rémy. *Sur la piste environnementale : menaces sanitaires et mobilisation profanes*. Paris: Presse des Mines, 2010.

Al-Badriyeh, Daoud, Marwah Alameri, et Randa Al-Okka. « Cost-Effectiveness Research in Cancer Therapy: A Systematic Review of Literature Trends, Methods and the Influence of Funding ». *BMJ Open* 7, n° 1 (1 janvier 2017): e012648.
<https://doi.org/10.1136/bmjopen-2016-012648>.

Alinia, M. « White ignorance, race, and feminist politics in Sweden ». *Ethnic and Racial Studies* 43, n° 16 (2020): 249-67.
<https://doi.org/10.1080/01419870.2020.1775861>.

Allen, Barbara L. *Uneasy Alchemy: Citizens and Experts in Louisiana's Chemical Corridor Disputes*. Urban and Industrial Environments. Cambridge, MA: MIT Press, 2003.

Allen, Clarissa, Karine Sénéchal, et Denise Avard. « Defining the Scope of Public Engagement: Examining the “Right Not to Know” in Public Health Genomics ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 11-18.

Allerton, C. « Invisible children? Non-recognition, humanitarian blindness and other forms of ignorance in Sabah, Malaysia ». *Critique of Anthropology*, 2020. <https://doi.org/10.1177/0308275X20959435>.

Almassi, Ben. « A Defense of Ignorance: Its Value for Knowers and Roles in Feminist and Social Epistemologies. By A1 - CYNTHIA TOWNLEY . Lanham, Md.: PB - Lexington Books , 2011. » *Hypatia* 28, n° 1 (1 février 2013): 215-17. <https://doi.org/10.1111/j.1527-2001.2012.01292.x>.

Almeling, René, et Miranda R. Waggoner. « More and Less than Equal: How Men Factor in the Reproductive Equation ». *Gender and Society* 27, n° 6 (2013): 821-42. <https://doi.org/10.1177/0891243213484510>.

Ammon, Sabine, Corinna Heineke, Kirsten Selbmann, et Arne Hintz. *Wissen in Bewegung: Vielfalt und Hegemonie in der Wissensgesellschaft*. Erste Auflage. Weilerswist: Velbrück Wissenschaft, 2007.

Anglemyer, Andrew T, David Krauth, et Lisa Bero. « Industry sponsorship and publication bias among animal studies evaluating the effects of statins on atherosclerosis and bone outcomes: a meta-analysis ». *BMC Medical Research Methodology* 15 (6 mars 2015). <https://doi.org/10.1186/s12874-015-0008-z>.

Anichini, Giulia. « The “dark” side of science. Concealing of knowledge in neuroscientist’s work [Le côté « obscur » de la science: L’occultation de la connaissance dans le travail des neuroscientifiques] ». *Revue d’Anthropologie des Connaissances* 11, n° 1 (2017): 65-86. <https://doi.org/10.3917/rac.034.0065>.

Anker, Peder. « A Timely History of Ignorance. Review of “Plants and Empire: Colonial Bioprospecting in the Atlantic World” by Londa Schiebinger, Cambridge, Mass, Harvard University Press, 2004 ». *Metascience* 14, n° 3 (2005): 489-91.

Applebaum, B. « The Call for Intellectual Diversity on Campuses and the Problem of Willful Ignorance ». *Educational Theory* 70, n° 4 (2020): 445-61. <https://doi.org/10.1111/edth.12439>.

Aradau, Claudia, et Rens van Munster. *Politics of Catastrophe: Genealogies of the Unknown*. PRIO New Security Studies. London, New York: Routledge, 2011.

Arfini, Selene. *Ignorant Cognition: A Philosophical Investigation of the Cognitive Features of Not-Knowing*. 1st ed. 2019. Springer, 2019.

Arndt, Grant. « Settler Agnosia in the Field: Indigenous Action, Functional Ignorance, and the Origins of Ethnographic Entrapment ». *American Ethnologist* 43, n° 3 (2016): 465-74. <https://doi.org/10.1111/amet.12339>.

Auyero, Javier, et Debora Swistun. « The Social Production of Toxic Uncertainty ». *American Sociological Review* 73, n° 3 (2008): 357-79.

Aven, Terje, et R. Steen. « The concept of ignorance in a risk assessment and risk management context ». *Reliability Engineering and System Safety* 95, n° 11 (2010): 1117-22. <https://doi.org/10.1016/j.ress.2010.05.006>.

Azad, Meghan B., Ahmed M. Abou-Setta, Bhupendrasinh F. Chauhan, Rasheda Rabbani, Justin Lys, Leslie Copstein, Amrinder Mann, et al. « Nonnutritive Sweeteners and Cardiometabolic Health: A Systematic Review and Meta-Analysis of Randomized Controlled Trials and Prospective Cohort Studies ». *CMAJ: Canadian Medical Association Journal = Journal de l'Association Medicale Canadienne* 189, n° 28 (17 juillet 2017): E929-39. <https://doi.org/10.1503/cmaj.161390>.

B

Bachrach, Peter, et Morton S. Baratz. « Two Faces of Power ». *Revista de Sociologia e Politica* 19, n° 40 (2011): 149-59. <https://doi.org/10.1590/S0104-44782011000300011>.

Badouard, Romain, et Clément Mabi. *Controverses et communication*. Vol. Hermès, La Revue, 2015/3 (N°73). CNRS Éditions, 2015.
<http://journals.openedition.org/lectures/19580>.

Baker, Monya. « 1,500 scientists lift the lid on reproducibility ». *Nature News* 533, n° 7604 (26 mai 2016): 452-54. <https://doi.org/10.1038/533452a>.

Balmer, Brian. « A Secret Formula, a Rogue Patent and Public Knowledge about Nerve Gas: Secrecy as a Spatial-Epistemic Tool ». *Social Studies of Science* 36, n° 5 (2006): 691-722. <https://doi.org/10.1177/0306312706063786>.

———. *Secrecy and Science: A Historical Sociology of Biological and Chemical Warfare*. Farnham Burlington, Vt: Ashgate, 2012.

Barouki, Robert. « Incertitude, ignorance et indécision autour des perturbateurs endocriniens. » *Raison Présente*, n° 204 (2017): 33-42.

Barry, Andrew. *Material Politics: Disputes along the Pipeline*. Malden, Mass. Oxford Chichester: Wiley Blackwell, 2013.

Barthe, Yannick. *Le pouvoir d'indécision: la mise en politique des déchets nucléaires*. Paris: Economica, 2006.

Barton, Alana, et Howard Davis, éd. *Ignorance, Power and Harm - Agnotology and The Criminological Imagination*. Palgrave Macmillan., 2018.
<https://www.palgrave.com/gp/book/9783319973425>.

Bauchner, Howard, et Phil B. Fontanarosa. « Highlights ». *JAMA* 317, n° 17 (2 mai 2017): 1707-9. <https://doi.org/10.1001/jama.2016.13108>.

Beauvois, Cecile, Yves; Blondel-Lucas. « Clio, Ignorance, and the Twentieth Century. » *Diogenes* 43, n° 169 (1995): 153-65.

Beck, Ulrich, et Elisabeth Beck-Gernsheim. « Zombie Categories: Interview with Ulrich Beck ». In *Individualization: Institutionalized Individualism and its Social and Political Consequences*, 202-13. London: SAGE Publications Ltd, 2002.
<http://sk.sagepub.com/books/individualization/n14.xml>.

Bedford, Daniel, et John Cook. « Agnotology, Scientific Consensus, and the Teaching and Learning of Climate Change: A Response to Legates, Soon and Briggs ». *Science & Education* 22, n° 8 (1 août 2013): 2019-30.
<https://doi.org/10.1007/s11191-013-9608-3>.

Bennett, Andrew. *Ignorance: Literature and Agnoiology*. Manchester New York: Manchester University Press, 2009.

———. « Literary Ignorance ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015.
<https://doi.org/10.4324/9781315867762-3>.

Bennett, Michael. « Experiments in Distributive Justice and Their Limits ». *Critical Review* 28, n° 3-4 (2016): 461-83. <https://doi.org/10.1080/08913811.2016.1254318>.

Bennett, Stephen Earl, et Jeffrey Friedman. « The Irrelevance of Economic Theory to Understanding Economic Ignorance ». *Critical Review* 20, n° 3 (1 janvier 2008): 195-258. <https://doi.org/10.1080/08913810802503418>.

Bensaude-Vincent, Bernadette. « The Savants and the Rest ». *Diogenes* 43, n° 169 (1995): 133-51.

Ben-Zvi, I., et Y. Moses. « Known Unknowns: Time Bounds and Knowledge of Ignorance ». *Outstanding Contributions to Logic* 12 (2018): 187-206.
https://doi.org/10.1007/978-3-319-62864-6_7.

Bergman, Åke, Georg Becher, Bruce Blumberg, Poul Bjerregaard, Riana Bornman, Ingvar Brandt, Stephanie C. Casey, et al. « Manufacturing doubt about endocrine disrupter science – A rebuttal of industry-sponsored critical comments on the UNEP/WHO report “State of the Science of Endocrine Disrupting Chemicals 2012” ». *Regulatory Toxicology and Pharmacology* 73, n° 3 (1 décembre 2015): 1007-17. <https://doi.org/10.1016/j.yrtph.2015.07.026>.

Berkhout, Frans, Melissa Leach, et Ian Scoones. *Negotiating Environmental Change: New Perspectives from Social Science*. Cheltenham, UK Northampton, Mass: Edward Elgar, 2003.

Berlivet, L. « “Association or Causation?” The Debate on the Scientific Status of Risk Factor Epidemiology, 1947-c. 1965. » *Clio Medica (Amsterdam, Netherlands)* 75 (2005): 39-74.

Bernas, Harry, et Nadezda Kutepova. « Nucléaire, ignorance et pouvoir : analyser Maiak (Russie) ». *Raison Présente*, n° 204 (2017): 61-72.

Bernstein, J.H. « Nonknowledge: The bibliographical organization of ignorance, stupidity, error, and unreason: Part one ». *Knowledge Organization* 36, n° 1 (2009): 17-29.

———. « Nonknowledge: The bibliographical organization of ignorance, stupidity, error, and unreason: Part two ». *Knowledge Organization* 36, n° 4 (2009): 249-60.

Bero, L. A., S. Glantz, et M.-K. Hong. « The Limits of Competing Interest Disclosures ». *Tobacco Control* 14, n° 2 (avril 2005): 118-26.

Bero, L., A. Anglemyer, H. Vesterinen, et D. Krauth. « The Relationship between Study Sponsorship, Risks of Bias, and Research Outcomes in Atrazine Exposure Studies Conducted in Non-Human Animals: Systematic Review and Meta-Analysis ». *Environment International* 92-93 (août 2016): 597-604.
<https://doi.org/10.1016/j.envint.2015.10.011>.

Bero, Lisa A., et Quinn Grundy. « Why Having a (Nonfinancial) Interest Is Not a Conflict of Interest ». *PLOS Biology* 14, n° 12 (21 décembre 2016): e2001221.
<https://doi.org/10.1371/journal.pbio.2001221>.

Besley, John C., Aaron M. McCright, Nagwan R. Zahry, Kevin C. Elliott, Norbert E. Kaminski, et Joseph D. Martin. « Perceived Conflict of Interest in Health Science Partnerships ». *PLOS ONE* 12, n° 4 (20 avril 2017): e0175643.
<https://doi.org/10.1371/journal.pone.0175643>.

Bessone, M. « Racism and Epistemologies of Ignorance: Framing the French Case ». *Ethical Theory and Moral Practice*, 2020. <https://doi.org/10.1007/s10677-020-10112-0>.

Bessone, Magali. « « Ignorance blanche », clairvoyance noire ? W. E. B. Du Bois et la justice épistémique ». *Raisons politiques* N° 78, n° 2 (2 septembre 2020): 15-28.

Best, Deborah L., et Margaret Jean Intons-Peterson. *Memory Distortions and Their Prevention*. Challenges and Controversies in Applied Cognition. London, New York (N.Y.): Psychology Press Routledge, Taylor & Francis Group, 2014.

Best, Jacqueline. « Bureaucratic Ambiguity ». *Economie et Society* 41, n° 1 (2012): 83-106.

Bhatt, I., et A. MacKenzie. « Just Google it! Digital literacy and the epistemology of ignorance ». *Teaching in Higher Education* 24, n° 3 (2019): 302-17.
<https://doi.org/10.1080/13562517.2018.1547276>.

BIAGIOLI, MARIO. « From ciphers to confidentiality: secrecy, openness and priority in science ». *The British Journal for the History of Science* 45, n° 2 (2012): 213-33.

Biddle, Justin. « State of the field: Transient underdetermination and values in science ». *Studies in History and Philosophy of Science Part A* 44, n° 1 (1 mars 2013): 124-33. <https://doi.org/10.1016/j.shpsa.2012.09.003>.

Biddle, Justin B. « Can patents prohibit research? On the social epistemology of patenting and licensing in science ». *Studies in History & Philosophy of Science Part A* 45 (mars 2014): 14-23. <https://doi.org/10.1016/j.shpsa.2013.12.001>.

Biddle, Justin B., Ian James Kidd, et Anna Leuschner. « Epistemic corruption and manufactured doubt: the case of climate science ». *Public Affairs Quarterly* 31, n° 3 (2017): 165-87.

Biddle, Justin B., et Anna Leuschner. « Climate Skepticism and the Manufacture of Doubt: Can Dissent in Science Be Epistemically Detrimental? » *European Journal for Philosophy of Science* 5, n° 3 (1 octobre 2015): 261-78.
<https://doi.org/10.1007/s13194-014-0101-x>.

Bihan, Soazig Le, et Iheanyi Amadi. « On Epistemically Detrimental Dissent: Contingent Enabling Factors versus Stable Difference-Makers ». *Philosophy of Science*, 14 décembre 2017. <https://doi.org/10.1086/694002>.

Bishop, Ryan, et John Phillips. « Ignorance ». *Theory, Culture & Society* 23, n° 3 (2006): 180-82. <https://doi.org/10.1177/026327640602300232>.

Bjerk, David. « In Front of and behind the Veil of Ignorance: An Analysis of Motivations for Redistribution ». *Social Choice and Welfare* 47, n° 4 (2016): 791-824. <https://doi.org/10.1007/s00355-016-0992-x>.

Bleicher, Alena. « Entscheiden trotz Nichtwissen: das Beispiel der Sanierung kontaminiierter Flächen ». *Soziale Welt* 63 (2012): 97-115.

Blome-Tillmann, Michael. « Ignorance and Epistemic Contextualism1 ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 96-113. Cambridge University Press, 2016.
<https://doi.org/10.1017/9780511820076.006>.

Bodlović, P. « Presumptions, and How They Relate to Arguments from Ignorance ». *Argumentation* 33, n° 4 (2019): 579-604. <https://doi.org/10.1007/s10503-019-09498-8>.

Bogner, Alexander. « Decision-Making under the Condition of Uncertainty and Non-Knowledge ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015.
<https://doi.org/10.4324/9781315867762-3>.

Bohmer, Carol, et Amy Shuman. « Producing Epistemologies of Ignorance in the Political Asylum Application Process ». *Identities* 14, n° 5 (2007): 603-29.
<https://doi.org/10.1080/10702890701662607>.

Bonneuil, Christophe, Jean Foyer, et Brian Wynne. « Genetic Fallout in Bio-Cultural Landscapes: Molecular Imperialism and the Cultural Politics of (Not) Seeing Transgenes in Mexico ». *Social Studies of Science* 44, n° 6 (1 décembre 2014): 901-29. <https://doi.org/10.1177/0306312714548258>.

Borraz, Olivier. *Les politiques du risque*. Presses de Sciences Po, 2008. <https://www.cairn.info/les-politiques-du-risque--9782724610741.htm>.

Borry, Pascal, Mahsa Shabani, et Heidi Carmen Howard. « Is There a Right Time to Know ? The Right Not to Know and Genetic Testing in Children ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 19-27.

Böschen, Stefan, Karen Kastenhofer, Luitgard Marschall, Ina Rust, Jens Soentgen, et Peter Wehling. « Scientific Cultures of Non-Knowledge in the Controversy over Genetically Modified Organisms (GMO): The Cases of Molecular Biology and Ecology ». *Gaia* 15, n° 4 (2006): 294-301.

_____. « Scientific Nonknowledge and Its Political Dynamics: The Cases of Agri-Biotechnology and Mobile Phoning ». *Science, Technology, & Human Values* 35, n° 6 (2010).

Boudia, Soraya, et Emmanuel Henry. *La mondialisation des risques: une histoire politique et transnationale des risques sanitaires et environnementaux*. Res Publica. Rennes: Presses universitaires de Rennes, 2015.

Boudia, Soraya, et Natalie Jas. « Introduction - Toxicants, Health and Regulation since 1945 ». In *Toxicants, Health and Regulation since 1945*, Jas, N. et Boudia S. (Eds.), 1-35. Pickering & Chatto, 2014. [/core/books/toxicants-health-and-regulation-since-1945/introduction/403F3FDC46B176F1DC9F6BC1534DC326](https://core.ac.uk/download/pdf/403F3FDC46B176F1DC9F6BC1534DC326.pdf).

Boudia, Soraya, et Nathalie Jas. « Introduction: Risk and “risk society” in historical perspective ». *History and Technology* 23, n° 4 (2007): 317-31. <https://doi.org/10.1080/07341510701527393>.

_____. *Powerless Science ? Science and Politics in a Toxic World*. The Environment in History : International Perspectives, vol. 2. New York (N.Y.), Oxford: Berghahn, 2014.

Boullier, Henri. « Des perturbateurs endocriniens « légalisés ». Le cas d'un phtalate dans le règlement européen REACH ». *Natures Sciences Societes* Vol. 26, n° 1 (22 juin 2018): 87-91.

_____. *Toxiques légaux*. Paris: La Découverte, 2019.

Boullier, Henri, et Emmanuel Henry. « L'expertise chimique sous emprise industrielle ». *Sciences sociales et sante* Vol. 38, n° 3 (6 octobre 2020): 49-76.

Bouma, J. « The challenge of soil science meeting society's demands in a “post-truth”, “fact free” world ». *Geoderma* 310 (2018): 22-28.
<https://doi.org/10.1016/j.geoderma.2017.09.017>.

Bourguignon, Jean-Pierre, Marie-Françoise Chevallier-Le-Guyader, et Sook Kyoung Cho. *Partager la science*. Arles: Actes Sud / IHEST, 2013. <http://www.actes-sud.fr/catalogue/sciences/partager-la-science>.

Bovensiepen, J. « On the banality of wilful blindness: Ignorance and affect in extractive encounters ». *Critique of Anthropology*, 2020.
<https://doi.org/10.1177/0308275X20959426>.

Bowden, V., D. Nyberg, et C. Wright. « “I don’t think anybody really knows”: Constructing reflexive ignorance in climate change adaptation ». *British Journal of Sociology*, 2021. <https://doi.org/10.1111/1468-4446.12818>.

Bowen, Mark. *Censoring Science: Inside the Political Attack on Dr. James Hansen and the Truth of Global Warming*. First Edition edition. New York, N.Y: Dutton Adult, 2007.

Bowleg, L. « Towards a Critical Health Equity Research Stance: Why Epistemology and Methodology Matter More Than Qualitative Methods ». *Health Education and Behavior* 44, n° 5 (2017): 677-84. <https://doi.org/10.1177/1090198117728760>.

Braakhekke, M., I. Scholten, F. Mol, J. Limpens, B. W. Mol, et F. van der Veen. « Selective Outcome Reporting and Sponsorship in Randomized Controlled Trials in IVF and ICSI ». *Human Reproduction* 32, n° 10 (1 octobre 2017): 2117-22.
<https://doi.org/10.1093/humrep/dex273>.

Brandt, Allan M. « Inventing Conflicts of Interest: A History of Tobacco Industry Tactics ». *American Journal of Public Health* 102, n° 1 (janvier 2012): 63-71.
<https://doi.org/10.2105/AJPH.2011.300292>.

Braun, Kathrin, et Cordula Kropp. « Beyond Speaking Truth? Institutional Responses to Uncertainty in Scientific Governance ». *Science, Technology, & Human Values* 35, n° 6 (1 novembre 2010): 771-82. <https://doi.org/10.1177/0162243909357916>.

Brennan, Jason. « Propaganda about Propaganda ». *Critical Review* 29, n° 1 (2017): 34-48. <https://doi.org/10.1080/08913811.2017.1290326>.

Brisbois, Ben W. « Epidemiology and ‘Developing Countries’: Writing Pesticides, Poverty and Political Engagement in Latin America ». *Social Studies of Science* 44, n° 4 (2014): 600-624. <https://doi.org/10.1177/0306312714523514>.

Broad, Garrett M. « Animal Production, Ag-Gag Laws, and the Social Production of Ignorance: Exploring the Role of Storytelling ». *Environmental Communication* 10, n° 1 (2016): 43-61. <https://doi.org/10.1080/17524032.2014.968178>.

Brogaard, Berit. « Ignorance and Incompetence: Linguistic Considerations ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 57-80. Cambridge University Press, 2016.
<https://doi.org/10.1017/9780511820076.004>.

Broome, John. « Against Denialism ». *The Monist* 102, n° 1 (1 janvier 2019): 110-29.
<https://doi.org/10.1093/monist/ony024>.

Brown, Jessica. « Anti-Intellectualism and Ignorance ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 114-31. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.007>.

Buchak, L. « Taking risks behind the veil of ignorance ». *Ethics* 127, n° 3 (2017): 610-44. <https://doi.org/10.1086/690070>.

Burgess, David C., Margaret A. Burgess, et Julie Leask. « The MMR vaccination and autism controversy in United Kingdom 1998–2005: Inevitable community outrage or a failure of risk communication? » *Vaccine*, 3rd International Conference on Vaccines for Enteric Diseases, 24, n° 18 (1 mai 2006): 3921-28.
<https://doi.org/10.1016/j.vaccine.2006.02.033>.

Burke, Peter. « Response ». *Journal for the History of Knowledge* 1, n° 1 (15 juillet 2020): 7. <https://doi.org/10.5334/jhk.27>.

Burnett, Craig M. « Reconsidering the Construct Validity of “Political Knowledge” ». *Critical Review* 28, n° 3-4 (2016): 265-86.
<https://doi.org/10.1080/08913811.2016.1239805>.

Buton, François. « Comment les mouvements sociaux s’imposent face aux experts. Fluidité des positions et mobilisation des émotions dans la lutte contre le sida en France ». *Politique et Sociétés* 28, n° 1 (2009): 63-89.
<https://doi.org/10.7202/001725ar>.

———. « De l’expertise scientifique à l’intelligence épidémiologique : l’activité de veille sanitaire ». *Genèses* 65, n° 4 (2006): 71-91.
<https://doi.org/10.3917/gen.065.0071>.

C

Caduff, Carlo. « Pandemic Prophecy, or How to Have Faith in Reason ». *Current Anthropology* 55, n° 3 (2012): 296-315.

Carlino, Vincent, et Marieke Stein. *Les paroles militantes dans les controverses environnementales: constructions, légitimations, limites colloque international, Université de Lorraine, 22-24 novembre 2017*. Questions de communication 37. Nancy: PUN - Éditions universitaires de Lorraine, 2019.

Carpenter, Daniel. « Reputation, Gatekeeping, and the Politics of Post-Marketing Drug Regulation ». *AMA Journal of Ethics* 8, n° 6 (1 juin 2006): 403-6. <https://doi.org/10.1001/virtualmentor.2006.8.6.pfor1-0606>.

Carrier, Martin. « Agnotological Challenges: How to Capture the Production of Ignorance in Science ». In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, édité par J. Kourany et M. Carrier, 59-88. MIT Press, 2020. <https://ieeexplore.ieee.org/document/9085664>.

———. « Values and Objectivity in Science: Value-Ladenness, Pluralism and the Epistemic Attitude ». *Science & Education* 22, n° 10 (1 octobre 2013): 2547-68. <https://doi.org/10.1007/s11191-012-9481-5>.

Carrillo, Juan D., et Thomas Mariotti. « Strategic Ignorance as a Self-Disciplining Device ». *The Review of Economic Studies* 67, n° 3 (2000): 529-44.

Castellano, Giuliano. « Governing Ignorance: Emerging Catastrophic Risks-Industry Responses and Policy Frictions ». *Geneva Papers on Risk and Insurance: Issues and Practice* 35, n° 3 (2010): 391-415. <https://doi.org/10.1057/gpp.2010.11>.

Cavalin, Catherine, Emmanuel Henry, Jean-Noël Jouzel, et Jérôme Pélisse. *Cent ans de sous-reconnaissance des maladies professionnelles*. Presses de l'Ecole des mines, 2021.

Cayet, Thomas, Paul-André Rosental, Marie Thébaud-Sorger, et Roger Depledge. « How International Organisations Compete: Occupational Safety and Health at the ILO, a Diplomacy of Expertise ». *Journal of Modern European History* 7, n° 2 (2009): 174-96.

Cazenave, Michel. *Dictionnaire de l'ignorance: aux frontières de la science*. Sciences d'aujourd'hui. Paris: Albin Michel, 1998.

Ceccarelli, Leah. « Manufactured scientific controversy: Science, rhetoric, and public debate ». *Rhetoric and Public Affairs* 14, n° 2 (2011): 195-228.

———. *On the Frontier of Science: An American Rhetoric of Exploration and Exploitation*. Michigan State University Press, 2013. <http://www.jstor.org/stable/10.14321/j.ctt7zt5wp>.

Chateauraynaud, - Francis. *Alertes et lanceurs d'alerte*. PUF, 2020. <https://www.decitre.fr/livres/alertes-et-lanceurs-d-alerte-9782130795896.html>.

Chateauraynaud, Francis. *Experts et faussaires. Pour une sociologie de la perception*, 2014.

Chateauraynaud, Francis, et Josquin Debaz. *Aux bords de l'irréversible: sociologie pragmatique des transformations*. Pragmatismes. Paris: Éditions Pétra, 2017.

Chateauraynaud, Francis, Josquin Debaz, et Mathieu Fintz. *La dose fait-elle toujours le poison?: une analyse sociologique des mondes de la recherche et de l'expertise à l'épreuve des faibles doses*. Maisons-Alfort: ANSES, Agence nationale de sécurité sanitaire de l'alimentation, de l'environnement et du travail, 2011.

Chateauraynaud, Francis, et Didier Torny. *Les sombres précurseurs: une sociologie pragmatique de l'alerte et du risque*. En temps et lieux. Paris: Éditions de l'École des hautes études en sciences sociales, 2013.

Chauveau, Sophie. « L'affaire du sang contaminé (1983-2003) ». *Les Belles lettres*, 2011.

Cherla, Deepa V., Cristina P. Viso, Oscar A. Olavarria, Karla Bernardi, Julie L. Holihan, Krislynn M. Mueck, Juan Flores-Gonzalez, Mike K. Liang, et Sasha D. Adams. « The Impact of Financial Conflict of Interest on Surgical Research: An Observational Study of Published Manuscripts ». *World Journal of Surgery* 42, n° 9 (1 septembre 2018): 2757-62. <https://doi.org/10.1007/s00268-018-4532-y>.

Chevassus-au-Louis, Nicolas. *Malscience: de la fraude dans les labos*. Paris, France: Éditions du Seuil, 2016.

Chimonas, Susan, Troyen A. Brennan, et David J. Rothman. « Physicians and Drug Representatives: Exploring the Dynamics of the Relationship ». *Journal of General Internal Medicine* 22, n° 2 (février 2007): 184-90. <https://doi.org/10.1007/s11606-006-0041-z>.

Christensen, Vivian A., et Monica J. Casper. « Hormone Mimics and Disrupted Bodies: Social Worlds Analysis of a Scientific Controversy ». *Sociological Perspectives*, 2000, S93-120. <https://doi.org/10.2307/41888819>.

Chua, Liana. « To Know or Not to Know ? Practices of Knowledge and Ignorance among Bidayuhs in an “Impurely” Christian World ». *Journal of the Royal Anthropological Institute* 15, n° 2 (2009): 332-48.

Chwang, E. « Consent's Been Framed: When Framing Effects Invalidate Consent and How to Validate It Again ». *Journal of Applied Philosophy* 33, n° 3 (2016): 270-85. <https://doi.org/10.1111/japp.12112>.

Clapp, Richard W., Genevieve K. Howe, et Molly Jacobs. « Environmental and Occupational Causes of Cancer Re-Visited ». *Journal of Public Health Policy* 27, n° 1 (2006): 61-76.

Clark, Andy. *Surfing Uncertainty: Prediction, Action, and the Embodied Mind*. Oxford, New York: Oxford University Press, 2016.

Cobb, Roger W. *Cultural Strategies of Agenda Denial: Avoidance, Attack and Redefinition*. Lawrence, Kan.: Univ. Press of Kansas, 1997.

Cobb, Roger W., et Marc Howard Ross. *Cultural Strategies of Agenda Denial: Avoidance, Attack, and Redefinition*. Studies in Government and Public Policy. Lawrence (Kan.): University press of Kansas, 1997.

Cohen, Ronald L. « Silencing Objections: Social Constructions of Indifference ». *Journal of Human Rights* 1, n° 2 (juin 2002): 187-206.
<https://doi.org/10.1080/14754830210125674>.

Cohen, Stanley. *States of Denial: Knowing about Atrocities and Suffering*. Cambridge Malden, Mass: Polity, 2001.

Collins, Harry, Robert Evans, et Martin Weinel. « STS as science or politics? » *Social Studies of Science* 47, n° 4 (1 août 2017): 580-86.
<https://doi.org/10.1177/0306312717710131>.

Collins, H.M., et R. Evans. « The Third Wave of Science Studies: Studies of Expertise and Experience ». *Social Studies of Science* 32, n° 2 (2002): 235-96.

Cook, John, et Stephan Lewandowsky. « Rational Irrationality: Modeling Climate Change Belief Polarization Using Bayesian Networks ». *Topics in Cognitive Science* 8, n° 1 (janvier 2016): 160-79. <https://doi.org/10.1111/tops.12186>.

Cope, Mark B, et David B Allison. « White Hat Bias: Examples of its Presence in Obesity Research and a Call for Renewed Commitment to Faithfulness in Research Reporting ». *International journal of obesity (2005)* 34, n° 1 (janvier 2010): 84-83.
<https://doi.org/10.1038/ijo.2009.239>.

Corporate Europe Observatory, et Stephen Gardner. « EU Research Funding. For who's benefit ? », décembre 2011.
https://corporateeurope.org/sites/default/files/publications/research_report_-_final.pdf.

Correia, Ricardo A., Alejandro Ruete, Juliana Stropp, Ana C. M. Malhado, Janisson W. dos Santos, Thainá Lessa, José A. Alves, et Richard J. Ladle. « Using Ignorance Scores to Explore Biodiversity Recording Effort for Multiple Taxa in the Caatinga ». *Ecological Indicators* 106 (1 novembre 2019): 105539.
<https://doi.org/10.1016/j.ecolind.2019.105539>.

COUDRAY, Guillaume. *Cochonneries*. La Découverte, 2017.

Counil, Émilie, et Emmanuel Henry. « Produire de l'ignorance plutôt que du savoir ? ». *Travail et emploi*, n° 148 (25 juillet 2017): 5-29.

Coye, M.J. « The Health Effects of Agricultural Production: I The Health of Agricultural Workers ». *Journal of Public Health Policy* 6, n° 3 (1985): 349-69.
<https://doi.org/10.2307/3342402>.

_____. « The Health Effects of Agricultural Production: II. the Health of the Community ». *Journal of Public Health Policy* 7, n° 3 (1986): 340-54. <https://doi.org/10.2307/3342461>.

Cranor, Carl F. « How the Law Promotes Ignorance: The Case of Industrial Chemicals and Their Risks ». In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, édité par J. Kourany et M. Carrier, 165-92. MIT Press, 2020. <https://ieeexplore.ieee.org/document/9085758>.

Cristea, Ioana A., Claudio Gentili, Pietro Pietrini, et Pim Cuijpers. « Sponsorship Bias in the Comparative Efficacy of Psychotherapy and Pharmacotherapy for Adult Depression: Meta-Analysis ». *The British Journal of Psychiatry: The Journal of Mental Science* 210, n° 1 (2017): 16-23. <https://doi.org/10.1192/bjp.bp.115.179275>.

Croissant, Jennifer L. « Agnotology: Ignorance and Absence or towards a Sociology of Things That Aren't There ». *Social Epistemology* 28, n° 1 (2014): 4-25.

Cummings, Louise. « Good and Bad Reasoning about COVID-19 ». *Informal Logic* 40, n° 4 (18 décembre 2020): 521-44. <https://doi.org/10.22329/il.v40i4.6310>.

Curzon, Hannah Fay, et Andreas Kontoleon. « From Ignorance to Evidence? The Use of Programme Evaluation in Conservation: Evidence from a Delphi Survey of Conservation Experts ». *Journal of Environmental Management* 180 (2016): 466-75. <https://doi.org/10.1016/j.jenvman.2016.05.062>.

D

Dana, Jason, Roberto A. Weber, et Jason Xi Kuang. « Exploiting Moral Wiggle Room: Experiments Demonstrating an Illusory Preference for Fairness ». *Economic Theory* 33 (2007): 67-80.

D'Ancona, Matthew. *Identity, Ignorance, Innovation: Why the Old Politics Is Useless, and What to Do about It*. Hodder&Stoughton. London, 2020.

Danisch, Robert. « Risk Assessment as Rhetorical Practice: The Ironic Mathematics behind Terrorism, Banking, and Public Policy ». *Public Understanding of Science* 22, n° 2 (2013): 236-51. <https://doi.org/10.1177/0963662511403039>.

Dardel, Frédéric, éd. « Fake news, fake science: info, intox, infox..., Les Cahiers de l'Université Paris-Descartes ». Université Paris Descartes, 7 janvier 2019. <https://cahiers.parisdescartes.fr/fake-news-fake-science-info-intox-infox/>.

Davies, William. « Knowing the Unknowable: The Epistemological Authority of Innovation Policy Experts ». *Social Epistemology* 25, n° 4 (2011): 401-21.

Davies, William, et Linsey McGahey. « Rationalities of Ignorance: On Financial Crisis and the Ambivalence of Neo-Liberal Epistemology ». *Economy and Society* 41, n° 1 (2012): 64-83.

Davis, Mark, Paul Flowers, et Niamh Stephenson. « ‘We Had to Do What We Thought Was Right at the Time’: Retrospective Discourse on the 2009 H1N1 Pandemic in the UK ». *Sociology of Health & Illness* 36, n° 3 (2014): 369-82.

Debaz, Josquin. « Entre science et société, les controverses comme enquêtes collectives ». *Zilsel*, n° 2 (8 septembre 2017): 149-66.
<https://doi.org/10.3917/zil.002.0149>.

Décosse, Frédéric. « Entre " usage contrôlé ", invisibilisation et externalisation. Le précaire étranger face au risque chimique en agriculture intensive ». *Sociologie du Travail*, n° 55 (2013): 322-40.

Dedieu, F. « Organized denial at work: The difficult search for consistencies in French pesticide regulation ». *Regulation and Governance*, 2021.
<https://doi.org/10.1111/rego.12381>.

Dedieu, François, et Jean-Noël Jouzel. « Comment ignorer ce que l'on sait ?, How to ignore what one already knows: Domesticating uncomfortable knowledges about pesticide poisoning among farmers ». *Revue française de sociologie* 56, n° 1 (3 avril 2015): 105-33.

Delouvée, Sylvain. « Répéter n'est pas croire. Sur la transmission des idées conspirationnistes ». *Diogène*, n° 249-250 (2015): 88-98.
<https://doi.org/10.3917/dio.249.0088>.

Demeneix, Barbara. *Cocktail toxique: Comment les perturbateurs endocriniens empoisonnent notre cerveau*. Odile Jacob, 2017.

DeNicola, Daniel R. *Understanding Ignorance: The Surprising Impact of What We Don't Know*. Cambridge, Massachusetts: MIT Press, 2017.

Depecker, Thomas, et Marc-Olivier Déplaude. « Information et désinformation des consommateurs, Informing and misinforming consumers ». *Terrains & travaux*, n° 31 (2017): 21-44.

Déplaude, Marc-Olivier. « Neutraliser des savoirs inconfortables ». *Savoir/Agir*, n° 41 (18 octobre 2017): 23-28. <https://doi.org/10.3917/sava.041.0023>.

———. « Pierre Fournier, Cédric Lomba, Séverin Muller (dir.), Les Travailleurs du médicament. L’industrie pharmaceutique sous observation. Toulouse, Érès, coll. « Clinique du travail », 2014 ». *Travail et Emploi*, n° 149 (1 janvier 2017): 101-5.

Devinck, Jean-Claude, et Paul-André Rosental. « « Une maladie sociale avec des aspects médicaux »: la difficile reconnaissance de la silicose comme maladie professionnelle dans la France du premier XXe siècle ». *Revue d’histoire moderne et contemporaine* 56, n° 1 (6 avril 2009): 99-126.

Dharmawan, Budi, Michael Böcher, et Max Krott. « The Failure of the Mangrove Conservation Plan in Indonesia: Weak Research and an Ignorance of Grassroots

Politics ». *Ocean and Coastal Management* 130 (2016): 250-59.
<https://doi.org/10.1016/j.ocecoaman.2016.06.019>.

Dhermy-Mairal, Marine, et Volny Fages. « Une étude de controverses à nouveaux frais ? Des normes pour comprendre le champ scientifique ». *Zilsel*, n° 2 (8 septembre 2017): 167-84. <https://doi.org/10.3917/zil.002.0167>.

Diedrich, Lisa, et Emily Boyce. « ‘Breast Cancer on Long Island’: The Emergence of a New Object Through Mapping Practices ». *BioSocieties* 2, n° 2 (juin 2007): 193-218. <https://doi.org/10.1017/S1745855207005716>.

Diéguez, Manuel de. *Science et nescience*. Bibliothèque des idées. Paris: Gallimard, 1970.

Dilley, R. « Reflections on Knowledge Practices and the Problem of Ignorance ». In *Making Knowledge: Explorations of the Indissoluble Relation Between Mind, Body and Environment*, 167-82, 2011.

Dimbath, Oliver, et Stefan Böschen. « Forms of Articulating Epistemic Critique: the Necessity and Virtue of Internal Skepticism in Academia ». *Science & Technology Studies* 30, n° 1 (janvier 2017): 40-50.

Dodier, Nicolas. « Le travail d’accommodation des inspecteurs du travail en matière de sécurité ». In *Justesse et justice dans le travail*, 281-306. Cahiers du centre d’études de l’emploi 33. Paris: Presses universitaires de France, 1989.

———. *Leçons politiques de l’épidémie de sida*. Cas de figure 1. Paris: Éditions de l’École des hautes études en sciences sociales, 2003.

Dolin, J. « A Dilemma for Driver on Virtues of Ignorance ». *Ethical Theory and Moral Practice*, 2020. <https://doi.org/10.1007/s10677-020-10110-2>.

Domínguez Rubio, Fernando, et Patrick Baert. *The Politics of Knowledge*. London, New York (N.Y.): Routledge, 2012.

Dossey, Larry. « Post-Truth, Truthiness, and Healthcare ». *EXPLORE: The Journal of Science and Healing* 13, n° 3 (1 mai 2017): 147-54.
<https://doi.org/10.1016/j.explore.2017.03.001>.

Dotson, Kristie. « Tracking epistemic violence, tracking practices of silencing ». *Hypatia* 26, n° 2 (2011): 236-57. <https://doi.org/10.1111/j.1527-2001.2011.01177.x>.

Doucet, M, et S Sismondo. « Evaluating solutions to sponsorship bias ». *Journal of Medical Ethics* 34, n° 8 (2008): 627-30. <https://doi.org/10.1136/jme.2007.022467>.

Dourlens, Christine. *Saturnisme infantile et action publique*. Paris: Editions L’Harmattan, 2003.

Downer, John. « “737-Cabriolet”: The Limits of Knowledge and the Sociology of Inevitable Failure ». *American Journal of Sociology* 117, n° 3 (2011): 725-62.

Duclow, Donald F. *Masters of Learned Ignorance: Eriugena, Eckhart, Cusanus*. Variorum Collected Studies Series, no. 851. Aldershot Burlington (Vt.): Ashgate, 2006.

Dunlap, Riley E. « Climate Change Skepticism and Denial: An Introduction ». *American Behavioral Scientist* 57, n° 6 (2013): 696-98.

Dunlap, Riley E., et Peter J. Jacques. « Climate Change Denial Books and Conservative Think Tanks ». *The American Behavioral Scientist* 57, n° 6 (juin 2013): 699-731. <https://doi.org/10.1177/0002764213477096>.

Dunlap, Thomas R. « Science as a Guide in Regulating Technology: The Case of DDT in the United States ». *Social Studies of Science* 8, n° 3 (1978): 265-85.

Dunn, Adam G., Enrico Coiera, Kenneth D. Mandl, et Florence T. Bourgeois. « Conflict of interest disclosure in biomedical research: a review of current practices, biases, and the role of public registries in improving transparency ». *Research Integrity and Peer Review* 1 (3 mai 2016). <https://doi.org/10.1186/s41073-016-0006-7>.

Dupuy, Jean-Pierre. « Not to Know What One Knows: Some Paradoxes of Self-Deception ». *Diogenes* 43, n° 169 (1995): 53-68.

Durant, Jennie L. « Ignorance Loops: How Non-Knowledge about Bee-Toxic Agrochemicals Is Iteratively Produced »: *Social Studies of Science*, 13 mai 2020. <https://doi.org/10.1177/0306312720923390>.

During, Elie, Roberto Frega, et Robert N. Proctor, éd. *Fauteurs de doute*. Editions de Minuit. Revue « Critique » 799. Paris, 2013.

E

Edenbrandt, A.K., C.J. Lagerkvist, et J. Nordström. « Interested, indifferent or active information avoiders of carbon labels: Cognitive dissonance and ascription of responsibility as motivating factors ». *Food Policy*, 2021. <https://doi.org/10.1016/j.foodpol.2021.102036>.

Einwohner, Rachel L. « The Need to Know: Cultured Ignorance and Jewish Resistance in the Ghettos of Warsaw, Vilna and Łódź ». *Sociological Quarterly* 50, n° 3 (2009): 407-30.

Elliott, Kevin C. « Financial Conflicts of Interest and Criteria for Research Credibility ». *Erkenntnis* 79, n° 5 (1 juin 2014): 917-37. <https://doi.org/10.1007/s10670-013-9536-2>.

_____. « Selective Ignorance and Agricultural Research ». *Science Technology and Human Values* 38, n° 3 (2013): 328-50. <https://doi.org/10.1177/0162243912442399>.

_____. « Selective Ignorance in Environmental Research ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoe, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Elliott, Kevin Christopher. *Is a Little Pollution Good for You ? Incorporating Societal Values in Environmental Research*. Environmental Ethics and Science Policy Series. New York: Oxford University Press, 2011.

Elsasser, Shaun W., et Riley E. Dunlap. « Leading Voices in the Denier Choir: Conservative Columnists' Dismissal of Global Warming and Denigration of Climate Science ». *American Behavioral Scientist* 57, n° 6 (1 juin 2013): 754-76.
<https://doi.org/10.1177/0002764212469800>.

F

Fabbri, Alice, Nicholas Chartres, Gyorgy Scrinis, et Lisa A. Bero. « Study Sponsorship and the Nutrition Research Agenda: Analysis of Randomized Controlled Trials Included in Systematic Reviews of Nutrition Interventions to Address Obesity ». *Public Health Nutrition* 20, n° 7 (mai 2017): 1306-13.
<https://doi.org/10.1017/S1368980016003128>.

Fabbri, Alice, Alexandra Lai, Quinn Grundy, et Lisa Anne Bero. « The Influence of Industry Sponsorship on the Research Agenda: A Scoping Review ». *American Journal of Public Health* 108, n° 11 (novembre 2018): e9-16.
<https://doi.org/10.2105/AJPH.2018.304677>.

Faber, Malte Michael, John Proops, et Reiner Manstetten. *Evolution, Time, Production and the Environment*. 3rd, revised and enlarged edition éd. Berlin [etc.]: Springer, 1998.

Falk Delgado, Alberto, et Anna Falk Delgado. « Self-declared stock ownership and association with positive trial outcome in randomized controlled trials with binary outcomes published in general medical journals: a cross-sectional study ». *Trials* 18 (26 juillet 2017): 1-6. <https://doi.org/10.1186/s13063-017-2108-z>.

_____. « The Association of Funding Source on Effect Size in Randomized Controlled Trials: 2013-2015 - a Cross-Sectional Survey and Meta-Analysis ». *Trials* 18, n° 1 (14 2017): 125. <https://doi.org/10.1186/s13063-017-1872-0>.

Fan, Jie. « A Logic for Disjunctive Ignorance ». *Journal of Philosophical Logic*, 10 avril 2021. <https://doi.org/10.1007/s10992-021-09599-4>.

Farjam, Mike, Wladislaw Mill, et Marian Panganiban. « Ignorance Is Bliss, but for Whom? The Persistent Effect of Good Will on Cooperation ». *Games* 7, n° 4 (2016).
<https://doi.org/10.3390/g7040033>.

Farrell, Justin, Kathryn McConnell, et Robert Brulle. « Evidence-Based Strategies to Combat Scientific Misinformation ». *Nature Climate Change*, 14 janvier 2019, 1. <https://doi.org/10.1038/s41558-018-0368-6>.

Farrell, Lucy C., Megan J. Warin, Vivienne M. Moore, et Jackie M. Street. « Socio-Economic Divergence in Public Opinions about Preventive Obesity Regulations: Is the Purpose to “make Some Things Cheaper, More Affordable” or to “Help Them Get over Their Own Ignorance”? » *Social Science and Medicine* 154 (2016): 1-8. <https://doi.org/10.1016/j.socscimed.2016.02.028>.

Feenan, Dermot. « Understanding Disadvantage Partly Through an Epistemology of Ignorance ». *Social & Legal Studies* 16, n° 4 (1 janvier 2007): 509-32.

Fernandez, Joseph M. *Journalists and Confidential Sources: Colliding Public Interests in the Age of the Leak*. 1st edition. Routledge, 2020.

Fforde, Adam. « Towards a Theory of Ignorance ». *The Journal of Philosophical Economics* XIII, n° 2 (2020): 26.

Filatova, Darya V., Sacha Bourgeois-Gironde, Jean Baratgin, Franck Jamet, et Jing Shao. « Cycles of Maximin and Utilitarian Policies under the Veil of Ignorance ». *Mind and Society* 15, n° 1 (2016): 105-16. <https://doi.org/10.1007/s11299-015-0174-z>.

Fillion, Emmanuelle. « À l'épreuve du sang contaminé: pour une sociologie des affaires médicales ». Éditions de l'École des hautes études en sciences sociales, 2009.

Fillion, Emmanuelle, et Didier Torny. « A failed precedent: Distilbene® and the endoctrine disruptors. Contribution to a sociology of ignorance [Un précédent manqué: le Distilbène® et les perturbateurs endocriniens. Contribution à une sociologie de l'ignorance] ». *Sciences Sociales et Sante* 34, n° 3 (2016): 47-76. <https://doi.org/10.1684/sss.20160303>.

_____. « De la réparation individuelle à l'élaboration d'une cause collective ». *Revue française de science politique* 65, n° 4 (8 octobre 2015): 583-607.

Fine, Kit. « Ignorance of Ignorance ». *Synthese* 195, n° 9 (1 septembre 2018): 4031-45. <https://doi.org/10.1007/s11229-017-1406-z>.

Firestein, Stuart. *Failure: Why Science Is so Successful*. Oxford; New York; Auckland; Cape Town; Dar es Salaam; Hong Kong; Karachi; Kuala Lumpur; Madrid; Melbourne; Mexico City; Nairobi; New Delhi; Shanghai; Taipei; Toronto: Oxford University Press, 2016.

_____. *Ignorance: How It Drives Science*. 1 edition. New York: Oxford University Press, 2012.

_____. « Sharing the Resources of Ignorance ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Fisher, Matthew, et Frank C. Keil. « The Curse of Expertise: When More Knowledge Leads to Miscalibrated Explanatory Insight ». *Cognitive Science* 40, n° 5 (2016): 1251-69. <https://doi.org/10.1111/cogs.12280>.

Flacco, Maria Elena, Lamberto Manzoli, Stefania Boccia, Lorenzo Capasso, Katina Aleksovska, Annalisa Rosso, Giacomo Scajoli, et al. « Head-to-Head Randomized Trials Are Mostly Industry Sponsored and Almost Always Favor the Industry Sponsor ». *Journal of Clinical Epidemiology* 68, n° 7 (juillet 2015): 811-20. <https://doi.org/10.1016/j.jclinepi.2014.12.016>.

Flener-Lovitt, Charity. « Using the Socioscientific Context of Climate Change To Teach Chemical Content and the Nature of Science ». *Journal of Chemical Education* 91, n° 10 (octobre 2014): 1587-93. <https://doi.org/10.1021/ed4006985>.

Folch, Christine. « Ceremony, Medicine, Caffeinated Tea: Unearthing the Forgotten Faces of the North American Stimulant Yaupon (*Ilex Vomitoria*) ». *Comparative Studies in Society and History* 63, n° 2 (avril 2021): 464-98. <https://doi.org/10.1017/S0010417521000116>.

Ford, I.J. « Maxwell's demon and the management of ignorance in stochastic thermodynamics ». *Contemporary Physics* 57, n° 3 (2016): 309-30. <https://doi.org/10.1080/00107514.2015.1121604>.

Foucart, Stephane. *Et le monde devint silencieux*. Paris XIXe: Le Seuil, 2019.

Foucart, Stéphane. *La fabrique du mensonge: comment les industriels manipulent la science et nous mettent en danger*. Paris, France: Gallimard, 2014.

_____. *L'avenir du climat: enquête sur les climato-sceptiques*. Paris, Espagne: Denoël, DL 2015, 2015.

Foucart, Stéphane, et Sylvain Laurens. *Les gardiens de la raison*. La Découverte., 2020. <https://www.decitre.fr/livres/les-gardiens-de-la-raison-9782348046155.html>.

Franke, William. « Learned Ignorance : The Apophatic Tradition of Cultivating the Virtue of Unknowing ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Franklin, James. *What Science Knows: And How It Knows It*. 1st edition. New York: Encounter Books, 2009.

Frega, Roberto. « L'épistémologie des dominés ». *Critique*, n° 799 (27 janvier 2014): 978-91.

Fressoz, Jean-Baptiste. *L'apocalypse joyeuse: Une histoire du risque technologique.* L'Univers historique. Paris: Seuil, 2012.

Freudenburg, William R., Robert Gramling, et Debra J. Davidson. « Scientific Certainty Argumentation Methods (SCAMs): Science and the Politics of Doubt*. ». *Sociological Inquiry* 78, n° 1 (1 février 2008): 2-38. <https://doi.org/10.1111/j.1475-682X.2008.00219.x>.

Frickel, S. « On missing New Orleans: Lost knowledge and knowledge gaps in an urban hazardscape ». *Environmental History* 13, n° 4 (2008): 643-50.

Frickel, S., et N. Gross. « A general theory of scientific/intellectual movements ». *American Sociological Review* 70, n° 2 (2005): 204-32.

Frickel, S., et K. Moore. « Prospects and challenges for a new political sociology of science ». In *The New Political Sociology of Science: Institutions, Networks, and Power*, 3-31, 2006.

Frickel, Scott. « Absences: Methodological Note about Nothing, in Particular ». *Social Epistemology* 28, n° 1 (2 janvier 2014): 86-95.
<https://doi.org/10.1080/02691728.2013.862881>.

———. *Chemical Consequences: Environmental Mutagens, Scientist Activism, and the Rise of Genetic Toxicology*. New Brunswick: Rutgers University Press, 2004.

Frickel, Scott, Sahra Gibbon, Jeff Howard, Joanna Leslie Kempner, Gwen Ottinger, et David J. Hess. « Undone Science: Charting Social Movement and Civil Society Challenges to Research Agenda Setting ». *Science, Technology, & Human Values* 35, n° 4 (2010): 444-73.

Frickel, Scott, et Kelly Moore. *The New Political Sociology of Science*. Science and Technology in Society. Madison, Wisconsin: University of Wisconsin Press, 2015.
<https://uwpress.wisc.edu/books/3618.htm>.

Frickel, Scott, et M. Bess Vincent. « Hurricane Katrina, Contamination, and the Unintended Organization of Ignorance ». *Technology in Society* 29 (2007): 181-88.

Fricker, Miranda. « Epistemic Injustice and the Preservation of Ignorance ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 160-77. Cambridge University Press, 2016.
<https://doi.org/10.1017/9780511820076.010>.

———. *Epistemic Injustice: Power and the Ethics of Knowing*. Oxford: Oxford University Press, USA, 2009.

Friedman, Jeffrey. « Popper, Weber, and Hayek: The Epistemology and Politics of Ignorance ». *Critical Review* 17, n° 1-2 (2005): 1-58.

Friedman, Shterna. « Popper, Ignorance, and the Emptiness of Fallibilism ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Froines, John R. Review of *Review of The Pesticide Conspiracy*, par Robert van den Bosch. *Journal of Public Health Policy* 12, n° 3 (1991): 404-6. <https://doi.org/10.2307/3342852>.

Froud, Robert, Tom Bjørkli, Philip Bright, Dévan Rajendran, Rachelle Buchbinder, Martin Underwood, David Evans, et Sandra Eldridge. « The Effect of Journal Impact Factor, Reporting Conflicts, and Reporting Funding Sources, on Standardized Effect Sizes in Back Pain Trials: A Systematic Review and Meta-Regression ». *BMC Musculoskeletal Disorders* 16 (30 novembre 2015): 370. <https://doi.org/10.1186/s12891-015-0825-6>.

Fugh-Berman, Adriane, et Shahram Ahari. « Following the Script: How Drug Reps Make Friends and Influence Doctors ». *PLOS Medicine* 4, n° 4 (24 avril 2007): e150. <https://doi.org/10.1371/journal.pmed.0040150>.

Fujimura, Joan H., et Christopher J. Holmes. « Staying the Course: On the Value of Social Studies of Science in Resistance to the “Post-Truth” Movement ». *Sociological Forum* 34, n° S1 (2019): 1251-63. <https://doi.org/10.1111/socf.12545>.

Funtowicz, Silvio o., et Jerome R. Ravetz. « Uncertainty, Complexity and Post-Normal Science ». *Intern. Journal on Environmental Toxicology and Chemistry* 13, n° 12 (1995): 1881-85.

G

Gadad, Bharathi S., Wenhao Li, Umar Yazdani, Stephen Grady, Trevor Johnson, Jacob Hammond, Howard Gunn, et al. « Administration of Thimerosal-Containing Vaccines to Infant Rhesus Macaques Does Not Result in Autism-like Behavior or Neuropathology ». *Proceedings of the National Academy of Sciences* 112, n° 40 (6 octobre 2015): 12498-503. <https://doi.org/10.1073/pnas.1500968112>.

Gadamer, Hans Georg, Joel C. Weinsheimer, et Donald G. Marshall. *Truth and Method*. Second edition revised. Bloomsbury Revelations. London [etc.]: Bloomsbury, 2013.

Galison, P. « Removing knowledge ». *Critical Inquiry* 31, n° 1 (2004): 229-43.

Galison, Peter. « Blacked-out spaces: Freud, censorship and the re-territorialization of mind ». *The British Journal for the History of Science* 45, n° 2 (2012): 235-66.

———. « Secrecy in Three Acts ». *Social Research* 77, n° 3 (2010): 941-74.

Galison, Peter L., Victor S. Navasky, Naomi Oreskes, ANTHONY D. ROMERO, et Aryeh Neier. « What We Have Learned about Limiting Knowledge in a Democracy ». *Social Research* 77, n° 3 (2010): 1013-48.

Galison, Peter, et Robert Proctor. « Agnotology in Action: A Dialogue ». In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, édité par J. Kourany et M. Carrier, 27-54. MIT Press, 2020.
<https://ieeexplore.ieee.org/document/9085649>.

Gambrill, Eileen. « Avoidable Ignorance and the Role of Cochrane and Campbell Reviews ». *Research on Social Work Practice* 25, n° 1 (2015): 147-63.
<https://doi.org/10.1177/1049731514533731>.

García-Portela, L. « Moral responsibility for climate change loss and damage: A response to the excusable ignorance objection ». *Teorema* 39, n° 1 (2020): 7-24.

Garrett, R. Kelly. « The “Echo Chamber” Distraction: Disinformation Campaigns are the Problem, Not Audience Fragmentation ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 370-76.
<https://doi.org/10.1016/j.jarmac.2017.09.011>.

Garwood, Christine. *Flat earth: the history of an infamous idea*. 1st Thomas Dunne Books ed. New York: Thomas Dunne Books, 2008.

Gaudet, Joanne. « It Takes Two to Tango: Knowledge Mobilization and Ignorance Mobilization in Science Research and Innovation ». *Prometheus* 31, n° 3 (2013): 169-87.

_____. « Unfolding the Map ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015.
<https://doi.org/10.4324/9781315867762-3>.

Gaudet, Joanne, et Stefanie Czub. « Short Communication: Knowledge Mobilization and Ignorance Mobilization Dynamics in Veterinary Research », 9 p. Ottawa, 2012.

Gaztambide-Fernández, R. « Our Passion for Ignorance ». *Curriculum Inquiry* 42, n° 4 (2012): 445-53. <https://doi.org/10.1111/j.1467-873X.2012.00607.x>.

Geerkens, Éric, et Judith Rainhorn. « Geerkens É., Hatzfeld N., Lespinet-Moret I. et Vigna, X (dir.) Des médecins enquêtent sur le travail ouvrier : terrains et pratiques en Belgique et en France, c. 1840 – c. 1914 ». In *Les enquêtes ouvrières dans l’Europe contemporaine*, édité par Eric Geerkens, Nicolas Hatzfeld, Isabelle Lespinet-Moret, et Xavier Vigna, ., 221-37. La Découverte, 2019. <https://www.cairn.info/les-enquetes-ouvrieres-dans-l-europe-contemporaine--9782707199843-page-221.htm>.

Geiger, Nathaniel, et Janet K. Swim. « Climate of Silence: Pluralistic Ignorance as a Barrier to Climate Change Discussion ». *Journal of Environmental Psychology* 47 (2016): 79-90. <https://doi.org/10.1016/j.jenvp.2016.05.002>.

Geissler, P.W. « Public secrets in public health: Knowing not to know while making scientific knowledge ». *American Ethnologist* 40, n° 1 (2013): 13-34.
<https://doi.org/10.1111/amet.12002>.

Gelbspan, Ross. *The Heat Is on: The Climate Crisis, the Cover-up, the Prescription / Ross Gelbspan*. Updated ed. Reading, Mass.: Perseus Books, 1998.

Genske, Anna, et Sabrina Engel-Glatter. « Rethinking Risk Assessment for Emerging Technology First-in-Human Trials ». *Medicine, Health Care and Philosophy* 19, n° 1 (2016): 125-39. <https://doi.org/10.1007/s11019-015-9660-7>.

Gershon, Ilana. « How to Know When Not to Know: Strategic Ignorance When Eliciting for Samoan Migrant Exchanges ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 84-105.

Gershon, Ilana, et Dhooleka Sarhadi Raj. « Introduction: The Symbolic Capital of Ignorance ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 3-14.

Giang, Phan H. « Decision Making under Uncertainty Comprising Complete Ignorance and Probability ». *International Journal of Approximate Reasoning* 62 (juillet 2015): 27-45. <https://doi.org/10.1016/j.ijar.2015.05.001>.

Gigerenzer, Gerd, et Rocio Garcia-Retamero. « Cassandra's regret: The psychology of not wanting to know. » *Psychological Review* 124, n° 2 (1 mars 2017): 179-96. <https://doi.org/10.1037/rev0000055>.

Gilson, Erinn Cunniff. « Intersubjective Vulnerability, Ignorance, and Sexual Violence ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015.
<https://doi.org/10.4324/9781315867762-3>.

Girel, Mathias. « Agnotologie : mode d'emploi ». *Critique*, n° 799 (27 janvier 2014): 964-77.

_____. « De l'usage des notions: à propos de la "Bonne science" (Sound Science) ». *L'Archicube : revue de l'Association des anciens élèves, élèves et amis de l'Ecole normale supérieure*, n° 19 (décembre 2015): 87-95.

_____. « Ignorance stratégique et post-vérité ». *Raison Présente*, n° 204 (2017): 73-82.

_____. « Mirowski, les « fake news » et l'agnotologie ». *Zilsel*, n° 3 (13 février 2018): 197-206. <https://doi.org/10.3917/zil.003.0197>.

_____. *Science et territoires de l'ignorance : conférence-débat organisé par le groupe Sciences en questions à l'INRA de Bordeaux le 30 mai 2016*. Sciences en questions. Versailles: Quae, 2017.

Girel, Mathias, et Michèle Leduc. « La culture de l'ignorance - Avant-propos ». *Raison Présente*, n° 204 (2017): 3-8.

Givel, M.S., et S.A. Glantz. « Tobacco lobby political influence on US state legislatures in the 1990s ». *Tobacco Control* 10, n° 2 (2001): 124-34.

Glantz, S.A., et M.E. Begay. « Tobacco Industry Campaign Contributions Are Affecting Tobacco Control Policymaking in California ». *JAMA: The Journal of the American Medical Association* 272, n° 15 (1994): 1176-82.
<https://doi.org/10.1001/jama.1994.03520150044035>.

Göçek, Fatma Müge. *Denial of Violence: Ottoman Past, Turkish Present, and Collective Violence against the Armenians, 1789-2009*. Oxford: Oxford University Press, 2015.

Godrie, Baptiste, et Aude Bandini. « Ce que l'ignorance nous apprend. Trois mécanismes de production de l'ignorance et les moyens de les enrayer dans le domaine de l'alimentation ». *Anthropology offood*, n° S15 (30 décembre 2020).
<https://doi.org/10.4000/aof.11300>.

Goertzel, Ted. « Belief in Conspiracy Theories ». *Political Psychology* 15, n° 4 (1994): 731-42. <https://doi.org/10.2307/3791630>.

———. « Conspiracy theories in science ». *EMBO Reports* 11, n° 7 (juillet 2010): 493-99. <https://doi.org/10.1038/embor.2010.84>.

Gold, A., B. Greenberg, R. Strous, et O. Asman. « When do caregivers ignore the veil of ignorance? An empirical study on medical triage decision-making ». *Medicine, Health Care and Philosophy*, 2021. <https://doi.org/10.1007/s11019-020-09992-x>.

Gold, Thomas. « The Inertia of Scientific Thought ». *Speculations in Science and Technology* 12, n° 4 (1989): 245-53.

Goldacre, Ben. *Bad Pharma: How Medicine Is Broken, and How We Can Fix It*. London: Fourth Estate, 2013.

Goldberg, Rebecca F., et Laura N. Vandenberg. « The science of spin: targeted strategies to manufacture doubt with detrimental effects on environmental and public health ». *Environmental Health* 20, n° 1 (26 mars 2021): 33.
<https://doi.org/10.1186/s12940-021-00723-0>.

Goldman, Patti, et J. Martin Wagner. « Trading Away Public Health: WTO Obstacles to Effective Toxics Controls ». *Journal of Public Health Policy* 21, n° 3 (2000): 260-67. <https://doi.org/10.2307/3343326>.

Granieri, Antonella, Fanny Guglielmucci, Alessio Pisani, Raffaele Gariniello, et Annie Thébaud-Mony. *Amiante, la double peine: Casale Monferrato atteintes*

physiques, traumatismes psychologiques, résistances. Fréjus: Sudarènes éditions, 2013.

Gray, John. *Straw Dogs: Thoughts on Humans and Other Animals*. Nouvelle édition. London: Granta Books, 2003.

Grey, Patrick, Andrew Grey, et Mark J. Bolland. « Outcomes, Interventions and Funding in Randomised Research Published in High-Impact Journals ». *Trials* 19, n° 1 (29 octobre 2018): 592. <https://doi.org/10.1186/s13063-018-2978-8>.

Gross, M. « Give Me an Experiment and I Will Raise a Laboratory ». *Science Technology and Human Values* 41, n° 4 (2016): 613-34.
<https://doi.org/10.1177/0162243915617005>.

_____. « Ignorance, research and decisions about abandoned opencast coal mines ». *Science and Public Policy* 37, n° 2 (2010): 125-34.
<https://doi.org/10.3152/030234210X489581>.

_____. « Self-Knowledge, Gender Roles, and the Making of the Secret Gospels: A Chapter in the Sociology of Nonknowledge ». *Journal of Historical Sociology* 28, n° 2 (2015): 195-212. <https://doi.org/10.1111/johs.12047>.

Gross, M., et W. Krohn. « Science in a real-world context: Constructing knowledge through recursive learning ». *Philosophy Today* 48, n° SUPPLEMENT (2004): 38-50+123.

Groß, M., et M. Stauffacher. « Transdisciplinary environmental science: Problem-oriented projects and strategic research programs ». *Interdisciplinary Science Reviews* 39, n° 4 (2014): 299-306.
<https://doi.org/10.1179/0308018814Z.00000000093>.

Gross, Matthias. « Communicating Ignorance and the Development of Post-Mining Landscapes ». *Science Communication* 29, n° 2 (2007): 264-70.

_____. *Ignorance and Surprise: Science, Society, and Ecological Design*. Inside Technology. Cambridge, Mass: the MIT Press, 2010.

_____. « Journeying to the Heat of the Earth: From Jules Verne to Present-Day Geothermal Adventures ». *Engineering Studies* 7, n° 1 (2015): 43-46.

_____. « ‘Objective Culture’ and the Development of Nonknowledge: Georg Simmel and the Reverse Side of Knowing ». *Cultural Sociology* 6, n° 4 (2012): 422-37.

_____. « Risk as Zombie Category: Ulrich Beck’s Unfinished Project of the ‘Non-Knowledge’ Society ». *Security Dialogue* 47, n° 5 (2016): 386-402.
<https://doi.org/10.1177/0967010616645020>.

_____. « Sociologists of the Unexpected: Edward A. Ross and Georg Simmel on the Unintended Consequences of Modernity ». *The American Sociologist* 34, n° 4 (2003): 40-58.

_____. « The Unknown in Process: Dynamic Connections of Ignorance, Non-Knowledge and Related Concepts ». *Current Sociology* 55, n° 5 (2007): 742-59.

Gross, Matthias, et Alena Bleicher. « ‘It’s always dark in front of the pickaxe’: Organizing ignorance in the long-term remediation of contaminated land ». *Time and Society* 22, n° 3 (2013): 316-34. <https://doi.org/10.1177/0961463X12444059>.

Gross, Matthias, et Linsey McGahey, éd. « Introduction ». In *Routledge International Handbook of Ignorance Studies*, 17-25. Routledge, 2015.
<https://doi.org/10.4324/9781315867762-3>.

_____, éd. *Routledge international handbook of ignorance studies*. London, Etats-Unis d’Amérique, 2015.

Gross, Matthias, Linsey McGahey, et Oliver Kessler, éd. « Ignorance and the Sociology of Economics ». In *Routledge International Handbook of Ignorance Studies*, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Grossetti, Michel. *Sociologie de l’imprévisible: dynamiques de l’activité et des formes sociales*. Sociologie d’aujourd’hui. Paris: Presses universitaires de France, 2004.

Groves, C., et R. Tutton. « Walking the Tightrope: Expectations and Standards in Personal Genomics ». *BioSocieties* 8, n° 2 (2013): 181-204.
<https://doi.org/10.1057/biosoc.2013.1>.

Guillemaud, Thomas, Eric Lombaert, et Denis Bourguet. « Conflicts of Interest in GM Bt Crop Efficacy and Durability Studies ». *PLOS ONE* 11, n° 12 (15 décembre 2016): e0167777. <https://doi.org/10.1371/journal.pone.0167777>.

Guillem-Llobat, Ximo. « Medical Experts and Agnotology in the Fumes Controversy of the Huelva Copper Mines (1888–1890) ». *Medical History* 61, n° 3 (juillet 2017): 424-43. <https://doi.org/10.1017/mdh.2017.36>.

Gunn, P. « Against Epistocracy ». *Critical Review* 31, n° 1 (2019): 26-82.
<https://doi.org/10.1080/08913811.2019.1609842>.

Gusfield, Joseph. *La culture des problèmes publics. L’alcool au volant : la production d’un ordre symbolique*. Paris: Economica, 2009.

H

Hachez-Leroy, Florence. *Menaces sur l’alimentation: Emballages, colorants et autres contaminants alimentaires, XIXe-XXe siècles*. Préface Patrick Fridenson. 1^{re} éd. PU François Rabelais, 2019.

Hansen, Steffen Foss, et David Gee. « Adequate and Anticipatory Research on the Potential Hazards of Emerging Technologies: A Case of Myopia and Inertia? ». *Journal of Epidemiology and Community Health* 68, n° 9 (septembre 2014): 890-95. <https://doi.org/10.1136/jech-2014-204019>.

Hansson, Isabelle, Sandra Buratti, et Carl Martin Allwood. « Experts' and Novices' Perception of Ignorance and Knowledge in Different Research Disciplines and Its Relation to Belief in Certainty of Knowledge ». *Frontiers in Psychology* 8, n° MAR (2017). <https://doi.org/10.3389/fpsyg.2017.00377>.

Harding, Sandra. « Two Influential Theories of Ignorance and Philosophy's Interests in Ignoring Them ». *Hypatia* 21, n° 3 (2006): 20-36.

Hardy-Hémery, Odette. « Éternit et les dangers de l'amiante-ciment, 1922-2006 ». *Revue d'histoire moderne et contemporaine*, n° 56-1 (6 avril 2009): 197-226.

Harris, J.S. « Toxic Waste Uproar: A Community History ». *Journal of Public Health Policy* 4, n° 2 (1983): 181-201. <https://doi.org/10.2307/3342432>.

Hatzfeld, Nicolas. « Les malades du travail face au déni administratif : la longue bataille des affections périarticulaires (1919-1972) ». *Revue d'histoire moderne & contemporaine*, n° 56-1 (6 avril 2009): 177-96. <https://doi.org/10.3917/rhmc.561.0177>.

———. « The Difficulty in the Recognition of Musculoskeletal Disorders between Transnational Medical Specialists, National Authorities and Social Players ». *Journal of Modern European History* 7, n° 2 (2009): 265-82.

Hayashi, T. « Collective decision under ignorance ». *Social Choice and Welfare*, 2021. <https://doi.org/10.1007/s00355-021-01320-3>.

Healy, David, et Dinah Cattell. « Interface between Authorship, Industry and Science in the Domain of Therapeutics ». *The British Journal of Psychiatry* 183, n° 1 (juillet 2003): 22-27. <https://doi.org/10.1192/bjp.183.1.22>.

Heimer, Carol A. « Inert Facts and the Illusion of Knowledge: Strategic Uses of Ignorance in HIV Clinics ». *Economy and Society* 41, n° 1 (2012): 17-41.

Helgesson, Gert. « Autonomy, the Right Not to Know, and the Right to Know Personal Research Results: What Rights Are There, and Who Should Decide about Exceptions ? ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 28-37.

Henry, Emmanuel. *Amiante: un scandale improbable. Sociologie d'un problème public*. Res Publica. Presses Universitaires de Rennes, 2007.

———. « Du silence au scandale: Des difficultés des médias d'information à se saisir de la question de l'amiante ». *Réseaux* 122, n° 6 (2003): 237-72. <https://doi.org/10.3917/res.122.0237>.

- _____. « En amont des conflits d'intérêts ». *Savoir/Agir*, n° 41 (18 octobre 2017): 29-33. <https://doi.org/10.3917/sava.041.0029>.
- _____. *Ignorance scientifique et inaction publique*. Sciences Po (Les Presses de), 2017. <https://lectures.revues.org/22611>.
- _____. « Militer pour le statu quo: Le Comité permanent amiante ou l'imposition réussie d'un consensus ». *Politix* 70, n° 2 (2005): 29-50. <https://doi.org/10.3917/pox.070.0029>.
- _____. « Nouvelles dynamiques de savoirs et permanence des rapports de pouvoir: L'impact - limité - des transformations - importantes - de l'expertise en santé au travail ». *Revue Francaise de Science Politique* 61, n° 4 (2011): 707-26. <https://doi.org/10.3917/rfsp.614.0707>.
- Henry, Emmanuel, Claude Gilbert, Jean-Noël Jouzel, Pascal Marichalar, et Collectif. *Dictionnaire critique de l'expertise : Santé, travail, environnement*. Paris: Les Presses de Sciences Po, 2015.
- Henseler, Christoph, et Hans-Liudger Dienel. « Maps of the uncertain: a new approach to communicate scientific ignorance ». *Innovation: The European Journal of Social Science Research* 30, n° 1 (2 janvier 2017): 121-36. <https://doi.org/10.1080/13511610.2016.1235496>.
- Hertwig, Ralph, et Christoph Engel. « Homo ignorans: Deliberately choosing not to know. » *Perspectives on Psychological Science* 11, n° 3 (1 mai 2016): 359-72. <https://doi.org/10.1177/1745691616635594>.
- Hess, David J. « Social Movements, Publics, and Scientists », 13 p. éditeur inconnu, 2010.
- _____. « Suppression, Bias, and Selection in Science: The Case of Cancer Research ». *Accountability in Research* 6, n° 4 (1999): 245-57. <https://doi.org/10.1080/08989629908573932>.
- _____. « The Potentials and Limitations of Civil Society Research: Getting Undone Science Done ». *Sociological Inquiry* 79, n° 3 (2009): 306-27.
- _____. « To Tell the Truth: On Scientific Counterpublics ». *Public Understanding of Science* 20, n° 5 (2011): 627-41.
- _____. « Undone Science and Social Movements : A Review and Typology ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.
- _____. *Undone Science: Social Movements, Mobilized Publics, and Industrial Transitions*. Cambridge, MA: MIT Press, 2016.

Hess, D.J. « Beyond scientific controversies: Scientific counterpublics, countervailing industries, and undone science ». In *The Public Shaping of Medical Research: Patient Associations, Health Movements and Biomedicine*, 151-71, 2014. <https://doi.org/10.4324/9781315741871>.

_____. « The Sociology of Ignorance and Post-Truth Politics ». *Sociological Forum* 35, n° 1 (2020): 241-49. <https://doi.org/10.1111/socf.12577>.

High, Casey, Ann H. Kelly, et Jonathan Mair. *The Anthropology of Ignorance: An Ethnographic Approach*. Culture, Mind, and Society. New York, NY: Palgrave Macmillan, 2012.

Hilgartner, S. « Election 2000 and the Production of the Unknowable ». *Social Studies of Science* 31, n° 3 (2001): 439-41.

Hilgartner, Stephen. *Science on Stage: Expert Advice As Public Drama*. Stanford, Calif: Stanford University Press, 2000.

_____. « Selective Flows of Knowledge in Technoscientific Interaction: Information Control in Genome Research ». *British Journal for the History of Science* 45, n° 2 (2012): 267-80.
<http://dx.doi.org.proxy.rubens.ens.fr/10.1017/S0007087412000106>.

Hinton, Martin David. « On Arguments from Ignorance ». *Informal Logic* 38, n° 2 (1 juin 2018): 184-212. <https://doi.org/10.22329/il.v38i2.4697>.

Hobart, Mark. *An Anthropological Critique of Development: The Growth of Ignorance*. London, New York: Routledge, 1993.

Hodson, Randy, Andrew W. Martin, Steven Henry Lopez, et Vincent J. Roscigno. « Rules Don't Apply: Kafka's Insights on Bureaucracy ». *Organization* 20, n° 2 (2012).

Hoffman, Karen. « Unheeded Science: Taking Precaution out of Toxic Water Pollutants Policy ». *Science, Technology, & Human Values* 38, n° 6 (1 novembre 2013): 829-50. <https://doi.org/10.1177/0162243913495924>.

Holmberg, Tora, et Malin Ideland. « Secrets and Lies: “Selective Openness” in the Apparatus of Animal Experimentation ». *Public Understanding of Science* 21, n° 3 (1 avril 2012): 354-68. <https://doi.org/10.1177/0963662510372584>.

Holzem, Maryvonne. *Editions du croquant - Les sciences contre la post-vérité*. Éditions du Croquant., 2019. <http://www.editions-croquant.org/les-collections/product/546-les-sciences-contre-la-post-verite>.

Horel, Stéphane. « A Toxic Affair: How the chemical lobby blocked action on hormone disrupting chemicals | Corporate Europe Observatory ». Paris / Bruxelles: CEO - Corporate Europe Observatory, mai 2015.

<https://corporateeurope.org/en/food-and-agriculture/2015/05/toxic-affair-how-chemical-lobby-blocked-action-hormone-disrupting>.

_____. *Intoxication: perturbateurs endocriniens, lobbyistes et eurocrates : une bataille d'influence contre la santé*. Cahiers libres. La Découverte, 2015.

_____. *Lobbytomie*. Editions de la Découverte, 2018.
<http://editionsladecouverte.fr/catalogue/index-Lobbytomie-9782707194121.html>.

_____. « Perturbateurs d'intérêts ». *Savoir/Agir*, n° 41 (18 octobre 2017): 17-22.
<https://doi.org/10.3917/sava.041.0017>.

_____. « Unhappy meal : The European Food Safety Authority's independence problem ». Corporate european observatory, octobre 2013.
https://corporateeurope.org/sites/default/files/attachments/unhappy_meal_report_23_10_2013.pdf.

Hornsey, Matthew J., Emily A. Harris, Paul G. Bain, et Kelly S. Fielding. « Meta-Analyses of the Determinants and Outcomes of Belief in Climate Change ». *Nature Climate Change* 6, n° 6 (juin 2016): 622-26. <https://doi.org/10.1038/nclimate2943>.

Howlett, P., et M.S. Morgan. *How well do facts travel? The dissemination of reliable knowledge*. How Well do Facts Travel? The Dissemination of Reliable Knowledge, 2010. <https://doi.org/10.1017/CBO9780511762154>.

Hoyningen-Huene, Paul. « Strong Incommensurability and Deeply Opaque Ignorance ». In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, édité par J. Kourany et M. Carrier, 219-41. MIT Press, 2020. <https://ieeexplore.ieee.org/document/9085526>.

Huet, Sylvestre. « Que puis-JE contre l'ignorance ? » *Raison Présente*, n° 204 (2017): 53-60.

Huggett, J. « Capturing the silences in digital archaeological knowledge ». *Information (Switzerland)* 11, n° 5 (2020). <https://doi.org/10.3390/info11050278>.

Husak, Douglas. « Larry Alexander and Kimberly Kessler Ferzan on Omissions and Normative Ignorance: A Critical Reply ». *Criminal Law and Philosophy*, 8 janvier 2021. <https://doi.org/10.1007/s11572-020-09559-0>.

Hyman, Ira E., et Madeline C. Jalbert. « Misinformation and Worldviews in the Post-Truth Information Age: Commentary on Lewandowsky, Ecker, and Cook ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 377-81. <https://doi.org/10.1016/j.jarmac.2017.09.009>.

I

Iida, Kaori, et R.N. Proctor. « Learning from Philip Morris: Japan Tobacco's strategies regarding evidence of tobacco health harms as revealed in internal documents from the American tobacco industry ». *Lancet* 363, n° 9423 (2004): 1820-24. [https://doi.org/10.1016/S0140-6736\(04\)16310-1](https://doi.org/10.1016/S0140-6736(04)16310-1).

Innerarity, Daniel. « Power and Knowledge: The Politics of the Knowledge Society ». *European Journal of Social Theory* 16, n° 1 (1 février 2013): 3-16. <https://doi.org/10.1177/1368431012468801>.

Ivainer, Théodore, et Roger Lenglet. *Les ignorances des savants*. Paris: Maisonneuve et Larose, 1996.

Iyengar, Shanto, et Douglas S. Massey. « Scientific Communication in a Post-Truth Society ». *Proceedings of the National Academy of Sciences*, 26 novembre 2018, 201805868. <https://doi.org/10.1073/pnas.1805868115>.

J

Jamieson, D., N. Oreskes, et M. Oppenheimer. « Science and policy: Crossing the boundary ». *Bulletin of the Atomic Scientists* 71, n° 1 (2015): 53-58. <https://doi.org/10.1177/0096340214563675>.

Janich, Nina, Alfred Nordmann, et Liselotte Schebek. *Nichtwissenschaftskommunikation in den Wissenschaften: interdisziplinäre Zugänge*. Wissen - Kompetenz - Text, Band 1. Frankfurt am Main: Peter Lang, Internationaler Verlag der Wissenschaften, 2012.

Janich, Nina, et Anne Simmerling. « Linguistics and Ignorance ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Japp, Klaus P. « Distinguishing Non-Knowledge ». *Canadian Journal of Sociology* 25, n° 2 (2000): 225-38.

Jas, N., et J.-P. Gaudillière. « Endocrine disruptors in France. A different trajectory [Les perturbateurs endocriniens en France. une autre trajectoire] ». *Sciences Sociales et Santé* 34, n° 3 (2016): 19-46. <https://doi.org/10.1684/sss.20160302>.

Jas, Nathalie. « Millefeuilles institutionnels et production d'ignorance dans le “gouvernement” des substances chimiques dangereuses ». *Raison Présente*, n° 204 (2017): 43-52.

———. « Public health and pesticide regulation in France before and after silent spring ». *History and Technology* 23, n° 4 (2007): 369-88. <https://doi.org/10.1080/07341510701527435>.

Jas, Nathalie, et Soraya Boudia. *Gouverner un monde toxique*. 1^{re} éd. Editions QUAIE GIE, 2019.

Jasanoff, Sheila. *The Fifth Branch – Science Advisers as Policymakers*. Reprint édition. Cambridge, Mass: Harvard University Press, 1994.

Jasanoff, Sheila, et Hilton R. Simmet. « No Funeral Bells: Public Reason in a ‘Post-Truth’ Age ». *Social Studies of Science* 47, n° 5 (1 octobre 2017): 751-70.
<https://doi.org/10.1177/0306312717731936>.

Jensen, Karen, et Bjørg Christiansen. « New Patterns for Epistemic Engagement in Nursing: An Exploratory Study into the Policy and Practices of Non-Knowledge ». In *Professional Learning in the Knowledge Society*, Karen Jensen, Leif Chr. Lahn, Monika Nerland., 211-28. Rotterdam: Springer, 2012.

Jeon, J. « Invisibilizing politics: Accepting and legitimating ignorance in environmental sciences ». *Social Studies of Science* 49, n° 6 (2019): 839-62.
<https://doi.org/10.1177/0306312719872823>.

Joffe, Hélène, et Robert Farr. « Self-Proclaimed Ignorance about Public Affairs ». *Social Science Information* 35, n° 1 (1996): 69-92.

Jones, Christopher W., Benjamin S. Misemer, Timothy F. Platts-Mills, Rosa Ahn, Alexandra Woodbridge, Ann Abraham, Susan Saba, Deborah Korenstein, Erin Madden, et Salomeh Keyhani. « Primary Outcome Switching among Drug Trials with and without Principal Investigator Financial Ties to Industry: A Cross-Sectional Study ». *BMJ Open* 8, n° 2 (1 février 2018): e019831.
<https://doi.org/10.1136/bmjopen-2017-019831>.

Jouzel, Jean-Noël. *Des toxiques invisibles: sociologie d'une affaire sanitaire oubliée*. Cas de figure 24. Paris: Éditions de l’École des hautes études en sciences sociales, 2012.

Jouzel, Jean-Noël, et François Dedieu. « Rendre visible et laisser dans l’ombre: Savoir et ignorance dans les politiques de santé au travail ». *Revue française de science politique* 63, n° 1 (2013): 29. <https://doi.org/10.3917/rfsp.631.0029>.

Joven-Romero, M.A. « On the Nature of Belief in Pluralistic Ignorance ». *Contemporary Pragmatism* 15, n° 1 (2018): 23-45. <https://doi.org/10.1163/18758185-01501003>.

Juth, Niklas. « The Right Not to Know and the Duty to Tell: The Case of Relatives ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 38-52.

K

Kandil, Feriel. « La justice est aveugle ». *Revue économique* Vol. 65, n° 1 (23 décembre 2013): 97-124.

Kaptchuk, Ted J. « Intentional Ignorance: A History of Blind Assessment and Placebo Controls in Medicine ». *Bulletin of the History of Medicine* 72, n° 3 (1998): 389-433.

Kastenhofer, Karen. « Debating the Risks and Ethics of Emerging Technosciences ». *The European Journal of Social Science Research* 22, n° 1 (2009): 77-103.

_____. « Risk Assessment of Emerging Technologies and Post-Normal Science ». *Science, Technology, & Human Values* 36, n° 3 (2011): 307-33.

Katz, Dana, Arthur L. Caplan, et Jon F. Merz. « All Gifts Large and Small: Toward an Understanding of the Ethics of Pharmaceutical Industry Gift-Giving ». *The American Journal of Bioethics: AJOB* 3, n° 3 (2003): 39-46.
<https://doi.org/10.1162/15265160360706552>.

Katz, Jack. « Concerted Ignorance: The Social Construction of Cover-Up ». *Urban Life* 8, n° 3 (1979): 295-316.

_____. « Cover-up and Collective Integrity: On the Natural Antagonisms of Authority Internal and External to Organizations ». *Social Problems* 25, n° 1 (1977): 3-17.

_____. « Ethnography's Expanding Warrants ». *The Annals (American Academy of Political and Social Science)* 642 (2012): 258-75.

_____. « Toward a Natural History of Ethical Censorship ». *Law and Society Review* 41, n° 4 (2007): 797-810.

Kearns, Cristin E., Stanton A. Glantz, et Laura A. Schmidt. « Sugar Industry Influence on the Scientific Agenda of the National Institute of Dental Research's 1971 National Caries Program: A Historical Analysis of Internal Documents ». *PLOS Medicine* 12, n° 3 (10 mars 2015): e1001798.
<https://doi.org/10.1371/journal.pmed.1001798>.

Kearns, Cristin E., Laura A. Schmidt, et Stanton A. Glantz. « Sugar Industry and Coronary Heart Disease Research: A Historical Analysis of Internal Industry Documents ». *JAMA Internal Medicine* 176, n° 11 (01 2016): 1680-85.
<https://doi.org/10.1001/jamainternmed.2016.5394>.

Keller, Vera. « Mining Tacitus: secrets of empire, nature and art in the reason of state ». *The British Journal for the History of Science* 45, n° 2 (2012): 189-212.

Kelly, Ann H., et Linsey McGoey. « Facts, power and global evidence: a new empire of truth ». *Economy and Society* 47, n° 1 (2 janvier 2018): 1-26.
<https://doi.org/10.1080/03085147.2018.1457261>.

Kempner, Joanna. « The Production of Forbidden Knowledge ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Kempner, Joanna Leslie. « The Chilling Effect: How Do Researchers React to Controversy ? » *PLoS Medicine* 5, n° 11 (2008): 1571-78.

Kempner, Joanna Leslie, Jon F. Merz, et Charles L. Bosk. « Forbidden Knowledge: Public Controversy and the Production of Knowledge ». *Sociological Forum* 26, n° 3 (2011): 475-500.

Kerwin, Ann. « Fictional Reflections: Taking It Personally ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

_____. « None Too Solid: Medical Ignorance ». *Science Communication* 15, n° 2 (1993): 166-85.

Kessler, Anke S. « The Value of Ignorance ». *The RAND Journal of Economics* 29, n° 2 (1998): 339-54.

Khan, Nasim A., Juan I. Lombeida, Manisha Singh, Horace J. Spencer, et Karina D. Torralba. « Association of Industry Funding with the Outcome and Quality of Randomized Controlled Trials of Drug Therapy for Rheumatoid Arthritis ». *Arthritis and Rheumatism* 64, n° 7 (juillet 2012): 2059-67. <https://doi.org/10.1002/art.34393>.

Kim, E.-S. « The Construction of Scientific Uncertainty and Evidentiary Hierarchy in the Camp Carroll Controversy ». *Journal of Risk Research* 18, n° 10 (2015): 1259-79. <https://doi.org/10.1080/13669877.2014.961508>.

Kincaid, Harold, John Dupré, et Alison Wylie. *Value-Free Science?: Ideals and Illusions*. Oxford University Press, 2007.
<http://www.oxfordscholarship.com/view/10.1093/acprof:oso/9780195308969.001.0001/acprof-9780195308969>.

Kinchy, Abby J., et Simona L. Perry. « Can Volunteers Pick up the Slack ? Efforts to Remedy Knowledge Gaps about the Watershed Impacts of Marcellus Shale Gas Development ». *Duke Environmental Law & Policy Forum* 22 (2012): 303-39.

Kinchy, Abby, et Frickel Scott. « Lost in Space : Geographies of Ignorance in Science and Technology Studies ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Kirsch, S. « Between the devil and the deep blue sea: Objectivity and political responsibility in the litigation of the Exxon Valdez oil spill ». *Critique of Anthropology*, 2020. <https://doi.org/10.1177/0308275X20959420>.

Kirsch, T.G., et R. Dilley. « Regimes of ignorance: An introduction ». *Regimes of Ignorance: Anthropological Perspectives on the Production and Reproduction of Non-Knowledge* 29 (2015): 1-29.

Kitcher, Philip. « Can We Sustain Democracy and the Planet Too? » In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, édité par J.

- Kourany et M. Carrier, 89-120. MIT Press, 2020.
<https://ieeexplore.ieee.org/document/9085830>.
- _____. *Science in a democratic society*. Amherst, N.Y., Etats-Unis d'Amérique: Prometheus Books, 2011.
- _____. *Science, Truth, and Democracy*. Oxford Studies in Philosophy of Science. Oxford New York: Oxford University Press, 2001.
- Kleinman, Daniel Lee, et Sainath Suryanarayanan. « Dying bees and the social production of ignorance ». *Science, technology & human values* 38, n° 4 (2013): 492-517.
- _____. « Ignorance and Industry : Agrichemicals and Honey Bee Deaths ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.
- Knight, Jack, Hélène Landemore, Nadia Urbinati, et Daniel Viehoff. « Roundtable on Epistemic Democracy and Its Critics ». *Critical Review* 28, n° 2 (2016): 137-70. <https://doi.org/10.1080/08913811.2016.1206744>.
- Knoppers, Bartha Maria. « Introduction: From the Right to Know to the Right Not to Know ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 6-10.
- Knorr-Cetina, Karin. *Epistemic cultures: how the sciences make knowledge*. Cambridge (Mass.), Harvard University Press, 1999.
- Knudsen, Morten. « Forms of Inattentiveness: The Production of Blindness in the Development of a Technology for the Observation of Quality in Health Services ». *Organization Studies* 32, n° 7 (1 juillet 2011): 963-89. <https://doi.org/10.1177/0170840611410827>.
- Kołłataj, B.M., W.P. Kołłataj, I.D. Karwat, J. Sobieszczanski, et L. Panasiuk. « Anti-vaccine movements – health care, ignorance or a diversion aimed at destabilizing the health situation? Part 2. contemporary conditions for the functioning and development of anti-vaccination movements ». *Annals of Agricultural and Environmental Medicine* 27, n° 4 (2020): 553-61. <https://doi.org/10.26444/aaem/126014>.
- Kołłataj, W.P., B. Kołłataj, L. Panasiuk, J. Sobieszczanski, et I.D. Karwat. « Anti-vaccine movements – a form of social activity for health care,, ignorance or diversion aimed at destabilizing the health situation? Part 1. epidemiological safety. vaccinations – pros and cons ». *Annals of Agricultural and Environmental Medicine* 27, n° 4 (2020): 544-52. <https://doi.org/10.26444/aaem/126013>.
- König, P.D. « Truth versus ignorance in democratic politics: An existentialist perspective on the democratic promise of political freedom ». *Contemporary Political Theory*, 2020. <https://doi.org/10.1057/s41296-020-00436-y>.

Kosofsky Sedgwick, Eve. *Epistemology of the Closet*. Updated with a new preface. A Centennial Book. Berkeley (Calif.) Los Angeles (Calif.) London: University of California press, 2008.

Kourany, J., M. Carrier, et Torsten Wilholt, éd. « On Knowing What One Does Not Know: Ignorance and the Aims of Research ». In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, 195-218. MIT Press, 2020. <https://ieeexplore.ieee.org/document/9085797>.

Kourany, Janet. « Might Scientific Ignorance Be Virtuous? The Case of Cognitive Differences Research ». In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, édité par J. Kourany et M. Carrier, 123-43. MIT Press, 2020. <https://ieeexplore.ieee.org/document/9085684>.

Kourany, Janet A. « Science : For Better or Worse, a Source of Ignorance as Well as Knowledge ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Kourany, Janet, et Martin Carrier. *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*. Cambridge, MA: MIT Press, 2020.

Koyré, Alexandre. *Réflexions sur le mensonge*. Paris, France: Éditions Allia, 2016.

Krauth, David, Andrew Anglemyer, Rose Philipps, et Lisa Bero. « Nonindustry-Sponsored Preclinical Studies on Statins Yield Greater Efficacy Estimates than Industry-Sponsored Studies: A Meta-Analysis ». *PLoS Biology* 12, n° 1 (janvier 2014): e1001770. <https://doi.org/10.1371/journal.pbio.1001770>.

Krimsky, Sheldon. *Hormonal Chaos: The Scientific and Social Origins of the Environmental Endocrine Hypothesis*. Baltimore, Md.: Johns Hopkins University Press, 2000.

———. *La recherche face aux intérêts privés*. Les empêcheurs de penser en rond. Paris: Seuil, 2004.

———. « The Funding Effect in Science and its Implications for the Judiciary ». *Journal of Law and Policy* 13, n° 1 (1 janvier 2005). <https://brooklynworks.brooklaw.edu/jlp/vol13/iss1/4>.

Krimsky, Sheldon, et Ralph Nader. *Science in the Private Interest: Has the Lure of Profits Corrupted Biomedical Research?* Lanham: Rowman & Littlefield Publishers, 2003.

Krumholz, Harlan M., Joseph S. Ross, Amos H. Presler, et David S. Egilman. « What Have We Learnt from Vioxx? » *BMJ* 334, n° 7585 (18 janvier 2007): 120-23. <https://doi.org/10.1136/bmj.39024.487720.68>.

Kubyshkina, E., et M. Petrolo. « What ignorance could not be ». *Principia* 24, n° 2 (2020): 247-54. <https://doi.org/10.5007/1808-1711.2020v24n2p247>.

Kuchinskaya, Olga. *The Politics of Invisibility*. MIT Press, 2014.
<https://mitpress.mit.edu/books/politics-invisibility>.

_____. « Twice invisible: Formal representations of radiation danger ». *Social Studies of Science* 43, n° 1 (1 février 2013): 78-96.
<https://doi.org/10.1177/0306312712465356>.

L

Lacey, Hugh. « A View of Scientific Methodology as a Source of Ignorance in Controversies about Genetically Engineered Crops ». In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, édité par J. Kourany et M. Carrier, 245-70. MIT Press, 2020. <https://ieeexplore.ieee.org/document/9085577>.

LaFollette, Marcel C. « Editorial ». *Science Communication* 15, n° 2 (1 décembre 1993): 131-32. <https://doi.org/10.1177/107554709301500201>.

Lagad, A., K. Hodgkinson, et T.R.O. Newton-John. « Is ignorance bliss, or is knowledge power? When cancer healthcare professionals become cancer patients ». *European Journal of Cancer Care*, 2019. <https://doi.org/10.1111/ecc.13066>.

Lahsen, Myanna. « Anatomy of Dissent: A Cultural Analysis of Climate Skepticism ». *American Behavioral Scientist* 57, n° 6 (1 juin 2013): 732-53.
<https://doi.org/10.1177/0002764212469799>.

_____. « Experiences of modernity in the greenhouse: A cultural analysis of a physicist “trio” supporting the backlash against global warming ». *Global Environmental Change* 18, n° 1 (1 février 2008): 204-19.
<https://doi.org/10.1016/j.gloenvcha.2007.10.001>.

Lamy, Jérôme. « Controverses et STS : stop ou encore ? » *Zilsel*, n° 2 (8 septembre 2017): 123-30. <https://doi.org/10.3917/zil.002.0123>.

Last, Murray. « The Importance of Knowing about Not Knowing ». *Social Science and Medicine* 15 B (1981): 387-92.

« Late Lessons from Early Warnings: Science, Precaution, Innovation ». European Environment Agency, 2013. <https://www.eea.europa.eu/publications/late-lessons-2>.

Laurens, Sylvain. *Les courtiers du capitalisme: milieux d'affaires et bureaucraties à Bruxelles*. Marseille: Agone, 2015.

Laurie, Graeme. « Recognizing the Right Not to Know: Conceptual, Professional, and Legal Implications ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 53-63.

Le Coz, Pierre. « Le conflit d'intérêts : nouvelle figure du péché originel ? » *Etudes* avril, n° 4 (25 mars 2016): 51-60.

Le Morvan, Pierre, et Rik Peels. « The Nature of Ignorance: Two Views ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 12-32. Cambridge University Press, 2016.

<https://doi.org/10.1017/9780511820076.002>.

Legates, D.R., W. Soon, et W.M. Briggs. « Learning and Teaching Climate Science: The Perils of Consensus Knowledge Using Agnotology ». *Science and Education* 22, n° 8 (2013): 2007-17. <https://doi.org/10.1007/s11191-013-9588-3>.

Legates, D.R., W. Soon, W.M. Briggs, et of Brenchley Monckton. « Climate Consensus and ‘Misinformation’: A Rejoinder to Agnotology, Scientific Consensus, and the Teaching and Learning of Climate Change ». *Science and Education* 24, n° 3 (2015): 299-318. <https://doi.org/10.1007/s11191-013-9647-9>.

Legrand, Émilie, et Arnaud Mias. « Zones d'ombre dans la prévention des risques cancérogènes ». *Sociologies pratiques*, n° 26 (27 mars 2013): 71-83.

Lehrer, Keith. « Social Consensus and Rational Agnoiology ». *Synthese* 31, n° 1 (1975): 141-60. <https://doi.org/10.2307/20115060>.

Lemov, Rebecca. *World as Laboratory: Experiments with Mice, Mazes, and Men*. New York (N.Y.): Hill and Wand, a division of Farrar, Straus and Giroux, 2005.

Leuschner, Anna. *Die Glaubwürdigkeit der Wissenschaft: Eine wissenschafts- und erkenntnistheoretische Analyse am Beispiel der Klimaforschung*. 1st edition. Bielefeld: transcript Verlag, 2012.

———. « Is It Appropriate to ‘Target’ Inappropriate Dissent? On the Normative Consequences of Climate Skepticism ». *Synthese* 195, n° 3 (1 mars 2018): 1255-71. <https://doi.org/10.1007/s11229-016-1267-x>.

Levi, Isaac. « Must the Scientist Make Value Judgments? » *The Journal of Philosophy* 57, n° 11 (1960): 345-57. <https://doi.org/10.2307/2023504>.

Levy, Neil. « Nudges in a Post-Truth World ». *Journal of Medical Ethics* 43, n° 8 (1 août 2017): 495-500. <https://doi.org/10.1136/medethics-2017-104153>.

Levy-Leblond, Jean-Marc. « De l'ignorance savante. Entretien de Jean-Marc Lévy-Leblond avec Mathias Girel & Michèle Leduc. » Édité par Michèle Leduc et Mathias Girel. *Raison Présente*, n° 204 (2017): 9-21.

Lewandowsky, S., J. Cook, et al. « The COVID-19 Vaccine Communication Handbook | A Practical Guide for Improving Vaccine Communication and Fighting Misinformation », 7 janvier 2021. <https://rri-tools.eu/-/the-covid-19-vaccine-communication-handbook-a-practical-guide-for-improving-vaccine-communication-and-fighting-misinformation>.

Lewandowsky, S., N. Oreskes, J.S. Risbey, B.R. Newell, et M. Smithson. « Seepage: Climate change denial and its effect on the scientific community ». *Global Environmental Change* 33 (2015): 1-13.
<https://doi.org/10.1016/j.gloenvcha.2015.02.013>.

Lewandowsky, Stephan. « Future Global Change and Cognition ». *Topics in Cognitive Science* 8, n° 1 (28 janvier 2016): 7-18. <https://doi.org/10.1111/tops.12188>.

Lewandowsky, Stephan, et Dorothy Bishop. « Research Integrity: Don't Let Transparency Damage Science ». *Nature* 529, n° 7587 (28 janvier 2016): 459-61.
<https://doi.org/10.1038/529459a>.

Lewandowsky, Stephan, et Dorothy Bishop. « Ne laissons pas la transparence abîmer la science ». *Raison Présente*, n° 204 (2017): 73-82.

Lewandowsky, Stephan, John Cook, et Ullrich K. H. Ecker. « Letting the Gorilla Emerge From the Mist: Getting Past Post-Truth ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 418-24.
<https://doi.org/10.1016/j.jarmac.2017.11.002>.

Lewandowsky, Stephan, John Cook, et Elisabeth Lloyd. « The ‘Alice in Wonderland’ Mechanics of the Rejection of (Climate) Science: Simulating Coherence by Conspiracism ». *Synthese* 195, n° 1 (1 janvier 2018): 175-96.
<https://doi.org/10.1007/s11229-016-1198-6>.

Lewandowsky, Stephan, Ullrich K. H. Ecker, et John Cook. « Beyond Misinformation: Understanding and Coping with the “Post-Truth” Era ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 353-69.
<https://doi.org/10.1016/j.jarmac.2017.07.008>.

Lewandowsky, Stephan, Mark C. Freeman, et Michael E. Mann. « Harnessing the Uncertainty Monster: Putting Quantitative Constraints on the Intergenerational Social Discount Rate ». *Global and Planetary Change*, 25 avril 2017.
<https://doi.org/10.1016/j.gloplacha.2017.03.007>.

Lewandowsky, Stephan, Gilles E. Gignac, et Klaus Oberauer. « The Role of Conspiracist Ideation and Worldviews in Predicting Rejection of Science ». Édité par Tom Denson. *PLoS ONE* 8, n° 10 (2 octobre 2013): e75637.
<https://doi.org/10.1371/journal.pone.0075637>.

Lewandowsky, Stephan, Michael Mann, Nicholas Brown, et Harris Friedman. « Science and the Public: Debate, Denial, and Skepticism ». *Journal of Social and Political Psychology* 4, n° 2 (décembre 2016): 537-53.
<https://doi.org/10.5964/jspp.v4i2.604>.

Lewandowsky, Stephan, et Klaus Oberauer. « Motivated Rejection of Science ». *Current Directions in Psychological Science* 25, n° 4 (1 août 2016): 217-22.
<https://doi.org/10.1177/0963721416654436>.

Lewandowsky, Stephan, James S. Risbey, et Naomi Oreskes. « The Pause in Global Warming: Turning a Routine Fluctuation into a Problem for Science ». *American Meteorological Society* 97, n° 5 (3 juin 2016): 723-33.
<https://doi.org/10.1175/BAMS-D-14-00106.1>.

Linker, Anne, Annie Yang, Nitin Roper, Evans Whitaker, et Deborah Korenstein. « Impact of Industry Collaboration on Randomised Controlled Trials in Oncology ». *European Journal of Cancer (Oxford, England: 1990)* 72 (2017): 71-77.
<https://doi.org/10.1016/j.ejca.2016.11.005>.

Lipsey, N.P., et J.A. Shepperd. « Powerful audiences are linked to health information avoidance: Results from two surveys ». *Social Science and Medicine* 225 (2019): 51-59. <https://doi.org/10.1016/j.socscimed.2019.01.046>.

Litman, Ethan A., Steven L. Gortmaker, Cara B. Ebbeling, et David S. Ludwig. « Source of Bias in Sugar-Sweetened Beverage Research: A Systematic Review ». *Public Health Nutrition* 21, n° 12 (août 2018): 2345-50.
<https://doi.org/10.1017/S1368980018000575>.

Littlewood, Roland. *On Knowing and Not Knowing in the Anthropology of Medicine*. Walnut Creek, Calif: Left Coast press, 2007.

Logue, Jennifer. « The Politics of Unknowing and the Virtues of Ignorance: Toward a Pedagogy of Epistemic Vulnerability. » *Philosophy of Education Yearbook*, 2013, 53-62.

Lohmann, L. « Carbon trading, climate justice and the production of ignorance: Ten examples ». *Development* 51, n° 3 (2008): 359-65.
<https://doi.org/10.1057/dev.2008.27>.

Lohmann, Larry. « Commerce du carbone, justice et ignorance ». *Ecologie & Politique* 39, n° 1 (2010): 135-45.

Loncar, Samuel. « Why Listen to Philosophers? A Constructive Critique of Disciplinary Philosophy ». *Metaphilosophy* 47, n° 1 (1 janvier 2016): 3-25.
<https://doi.org/10.1111/meta.12166>.

Longino, Helen E. *Science as Social Knowledge: Values and Objectivity in Scientific Inquiry*. Princeton: Princeton University Press, 1990.

———. *The fate of knowledge*. Princeton (N.J.), Etats-Unis d'Amérique: Princeton University Press, 2002.

Luhmann, Niklas. *Beobachtungen der Moderne*. 2. Auflage. Wiesbaden: VS, Verlag für Sozialwissenschaften, 2006.

Lundh, Andreas, Sergio Sismondo, Joel Lexchin, Octavian Busuioc, et Lisa Bero. « Industry Sponsorship and Research Outcome ». *Cochrane Database of Systematic Reviews*, 2012, 91 p. <https://doi.org/10.1002/14651858.MR000033.pub2>.

Lury, Celia, et Nina Wakeford. *Inventive Methods: The Happening of the Social. Culture, Economy, and the Social*. London New York (N.Y.): Routledge, 2012.

Lynch, Enrique. « The Line of the Horizon ». *Diogenes* 43, n° 169 (1995): 121-29.

Lynch, Kevin. « Willful Ignorance and Self-Deception ». *Philosophical Studies* 173, n° 2 (2016): 505-23. <https://doi.org/10.1007/s11098-015-0504-3>.

Lynch, Michael. « STS, Symmetry and Post-Truth ». *Social Studies of Science* 47, n° 4 (1 août 2017): 593-99. <https://doi.org/10.1177/0306312717720308>.

M

Mackova, Emanuela, et Paul-André Rosental. « Les démocraties populaires d'Europe de l'Est ont-elles protégé la santé de leurs travailleurs? La Tchécoslovaquie socialiste face à la silicose ». *Journal of Modern European History* 7, n° 2 (2009): 240-64.

Mair, Jonathan, Ann H. Kelly, et Casey High. « Introduction: Making Ignorance an Ethnographic Object ». In *The Anthropology of Ignorance*, 1-32. Culture, Mind, and Society. Palgrave Macmillan, New York, 2012.
https://doi.org/10.1057/9781137033123_1.

Malewski, Erik, et Nathalia Jaramillo. *Epistemologies of Ignorance in Education*. Charlotte (NC): Information Age Publishing, 2011.

Mandrioli, Daniele, Cristin E. Kearns, et Lisa A. Bero. « Relationship between Research Outcomes and Risk of Bias, Study Sponsorship, and Author Financial Conflicts of Interest in Reviews of the Effects of Artificially Sweetened Beverages on Weight Outcomes: A Systematic Review of Reviews ». *PloS One* 11, n° 9 (2016): e0162198. <https://doi.org/10.1371/journal.pone.0162198>.

Marchand, Trevor Hugh James. *Making Knowledge: Explorations of the Indissoluble Relation between Mind, Body and Environment*. Journal of the Royal Anthropological Institute Special Issue Book Series 4. Chichester [London]: Wiley-Blackwell, a John Wiley & Sons, Ltd., Publication Royal Anthropological Institute, 2010.

Marcus, Hannah. *Forbidden Knowledge : Medicine, Science, and Censorship in Early Modern Italy*. The University of Chicago Press., 2020.
<https://press.uchicago.edu/ucp/books/book/chicago/F/bo60921208.html>.

Markowitz, G., et D. Rosner. « “Cater to the Children”: The Role of the Lead Industry in a Public Health Tragedy, 1900-1955 ». *American Journal of Public Health* 90, n° 1 (2000): 36-46.

- _____. « Corporate Responsibility for Toxins ». *Annals of the American Academy of Political and Social Science* 584, n° NOV. (2002): 159-74.
- _____. « Expert Panels and Medical Uncertainty ». *American Journal of Industrial Medicine* 19, n° 1 (1991): 131-34. <https://doi.org/10.1002/ajim.4700190115>.
- _____. *Lead wars: The politics of science and the fate of America's children*. University of California Press, 2013.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867531887&partnerID=40&md5=09ed6542392d3348f59c211d04dd911a>.
- _____. « More than Economism: The Politics of Workers' Safety and Health, 1932-1947 ». *Milbank Quarterly* 64, n° 3 (1986): 331-54.
- _____. « Politicizing science: The case of the Bush administration's influence on the lead advisory panel at the Centers for Disease Control ». *Journal of Public Health Policy* 24, n° 2 (2003): 105-29. <https://doi.org/10.2307/3343508>.
- _____. « The Illusion of Medical Certainty: Silicosis and the Politics of Industrial Disability, 1930-1960 ». *Milbank Quarterly* 67, n° SUPPL. 2 I (1989): 228-53.
- _____. « The limits of thresholds: silica and the politics of science, 1935 to 1990. » *American Journal of Public Health* 85, n° 2 (1995): 253-62.
- _____. « The Reawakening of National Concern about Silicosis ». *Public Health Reports* 113, n° 4 (1998): 302-11.
- _____. « “Unleashed on an unsuspecting world”: The asbestos information association and its role in perpetuating a national epidemic ». *American Journal of Public Health* 106, n° 5 (2016): 834-39. <https://doi.org/10.2105/AJPH.2015.303023>.
- Markowitz, Gerald, et David Rosner. *Deceit and Denial: The Deadly Politics of Industrial Pollution*. University of California Press, 2013.
- Martin, Andrew Jack. *The Knowledge of Ignorance: From Genesis to Jules Verne*. Cambridge [etc.]: Cambridge University press, 1985.
- Martin, Brian, éd. *Intellectual Suppression: Australian Case Histories, Analysis and Responses*. First Illustrated Edition edition. North Ryde, NSW, Australia: Angus & Robertson, 1986. <http://www.bmartin.cc/pubs/86is/index.html>.
- _____. *Scientific Knowledge in Controversy: The Social Dynamics of the Fluoridation Debate*. SUNY Press, 1991. <http://www.bmartin.cc/pubs/91skic.html>.
- _____. *Suppression Stories*. Wollongong: Fund for Intellectual Dissent, 1997. <http://www.bmartin.cc/dissent/documents/ss/>.
- _____. « The Politics of a Scientific Meeting: The Origin-of-AIDS Debate at the Royal Society ». *Politics and the Life Sciences* 20, n° 2 (2001): 119-30.

Martin, N. « Journalism, the pressures of verification and notions of post-truth in civil society ». *Cosmopolitan Civil Societies* 9, n° 2 (2017): 41-56.
<https://doi.org/10.5130/ccs.v9i2.5476>.

Mason, R. « Two Kinds of Unknowing ». *Hypatia* 26, n° 2 (2011): 294-307.
<https://doi.org/10.1111/j.1527-2001.2011.01175.x>.

Massougbedji, José, Yann Le Bodo, Ramona Fratu, et Philippe De Wals. « Reviews Examining Sugar-Sweetened Beverages and Body Weight: Correlates of Their Quality and Conclusions ». *The American Journal of Clinical Nutrition* 99, n° 5 (mai 2014): 1096-1104. <https://doi.org/10.3945/ajcn.113.063776>.

Mathews, Andrew S. « Scandals, Audits, and Fictions: Linking Climate Change to Mexican Forests ». *Social Studies of Science* 44, n° 1 (1 février 2014): 82-108.
<https://doi.org/10.1177/0306312713490330>.

Mathews, A.S. « State Making, Knowledge, and Ignorance: Translation and Concealment in Mexican Forestry Institutions ». *American Anthropologist* 110, n° 4 (2008): 484-94. <https://doi.org/10.1111/j.1548-1433.2008.00080.x>.

Maxim, L., et J. P. van der Sluijs. « Expert Explanations of Honeybee Losses in Areas of Extensive Agriculture in France: Gaucho® compared with Other Supposed Causal Factors ». *Environmental Research Letters* 5, n° 1 (janvier 2010): 014006.
<https://doi.org/10.1088/1748-9326/5/1/014006>.

Maxim, Laura, et Gérard Arnold. « Comment les conflits d'intérêts peuvent influencer la recherche et l'expertise. How conflicts of interest can influence research results ». *Hermès, La Revue*, n° 64 (2 novembre 2013): 48-59.

———. « Entre recherche académique et expertise scientifique : des mondes de chercheurs ». *Hermès, La Revue* n° 64, n° 3 (2012): 9-13.

McBrayer, Justin. « Ignorance and the Religious Life ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Blaauw, 144-59. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.009>.

McCright, Aaron M., et Riley E. Dunlap. « Combatting Misinformation Requires Recognizing Its Types and the Factors That Facilitate Its Spread and Resonance ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 389-96. <https://doi.org/10.1016/j.jarmac.2017.09.005>.

McCright, A.M., et R.E. Dunlap. « Cool Dudes: The Denial of Climate Change among Conservative White Males in the United States ». *Global Environmental Change* 21, n° 4 (2011): 1163-72. <https://doi.org/10.1016/j.gloenvcha.2011.06.003>.

McGarity, Thomas O., et Wendy Elizabeth Wagner. *Bending Science: How Special Interests Corrupt Public Health Research*. Harvard University Press, 2008.

McGoey, L. « On the Will to Ignorance in Bureaucracy ». *Economy and Society* 36, n° 2 (2007): 212-35. <https://doi.org/10.1080/03085140701254282>.

_____. « Profitable failure: Antidepressant drugs and the triumph of flawed experiments ». *History of the Human Sciences* 23, n° 1 (2010): 58-78. <https://doi.org/10.1177/0952695109352414>.

_____. *The Unknowers: How Elite Ignorance Rules the World*. Zed Books Ltd, 2018. <http://repository.essex.ac.uk/14517/>.

McGoey, Linsey. *An Introduction to the Sociology of Ignorance: Essays on the Limits of Knowing*. London New York (N.Y.): Routledge, 2014.

_____. *No such thing as a free gift: the Gates foundation and the price of philanthropy*. London, New York: Verso, 2015.

_____. « Pharmaceutical Controversies and the Performative Value of Uncertainty ». *Science as Culture* 18, n° 2 (2 juin 2009): 151-64.

_____. « Strategic Unknowns: Towards a Sociology of Ignorance ». *Economy and Society* 41, n° 1 (2012): 1-16.

_____. « The Logic of Strategic Ignorance ». *The British Journal of Sociology* 63, n° 3 (2012): 553-76.

McGoey, Linsey, Darren Thiel, et Robin West. « Philanthrocapitalism and Crimes of the Powerful ». *Politix* No 121, n° 1 (11 mai 2018): 29-54.

McHenry, Leemon. « Ghosts in the Machine: Comment on Sismondo ». *Social Studies of Science* 39, n° 6 (1 décembre 2009): 943-47. <https://doi.org/10.1177/0306312709345358>.

Medina, José. « Ignorance and Racial Insensitivity ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 178-201. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.011>.

Mekki, Mustapha. « La lutte contre les conflits d'intérêts : essor de la transparence ou règne de la méfiance ? » *Pouvoirs* n° 147, n° 4 (2013): 17-32.

Melo-Martín, Inmaculada de, et Kristen Intemann. *The Fight Against Doubt: How to Bridge the Gap Between Scientists and the Public*. Oxford University Press, 2018. <http://www.oxfordscholarship.com/view/10.1093/oso/9780190869229.001.0001/oso-9780190869229>.

Melo-Martín, Inmaculada de, et Kristen Intemann. « Who's Afraid of Dissent? Addressing Concerns about Undermining Scientific Consensus in Public Policy Developments ». *Perspectives on Science* 22, n° 4 (17 avril 2014): 593-615. https://doi.org/10.1162/POSC_a_00151.

Merkelsen, H. « Institutionalized Ignorance as a Precondition for Rational Risk Expertise ». *Risk Analysis* 31, n° 7 (2011): 1083-94. <https://doi.org/10.1111/j.1539-6924.2010.01576.x>.

Merton, Robert K. « The Matthew Effect in Science: The Reward and Communication Systems of Science Are Considered ». *Science* 159, n° 3810 (5 janvier 1968): 56-63. <https://doi.org/10.1126/science.159.3810.56>.

Merton, Robert King. « The Unanticipated Consequences of Purposive Social Action ». *American Sociological Review* 1, n° 6 (1936): 894-904.

———. « Three Fragments from a Sociologist's Notebooks: Establishing the Phenomenon, Specified Ignorance, and Strategic Research Materials ». *Annual Reviews* 13 (1987): 1-28.

Meyers, Ethan. « Inducing Feelings of Ignorance Makes People More Receptive to Expert (Economist) Opinion ». *Judgment and Decision Making* 15, n° 6 (novembre 2020): 909-25.

Mica, Adriana. *Sociology as Analysis of the Unintended : From the Problem of Ignorance to the Discovery of the... Possible*. S.l.: ROUTLEDGE, 2020.

Mica, Adriana, Anna Horolets, Mikołaj Pawlak, et Paweł Kubicki. *Ignorance and Change: Anticipatory Knowledge and the European Refugee Crisis*. 1st edition. Abingdon, Oxon ; New York, NY: Routledge, 2020.

Michael E. Mann. *The Hockey Stick and the Climate Wars: Dispatches from the Front Lines / Michael E. Mann*. New York: Columbia University Press, 2012.

Michael, Mike. « Ignorance and the Epistemic Choreography of Method ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Michaeli, M. « On Measuring Welfare ‘Behind a Veil of Ignorance’ ». *Social Choice and Welfare*, 2020. <https://doi.org/10.1007/s00355-020-01271-1>.

Michaels, D., et W. Wagner. « Science and Government. Disclosure in Regulatory Science. » *Science* 302, n° 5653 (2003): 2073.

Michaels, D., S. Zoloth, N. Bernstein, D. Kass, et K. Schrier. « Workshops are not enough: Making right-to-know training lead to workplace change ». *American Journal of Industrial Medicine* 22, n° 5 (1992): 637-49. <https://doi.org/10.1002/ajim.4700220503>.

Michaels, David. *Doubt Is Their Product: How Industry’s Assault on Science Threatens Your Health*. 1 edition. Oxford ; New York: Oxford University Press, 2008.

Michaels, David, Celeste Monforton, et Peter Lurie. « Selected science: an industry campaign to undermine an OSHA hexavalent chromium standard ». *Environmental Health* 5 (23 février 2006): 5. <https://doi.org/10.1186/1476-069X-5-5>.

Mihai, M. « Foundational Moments, Representative Claims and the Ecology of Social Ignorance ». *Political Studies*, 2021. <https://doi.org/10.1177/0032321721995639>.

Mills, Charles Wade. *The Racial Contract*. Ithaca (N.Y.): Cornell University Press, 1997.

Mitchell, Aaron P., Aaron N. Winn, et Stacie B. Dusetzina. « Pharmaceutical Industry Payments and Oncologists' Selection of Targeted Cancer Therapies in Medicare Beneficiaries ». *JAMA Internal Medicine* 178, n° 6 (01 2018): 854-56. <https://doi.org/10.1001/jamainternmed.2018.0776>.

Moodie, R., D. Stuckler, C. Monteiro, N. Sheron, B. Neal, T. Thamarangsi, P. Lincoln, et S. Casswell. « Profits and pandemics: Prevention of harmful effects of tobacco, alcohol, and ultra-processed food and drink industries ». *The Lancet* 381, n° 9867 (2013): 670-79. [https://doi.org/10.1016/S0140-6736\(12\)62089-3](https://doi.org/10.1016/S0140-6736(12)62089-3).

Moore, Wilbert, et Melvin M. Tumin. « Some Social Functions of Ignorance ». *American Sociological Review* 14, n° 6 (1949).

Morange, Michel. « Ignorance de leur passé et mauvaise compréhension de leurs méthodes : le talon d'Achille des scientifiques contemporains ». *Raison Présente*, n° 204 (2017): 23-31.

Moriceau, Caroline. « Les perceptions des risques au travail dans la seconde moitié du XIXe siècle : entre connaissance, déni et prévention ». *Revue d'histoire moderne et contemporaine*, n° 56-1 (6 avril 2009): 11-27.

Moses, Julia. « Foreign Workers and the Emergence of Minimum International Standards for the Compensation of Workplace Accidents, 1880–1914 ». *Journal of Modern European History* 7, n° 2 (2009): 219-39.

Mugambi, Mary N., Alfred Musekiwa, Martani Lombard, Taryn Young, et Renée Blaauw. « Association between Funding Source, Methodological Quality and Research Outcomes in Randomized Controlled Trials of Synbiotics, Probiotics and Prebiotics Added to Infant Formula: A Systematic Review ». *BMC Medical Research Methodology* 13 (13 novembre 2013): 137. <https://doi.org/10.1186/1471-2288-13-137>.

Munafò, Marcus R., Brian A. Nosek, Dorothy V. M. Bishop, Katherine S. Button, Christopher D. Chambers, Nathalie Percie du Sert, Uri Simonsohn, Eric-Jan Wagenmakers, Jennifer J. Ware, et John P. A. Ioannidis. « A Manifesto for Reproducible Science ». *Nature Human Behaviour* 1 (10 janvier 2017): 0021. <https://doi.org/10.1038/s41562-016-0021>.

Musschenga, B. « Is There a Problem with False Hope? » *Journal of Medicine and Philosophy (United Kingdom)* 44, n° 4 (2019): 423-41.
<https://doi.org/10.1093/jmp/jhz010>.

Myers, John Peterson, Frederick S. vom Saal, Benson T. Akingbemi, Koji Arizono, Scott Belcher, Theo Colborn, Ibrahim Chahoud, et al. « Why Public Health Agencies Cannot Depend on Good Laboratory Practices as a Criterion for Selecting Data: The Case of Bisphenol A ». *Environmental Health Perspectives* 117, n° 3 (mars 2009): 309-15. <https://doi.org/10.1289/ehp.0800173>.

N

Naci, Huseyin, Sofia Dias, et A. E. Ades. « Industry Sponsorship Bias in Research Findings: A Network Meta-Analysis of LDL Cholesterol Reduction in Randomised Trials of Statins ». *BMJ* 349 (3 octobre 2014): g5741.
<https://doi.org/10.1136/bmj.g5741>.

Narain, Ankur S., Fady Y. Hijji, Kelly H. Yom, Krishna T. Kudaravalli, et Kern Singh. « Cervical disc arthroplasty: do conflicts of interest influence the outcome of clinical studies? » *The Spine Journal* 17, n° 7 (1 juillet 2017): 1026-32.
<https://doi.org/10.1016/j.spinee.2017.03.018>.

Nestle, Marion. « Food Industry Funding of Nutrition Research: The Relevance of History for Current Debates ». *JAMA Internal Medicine* 176, n° 11 (01 2016): 1685-86. <https://doi.org/10.1001/jamainternmed.2016.5400>.

———. *Food Politics: How the Food Industry Influences Nutrition and Health*. 2nd Revised edition. Berkeley: University of California Press, 2007.

Neuman, M.D., A. Bitton, et S.A. Glantz. « Tobacco industry influence on the definition of tobacco related disorders by the American Psychiatric Association ». *Tobacco Control* 14, n° 5 (2005): 328-37. <https://doi.org/10.1136/tc.2004.010512>.

Niederberger, Aurel. « Investigative Ignorance in International Investigations: How United Nations Panels of Experts Create New Relations of Power by Seeking Information ». *The British Journal of Sociology* 69, n° 4 (2018): 984-1006.
<https://doi.org/10.1111/1468-4446.12603>.

Nik-Khah, Edward. « Neoliberal Pharmaceutical Science and the Chicago School of Economics ». *Social Studies of Science* 44, n° 4 (1 août 2014): 489-517.
<https://doi.org/10.1177/0306312714520864>.

Norgaard, Kari Marie. *Living in Denial: Climate Change, Emotions and Everyday Life*. Cambridge, Mass. London: The MIT Press, 2011.

———. « “People Want to Protect Themselves a Little Bit”: Emotions, Denial and Social Movement Nonparticipation ». *Sociological Inquiry* 76, n° 3 (2006): 372-96.

Nottelmann, Nikolaj. « The Varieties of Ignorance ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 33-56. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.003>.

Nowotny, Helga, Peter Scott, Michael Gibbons, Jean-Jacques Salomon, et Georges Ferné. *Représenter la science: savoir et société à l'ère de l'incertitude*. Paris: Belin, 2003.

Nygren, A. « Local knowledge in the environment-development discourse: From dichotomies to situated knowledges ». *Critique of Anthropology* 19, n° 3 (1999): 267-88.

o

OCDE Direction de l'environnement MC/CHEM. *Les Principes de L'OCDE de bonnes pratiques de laboratoire (tels que révisés en 1997)*. Paris, 1998. https://www.oecd-ilibrary.org/fr/environment/les-principes-de-l-ocde-de-bonnes-pratiques-de-laboratoire_9789264078543-fr.

Ogien, Albert. « Doubt, Ignorance and Trust ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Olive, A., et J.L. McCune. « Wonder, Ignorance, and Resistance: Landowners and the Stewardship of Endangered Species ». *Journal of Rural Studies* 49 (2017): 13-22. <https://doi.org/10.1016/j.jrurstud.2016.11.014>.

Olsson, Erik J., et Carlo Proietti. « Explicating Ignorance and Doubt: A Possible Worlds Approach ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 81-95. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.005>.

Omnès, Catherine. « De la perception du risque professionnel aux pratiques de prévention : la construction d'un risque acceptable ». *Revue d'histoire moderne & contemporaine*, n° 56-1 (6 avril 2009): 61-82. <https://doi.org/10.3917/rhmc.561.0061>.

Ong, Elisa K., et Stanton A. Glantz. « Constructing “Sound Science” and “Good Epidemiology”: Tobacco, Lawyers, and Public Relations Firms ». *American Journal of Public Health* 91, n° 11 (novembre 2001): 1749-57.

Oreskes, N. « Beyond the Ivory Tower: The scientific consensus on climatic change ». *Science* 306, n° 5702 (2004): 1686. <https://doi.org/10.1126/science.1103618>.

_____. « How Earth Science Has Become a Social Science ». *Historical Social Research* 40, n° 2 (2015): 246-70. <https://doi.org/10.12759/hsr.40.2.246-270>.

_____. « Scaling Up Our Vision ». *ISIS* 105, n° 2 (2014): 379-91. <https://doi.org/10.1086/676574>.

- _____. « Science and public policy: What's proof got to do with it? ». *Environmental Science and Policy* 7, n° 5 (2004): 369-83.
<https://doi.org/10.1016/j.envsci.2004.06.002>.
- _____. « Systematicity Is Necessary but Not Sufficient: On the Problem of Facsimile Science ». *Synthese*, 2017, 1-25. <https://doi.org/10.1007/s11229-017-1481-1>.
- _____. « The Devil Is in the (Historical) Details: Continental Drift as a Case of Normatively Appropriate Consensus? ». *Perspectives on Science* 16, n° 3 (2008): 253-64. <https://doi.org/10.1162/posc.2008.16.3.253>.
- _____. « The fact of uncertainty, the uncertainty of facts and the cultural resonance of doubt ». *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 373, n° 2055 (2015).
<https://doi.org/10.1098/rsta.2014.0455>.
- Oreskes, N., E.M. Conway, et M. Shindell. « From Chicken Little to Dr. Pangloss: William Nierenberg, Global Warming, and the Social Deconstruction of Scientific Knowledge ». *Historical Studies in the Natural Sciences* 38, n° 1 (2008): 109-52.
<https://doi.org/10.1525/hsns.2008.38.1.109>.
- Oreskes, Naomi, Daniel Carlat, Michael E. Mann, Paul D. Thacker, et Frederick S. vom Saal. « Viewpoint: Why Disclosure Matters ». *Environmental Science & Technology* 49, n° 13 (7 juillet 2015): 7527-28.
<https://doi.org/10.1021/acs.est.5b02726>.
- Ortega, F., et M. Orsini. « Governing COVID-19 without government in Brazil: Ignorance, neoliberal authoritarianism, and the collapse of public health leadership ». *Global Public Health*, 2020, 1-21. <https://doi.org/10.1080/17441692.2020.1795223>.
- Ortega, Mariana. « Being Lovingly, Knowingly Ignorant: White Feminism and Women of Color ». *Hypatia* 21, n° 3 (2006): 56-74.
- Ottinger, Gwen. « Changing Knowledge, Local Knowledge, and Knowledge Gaps: STS Insights into Procedural Justice ». *Science, Technology, & Human Values* 38, n° 2 (1 mars 2013): 250-70. <https://doi.org/10.1177/0162243912469669>.
- Overdevest, Christine, Alena Bleicher, et Matthias Gross. « The Experimental Turn in Environmental Sociology: Pragmatism and New Forms of Governance ». In *Environmental Sociology : European Perspectives and Interdisciplinary Challenges*, Matthias Gross, Harald Heinrichs., 279-94. Dordrecht: Springer, 2010.
- P
- Pachet, Pierre. « The philosopher's rest ». *Diogenes* 43, n° 169 (1995): 39-51.

Pariser, Eli. *The Filter Bubble: What the Internet Is Hiding from You*. Penguin Books, 2012.

Parnell, Philip C. « The Innovation of Violent Days: Ignorance and the Regendering of Power in the Philippines ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 15-29.

Parush, Iris. « Another Look at “The Life of « dead » Hebrew”: Intentional Ignorance of Hebrew in Nineteenth-Century Eastern European Jewish Society ». *Book History* 7 (2004): 171-214.

Paul, K.T., et C. Haddad. « Beyond evidence versus truthiness: toward a symmetrical approach to knowledge and ignorance in policy studies ». *Policy Sciences* 52, n° 2 (2019): 299-314. <https://doi.org/10.1007/s11077-019-09352-4>.

Peels, Rik, et Martijn Blaauw, éd. *The Epistemic Dimensions of Ignorance*. Cambridge: Cambridge University Press, 2016.
<https://doi.org/10.1017/9780511820076>.

Pénet, Pierre. « Fake science et ignorance stratégique : retour sur les récentes controverses autour de l'austérité et du glyphosate ». *Etudes de communication* n° 53, n° 2 (2019): 85-102.

Peter, Claudia, et Dorett Funcke. *Wissen an der Grenze: zum Umgang mit Ungewissheit und Unsicherheit in der modernen Medizin*. Frankfurt New York (N.Y.): Campus Verlag, 2013.

Pézerat, Henri, et Annie Thébaud. « La recherche captive (Commentaire) ». *Sciences sociales et santé* 3, n° 2 (1985): 67-74. <https://doi.org/10.3406/sosan.1985.1005>.

Pielke, Roger A. « Post-Normal Science in a German Landscape ». *Nature and Culture* 7, n° 2 (2012): 196-212.

Piersens, Michel. « The Turmoil of the Unknown ». *Diogenes* 43, n° 169 (1995): 109-19.

Pinto, Manuela Fernández. « Scientific Ignorance: Probing the Limits of Scientific Research and Knowledge Production ». *THEORIA. An International Journal for Theory, History and Foundations of Science* 34, n° 2 (25 septembre 2019): 195-211. <https://doi.org/10.1387/theoria.19329>.

———. « To Know or Better Not to: Agnotology and the Social Construction of Ignorance in Commercially Driven Research ». *Science & Technology Studies* 30, n° 2 (mai 2017): 53-72.

Pinto, M.F. « Tensions in agnotology: Normativity in the studies of commercially driven ignorance ». *Social Studies of Science* 45, n° 2 (2015): 294-315. <https://doi.org/10.1177/0306312714565491>.

Piso, Zachary, Ezgi Sertler, Anna Malavisi, Ken Marable, Erik Jensen, Chad Gonnerman, et Michael O'Rourke. « The Production and Reinforcement of Ignorance in Collaborative Interdisciplinary Research ». *Social Epistemology* 30, n° 5-6 (2016): 643-64. <https://doi.org/10.1080/02691728.2016.1213328>.

Pohlhaus, Gaile. « Relational Knowing and Epistemic Injustice: Toward a Theory of Willful Hermeneutical Ignorance ». *Hypatia* 27, n° 4 (2012): 715-35. <https://doi.org/10.1111/j.1527-2001.2011.01222.x>.

Pontille, David, et Didier Torny. « Beyond Fact Checking: Reconsidering the Status of Truth of Published Articles ». *EASST Review* 36, n° 1 (avril 2017). <https://halshs.archives-ouvertes.fr/halshs-01576348>.

Popper, Karl R. « On the Sources of Knowledge and of Ignorance ». *Encounter*, septembre 1962, 42-57.

Pritchard, Duncan. « Ignorance and Epistemic Value ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 132-43. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.008>.

Probst, Pascal, Phillip Knebel, Kathrin Grummich, Solveig Tenckhoff, Alexis Ulrich, Markus W. Büchler, et Markus K. Diener. « Industry Bias in Randomized Controlled Trials in General and Abdominal Surgery: An Empirical Study ». *Annals of Surgery* 264, n° 1 (2016): 87-92. <https://doi.org/10.1097/SLA.0000000000001372>.

Proctor, R.N. « Should medical historians be working for the tobacco industry? » *Lancet* 363, n° 9416 (2004): 1174-75. [https://doi.org/10.1016/S0140-6736\(04\)15981-3](https://doi.org/10.1016/S0140-6736(04)15981-3).

———. « The history of the discovery of the cigarettelung cancer link: Evidentiary traditions, corporate denial, global toll ». *Tobacco Control* 21, n° 2 (2012): 87-91. <https://doi.org/10.1136/tobaccocontrol-2011-050338>.

Proctor, Robert N. *Cancer Wars: How Politics Shapes What We Know and Don't Know about Cancer*. New York: Basicbooks, a division of HarperCollins Publishers, 1995.

Proctor, Robert N. « “Everyone knew but no one had proof”: tobacco industry use of medical history expertise in US courts, 1990–2002 ». *Tobacco Control* 15, n° Suppl 4 (décembre 2006): iv117-25. <https://doi.org/10.1136/tc.2004.009928>.

Proctor, Robert N., et Mathias Girel. « Robert Proctor et la production de l'ignorance ». *Critique*, n° 799 (27 janvier 2014): 992-1005.

Proctor, Robert N., Vincent Mathias Éditeur scientifique Girel, et Étienne (Postface) Caniard. *Golden Holocaust: la conspiration des industriels du tabac*. Traduit par Johan-Frédéric Hel-Guedj. Sainte Marguerite sur Mer, France: Équateurs, DL 2014, 2014.

Proctor, Robert N., et Londa Schiebinger, éd. *Agnostology: the making and unmaking of ignorance*. Stanford (Calif.): Stanford University Press, 2008.

Pryck, Kari De, et François Gemenne. « The Denier-in-Chief: Climate Change, Science and the Election of Donald J. Trump ». *Law and Critique* 28, n° 2 (1 juillet 2017): 119-26. <https://doi.org/10.1007/s10978-017-9207-6>.

Puigde, la Bellacasa. « Encountering Bioinfrastructure: Ecological Struggles and the Sciences of Soil ». *Social Epistemology* 28, n° 1 (2014): 26-40. <https://doi.org/10.1080/02691728.2013.862879>.

R

Raichand, Smriti, Adam G. Dunn, Mei-Sing Ong, Florence T. Bourgeois, Enrico Coiera, et Kenneth D. Mandl. « Conclusions in systematic reviews of mammography for breast cancer screening and associations with review design and author characteristics ». *Systematic Reviews* 6 (22 mai 2017). <https://doi.org/10.1186/s13643-017-0495-6>.

Räikkä, J. « Distribution and ignorance ». *Synthese*, 2019. <https://doi.org/10.1007/s11229-019-02236-3>.

Rainhorn, Judith. *Blanc de plomb : Histoire d'un poison légal*. Paris: Les Presses de Sciences Po, 2019.

———. « La céruse et le saturnisme professionnel (XIXe siècle - premier XXe siècle) ». *HDR en histoire contemporaine, Institut d'études politiques de Paris, afhe*, 2015.

———. « Le mouvement ouvrier contre la peinture au plomb : Stratégie syndicale, expérience locale et transgression du discours dominant au début du XXe siècle ». *Politix* 91, n° 3 (2010): 7-26. <https://doi.org/10.3917/pox.091.0007>.

Raj, Dhooleka Sarhadi. « Ignorance, Forgetting, and Family Nostalgia: Partition, the Nation State, and Refugees in Delhi ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 30-55.

Ramirez-i-Olle, Meritxell. *Into the Woods: An Epistemography of Climate Change*. Manchester University Press, 2019.

Ramírez-i-Ollé, Meritxell. « Trust, Scepticism, and Social Order: A Contribution from the Sociology of Scientific Knowledge ». *Sociology Compass*, 12 décembre 2018. <https://doi.org/10.1111/soc4.12653>.

Rampton, S., et J. Stauber. « Research funding, conflicts of interest, and the “meta-methodology” of public relations ». *Public Health Reports* 117, n° 4 (2002): 331-39.

Ranalli, C., et R. van Woudenberg. « Collective ignorance: an information theoretic account ». *Synthese*, 2019. <https://doi.org/10.1007/s11229-019-02367-7>.

Randall, Donna M., et James F. Short. « Women in Toxic Work Environments: A Case Study of Social Problem Development ». *Social Problems* 30, n° 4 (1983): 410-24. <https://doi.org/10.2307/800111>.

Rappert, Brian. *How to Look Good in a War: Justifying and Challenging State Violence*. London: Pluto Press, 2012.

_____. « Making Silence Matter: The Place of the Absences in Ethnography ». *Ethnographic Praxis in Industry Conference Proceedings* 2010, n° 1 (1 août 2010): 260-73. <https://doi.org/10.1111/j.1559-8918.2010.00023.x>.

_____. « States of Ignorance: The Unmaking and Remaking of Death Tolls ». *Economy and Society* 41, n° 1 (2012): 42-63.

Rappert, Brian, et Brian Balmer. « Ignorance Is Strength? » In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Rasmussen, Kristine, Lisa Bero, Rita Redberg, Peter C. Gøtzsche, et Andreas Lundh. « Collaboration between Academics and Industry in Clinical Trials: Cross Sectional Study of Publications and Survey of Lead Academic Authors ». *BMJ* 363 (3 octobre 2018): k3654. <https://doi.org/10.1136/bmj.k3654>.

Ravetz, Jerome R. « From Descartes to Rumsfeld : The Rise and Decline of Ignorance-of-Ignorance ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Ravetz, Jerome Raymond. « The Sin of Science: Ignorance of Ignorance ». *Science Communication* 15, n° 2 (1993).

_____. « Usable Knowledge, Usable Ignorance: Incomplete Science with Policy Implications ». *Science Communication* 9, n° 1 (1987): 87-116.

Rayner, Steve. « To Know or Not to Know? » In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

_____. « Uncomfortable Knowledge: The Social Construction of Ignorance in Science and Environmental Policy Discourses ». *Economy and Society* 41, n° 1 (2012): 123-25.

Reche, Alejandro Romero. « Théorie du complot, secret et transparence ». *Rue Descartes* N° 98, n° 2 (16 décembre 2020): 81-102.

Rescher, Nicholas. *Ignorance: On the Wider Implications of Deficient Knowledge*. Pittsburgh, Pa: University of Pittsburgh Press, 2009.

Resnik, David B. *The Price of Truth: How Money Affects the Norms of Science*. Oxford ; New York: OUP USA, 2007.

Reutlinger, Alexander. « What Is Epistemically Wrong with Research Affected by Sponsorship Bias? The Evidential Account ». *European Journal for Philosophy of Science* 10, n° 2 (7 mars 2020): 15. <https://doi.org/10.1007/s13194-020-00280-2>.

Reynolds, A. « Romantic ignorance: The hope of nonknowledge ». *Angelaki - Journal of the Theoretical Humanities* 10, n° 3 (2005): 15-25. <https://doi.org/10.1080/09697250500422977>.

Rhein, Lisa. « Thematisierung von Nichtwissen Und Unsicherheiten in Wissenschaftlichen Diskussionen ». In *Thematisierung von Nichtwissen Und Unsicherheiten in Wissenschaftlichen Diskussionen*, Rhein, Lisa., 71-92. Berlin, Bern, Bruxelles, New York, Oxford, Warszawa, Wien,: Peter Lang, 2018. <https://doi.org/10.3726/b14379/15>.

Riaz, Haris, Sajjad Raza, Muhammad Shahzeb Khan, Irbaz Bin Riaz, et Richard A. Krasuski. « Impact of Funding Source on Clinical Trial Results Including Cardiovascular Outcome Trials ». *The American Journal of Cardiology* 116, n° 12 (15 décembre 2015): 1944-47. <https://doi.org/10.1016/j.amjcard.2015.09.034>.

Richter, L., A. Cordner, et P. Brown. « Non-stick science: Sixty years of research and (in)action on fluorinated compounds ». *Social Studies of Science* 48, n° 5 (2018): 691-714. <https://doi.org/10.1177/0306312718799960>.

Richter, Lauren, Alissa Cordner, et Phil Brown. « Producing Ignorance Through Regulatory Structure: The Case of Per- and Polyfluoroalkyl Substances (PFAS) »: *Sociological Perspectives*, 30 octobre 2020. <https://doi.org/10.1177/0731121420964827>.

Ridge, George. « The Anatomy of Medical Ignorance ». *The New York Times*, 11 février 1997.

Rinaldi, Andrea. « To hype, or not to(o) hype ». *EMBO Reports* 13, n° 4 (avril 2012): 303-7. <https://doi.org/10.1038/embor.2012.39>.

Rivard, Jillian R., Michèle M. Pena, et Nadja Schreiber Compo. « “Blind” Interviewing: Is Ignorance Bliss? » *Memory* 24, n° 9 (2016): 1256-66. <https://doi.org/10.1080/09658211.2015.1098705>.

Robbins, Ira P. « The Ostrich Instruction: Deliberate Ignorance as a Criminal Mens Rea ». SSRN Scholarly Paper. Rochester, NY: Social Science Research Network, 1990. <https://papers.ssrn.com/abstract=2784406>.

Roberts, Joanne. « Organizational Ignorance ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoe, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

- _____. « Organizational Ignorance: Towards a Managerial Perspective of the Unknown ». *Management Learning* 44, n° 3 (2012): 215-36.
- Roberts, Joanne, et John Armitage. « The Ignorance Economy ». *Prometheus* 26, n° 4 (2008): 335-54.
- Roll-Hansen, N. « Lessons from the history of science. Naomi Oreskes and Erik M. Conway, Merchants of Doubt. How a Handful of Scientists Obscured the Truth on Issues from Tobacco Smoke to Global Warming. New York, Berlin, London: Bloomsbury Press, 2010. » *Studies in History and Philosophy of Science Part A* 42, n° 3 (2015): 462-66. <https://doi.org/10.1016/j.shpsa.2011.05.003>.
- Rosental, Paul-André. « De la silicose et des ambiguïtés de la notion de « maladie professionnelle » ». *Revue d'histoire moderne & contemporaine*, n° 56-1 (6 avril 2009): 83-98. <https://doi.org/10.3917/rhmc.561.0083>.
- _____. « Health and Safety at Work: An Issue in Transnational History ; Introduction ». *Journal of Modern European History* 7, n° 2 (2009): 169-73.
- _____, éd. *Silicosis: a world history*. Baltimore, Etats-Unis d'Amérique: Johns Hopkins University Press, 2017.
- Rosner, D., et G. Markowitz. « A “gift of God”?: The public health controversy over leaded gasoline during the 1920s. » *American Journal of Public Health* 75, n° 4 (1985): 344-52.
- _____. « Industry challenges to the principle of prevention in public health: The precautionary principle in historical perspective ». *Public Health Reports* 117, n° 6 (2002): 501-12.
- Rosner, David, et Gerald Markowitz. « L'histoire au prétoire. Deux historiens dans les procès des maladies professionnelles et environnementales ». *Revue d'histoire moderne et contemporaine* 56-1, n° 1 (2009): 227-53.
<https://doi.org/10.3917/rhmc.561.0227>.
- Rossignol, Annette M., Holly Sherburne, et Philippe A. Rossignol. Review of *Review of « Our Children's Toxic Legacy: How Science and Law Fail to Protect Us from Pesticides »*, par John Wargo. *Journal of Public Health Policy* 20, n° 4 (1999): 500-502. <https://doi.org/10.2307/3343135>.
- Rossiter, Margaret W. « The Matthew Matilda Effect in Science ». *Social Studies of Science* 23, n° 2 (1 mai 1993): 325-41. <https://doi.org/10.1177/030631293023002004>.
- Roy, Devjani, et Richard Zeckhauser. « The Anatomy of Ignorance : Diagnoses from Literature ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015.
<https://doi.org/10.4324/9781315867762-3>.

Ruser, Alexander. « What to Think About Think Tanks: Towards a Conceptual Framework of Strategic Think Tank Behaviour ». *International Journal of Politics, Culture, and Society* 31, n° 2 (1 juin 2018): 179-92. <https://doi.org/10.1007/s10767-018-9278-x>.

Russell, Bertrand. « 1958: Only world government can prevent the war nobody can win ». *Bulletin of the Atomic Scientists* 76, n° 6 (1 novembre 2020): 359-62. <https://doi.org/10.1080/00963402.2020.1847482>.

S

Saito, Erin K., Natalie Diaz, Julia Chung, et Aaron McMurtry. « Smoking History and Alzheimer's Disease Risk in a Community-Based Clinic Population ». *Journal of Education and Health Promotion* 6 (2017): 24. https://doi.org/10.4103/jehp.jehp_45_15.

Salecl, Renata. *A Passion for Ignorance*. Princeton University Press., 2020. <https://press.princeton.edu/books/hardcover/9780691195605/a-passion-for-ignorance>.

Sammut, G., et M. Sartawi. « Perspective-Taking and the Attribution of Ignorance ». *Journal for the Theory of Social Behaviour* 42, n° 2 (2012): 181-200. <https://doi.org/10.1111/j.1468-5914.2011.00485.x>.

Samson, Colin. *A World You Do Not Know: Settler Societies, Indigenous Peoples and the Attack on Cultural Diversity*. Institute of Latin American Studies, 2014.

Sanabria, Emilia. « CIRCULATING IGNORANCE: Complexity and Agnogenesis in the Obesity “Epidemic” ». *Cultural Anthropology* 31, n° 1 (2016): 131-58. <https://doi.org/10.14506/ca31.1.07>.

Sanitas, Jean, et Michel Limousin. *Le sang et le SIDA: une enquête critique sur l'affaire du sang contaminé et le scandale des transfusions sanguines*. Médecine et santé en question. Paris: Ed. du Pavillon Ed. l'Harmattan, 1995.

Sarch, Alexander. « Willful Ignorance in Law and Morality ». *Philosophy Compass* 13, n° 5 (1 mai 2018): e12490. <https://doi.org/10.1111/phc3.12490>.

Schenker, Marc B. « Preventive Medicine and Health Promotion Are Overdue in the Agricultural Workplace ». *Journal of Public Health Policy* 17, n° 3 (1996): 275-305. <https://doi.org/10.2307/3343267>.

Scheufele, Dietram A., et Nicole M. Krause. « Science Audiences, Misinformation, and Fake News ». *Proceedings of the National Academy of Sciences*, 14 janvier 2019, 201805871. <https://doi.org/10.1073/pnas.1805871115>.

Schiebinger, Londa. « Expanding the Agnotological Toolbox: Methods of Sex and Gender Analysis ». In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, édité par J. Kourany et M. Carrier, 273-305. MIT Press, 2020. <https://ieeexplore.ieee.org/document/9085752>.

Schlanger, Jacques. « Wanting to Know What Cannot Be Known ». *Diogenes* 43, n° 169 (1995): 167-77.

Schlanger, Judith. « The Veil of Unknowledge ». *Diogenes* 43, n° 169 (1995): 1-6.

Schneider, Louis. « The Role of the Category of Ignorance in Sociological Theory: An Exploratory Statement ». *American Sociological Review* 27, n° 4 (1962): 492-508.

Schreyögg, G., et D. Geiger. « The significance of distinctiveness: A proposal for rethinking organizational knowledge ». *Organization* 14, n° 1 (2007): 77-100. <https://doi.org/10.1177/1350508407071861>.

Schuster, John Andrew. « The Problem of 'Whig History' in the History of Science ». In *The Scientific Revolution: An Introduction to the History and Philosophy of Science*, 14-18. Department of Science & Technology Studies, University of Wollongong, 1995.

Scott, James C. *Weapons of the Weak: Everyday Forms of Peasant Resistance*. New Haven, London: Yale University press, 1985.

Scott, Michael W. « Ignorance Is Cosmos, Knowledge Is Chaos: Articulating a Cosmological Polarity in the Solomon Islands ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 56-83.

Segalo, Puleng, et Michelle Fine. « Underlying Conditions of Gender-Based Violence—Decolonial Feminism Meets Epistemic Ignorance: Critical Transnational Conversations ». *Social and Personality Psychology Compass* n/a, n° n/a (s. d.): e12568. <https://doi.org/10.1111/spc3.12568>.

Séguro, Florent, Dorota Taraszkiewicz, Vanina Bongard, Emilie Bérard, Frédéric Bouisset, Jean -Bernard Ruidavets, et Jean Ferrières. « Ignorance of Cardiovascular Preventive Measures Is Associated with All-Cause and Cardiovascular Mortality in the French General Population [La Méconnaissance Des Mesures de Prévention Cardiovasculaire Est Associée Avec La Mortalité Totale et Cardiovasculaire En Population Française] ». *Archives of Cardiovascular Diseases* 109, n° 8-9 (2016): 486-93. <https://doi.org/10.1016/j.acvd.2016.02.006>.

Seibel, Wolfgang. « Successful Failure: An Alternative View on Organizational Coping ». *American Behavioral Scientist* 39, n° 8 (1996): 1011-24.

Seifert, Colleen M. « The Distributed Influence of Misinformation ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 397-400. <https://doi.org/10.1016/j.jarmac.2017.09.003>.

Sembratzki, L. « Maiak 1957 and its aftermath: Radiation knowledge and ignorance in the Soviet Union ». *Jahrbucher fur Geschichte Osteuropas* 66, n° 1 (2018): 45-64.

Seurat, Clémence, et Thomas Tari, éd. *Controverses mode d'emploi*. Les Presses de Sciences Po, 2021.

Shackley, S., et B. Wynne. « Representing uncertainty in global climate change science and policy: Boundary-ordering devices and authority ». *Science Technology and Human Values* 21, n° 3 (1996): 275-302.

Shawwa, Khaled, Romy Kallas, Serge Koujanian, Arnav Agarwal, Ignacio Neumann, Paul Alexander, Kari A. O. Tikkinen, Gordon Guyatt, et Elie A. Akl. « Requirements of Clinical Journals for Authors' Disclosure of Financial and Non-Financial Conflicts of Interest: A Cross Sectional Study ». *PLOS ONE* 11, n° 3 (31 mars 2016): e0152301. <https://doi.org/10.1371/journal.pone.0152301>.

Shriver, T.E., A.E. Adams, et C.M. Messer. « Power, quiescence, and pollution: The suppression of environmental grievances ». *Social Currents* 1, n° 3 (2014): 275-92. <https://doi.org/10.1177/2329496514540133>.

Silva, Diego. « Keep Calm and Carry On: Climate-Ready Crops and the Genetic Codification of Climate Myopia ». *Science, Technology, & Human Values*, 24 novembre 2020, 0162243920974092. <https://doi.org/10.1177/0162243920974092>.

Silva, Trinidad. « Textual Keys to Understand Socrates' Profession of Ignorance in the Apology (21a-23c) ». *Labyrinth* 21, n° 2 (3 mars 2020): 154-76. <https://doi.org/10.25180/lj.v21i2.199>.

Simmel, Georg. « The Sociology of Secrecy and of Secret Societies ». *American Journal of Sociology* 11, n° 4 (1906): 441-98.

Sismondo, Sergio. « Corporate Disguises in Medical Science: Dodging the Interest Repertoire ». *Bulletin of Science, Technology & Society* 31, n° 6 (1 décembre 2011): 482-92. <https://doi.org/10.1177/0270467611422838>.

———. « Ghost Management: How Much of the Medical Literature Is Shaped Behind the Scenes by the Pharmaceutical Industry? » *PLOS Medicine* 4, n° 9 (25 septembre 2007): e286. <https://doi.org/10.1371/journal.pmed.0040286>.

———. « Ghosts in the machine: Publication planning in the medical sciences ». *Social Studies of Science* 39, n° 2 (2009): 171-98. <https://doi.org/10.1177/0306312708101047>.

———. « Ghosts in the Machine. Reply to McHenry (2009) ». *Social Studies of Science* 39, n° 6 (1 décembre 2009): 949-52. <https://doi.org/10.1177/0306312709345359>.

———. « How pharmaceutical industry funding affects trial outcomes: Causal structures and responses ». *Social Science & Medicine* 66, n° 9 (1 mai 2008): 1909-14. <https://doi.org/10.1016/j.socscimed.2008.01.010>.

- _____. « Key opinion leaders and the corruption of medical knowledge: what the Sunshine Act will and won't cast light on. » *Journal of Law, Medicine, and Ethics* 41, n° 3 (2013): 635-43. <https://doi.org/10.1111/jlme.12073>.
- _____. « Medical Publishing and the Drug Industry: Is Medical Science for Sale? » *Learned Publishing* 25, n° 1 (1 janvier 2012): 7-15. <https://doi.org/10.1087/20120102>.
- _____. « Pharmaceutical company funding and its consequences: A qualitative systematic review ». *Contemporary Clinical Trials* 29, n° 2 (1 mars 2008): 109-13. <https://doi.org/10.1016/j.cct.2007.08.001>.
- _____. « Pharmaceutical maneuvers ». *Social Studies of Science* 34, n° 2 (2004): 149-59. <https://doi.org/10.1177/0306312704042575>.
- _____. « Post-Truth? » *Social Studies of Science* 47, n° 1 (1 février 2017): 3-6. <https://doi.org/10.1177/0306312717692076>.
- _____. « Science and Technology Studies and an Engaged Program ». In *The Handbook of Science and Technology Studies (Third Edition)*, Edward J. Hackett, Olga Amsterdamska, Michael E. Lynch, Judy Wajcman (eds.), 13-32. MIT Press, 2007.
- Sismondo, Sergio, et Mathieu Doucet. « Publication Ethics and the Ghost Management of Medical Publication ». *Bioethics* 24, n° 6 (1 juillet 2010): 273-83. <https://doi.org/10.1111/j.1467-8519.2008.01702.x>.
- Slater, Tom. « The Myth of “Broken Britain”: Welfare Reform and the Production of Ignorance ». *Antipode* 46, n° 4 (2012): 948-69.
- Sluijs, Jeroen Pieter van der. « Uncertainty and Dissent in Climate Risk Assessment: A Post-Normal Perspective ». *Nature and Culture* 7, n° 2 (2012): 174-95.
- Smith, Katherine E., Justyna Bandola-Gill, Nasar Meer, Ellen Stewart, et Richard Watermeyer. *The Impact Agenda: Controversies, Consequences and Challenges*. S.l.: Policy Press, 2020.
- Smith, Leonie, et Alfred Archer. « Epistemic Injustice and the Attention Economy ». *Ethical Theory and Moral Practice*, 5 septembre 2020. <https://doi.org/10.1007/s10677-020-10123-x>.
- Smithson, M. « Science, Ignorance and Human Values ». *Journal of Human Values* 2, n° 1 (1996): 67-81. <https://doi.org/10.1177/097168589600200107>.
- Smithson, Michael. « Afterword: Ignorance Studies ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

- _____. « Ignorance and science : dilemmas, perspectives, and prospects ». *Science Communication* 15, n° 2 (1993): 133-55.
- _____. *Ignorance and Uncertainty: Emerging Paradigms*. Cognitive Science Series. New York (N.Y.) [etc.]: Springer, 1989.
- _____. « Toward a Social Theory of Ignorance ». *Journal for the Theory of Social Behaviour* 15, n° 2 (1985): 151-71.
- Smithson, Michael, et Helen Pushkarskaya. « Ignorance and the Brain : Are There Distinct Kinds of Unknowns? » In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.
- Sokoloski, R., E.M. Markowitz, et D. Bidwell. « Public estimates of support for offshore wind energy: False consensus, pluralistic ignorance, and partisan effects ». *Energy Policy* 112 (2018): 45-55. <https://doi.org/10.1016/j.enpol.2017.10.005>.
- Solomon, Miriam. « Agnotology, Hermeneutical Injustice, and Scientific Pluralism: The Case of Asperger Syndrome ». In *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*, édité par J. Kourany et M. Carrier, 145-59. MIT Press, 2020. <https://ieeexplore.ieee.org/document/9085598>.
- Somin, I. « The promise and peril of epistocracy ». *Inquiry (United Kingdom)*, 2019. <https://doi.org/10.1080/0020174X.2019.1663019>.
- _____. « Trust and political ignorance ». *Studies in Applied Philosophy, Epistemology and Rational Ethics* 54 (2020): 153-69. https://doi.org/10.1007/978-3-030-44018-3_11.
- Somin, Ilya. *Democracy and Political Ignorance: Why Smaller Government Is Smarter*. Second edition. Stanford, Calif: Stanford Law Books, an imprint of Stanford University Press, 2016.
- Specter, Michael. *Denialism: how irrational thinking hinders scientific progress, harms the planet, and threatens our lives*. New York: Penguin Press, 2009.
- Stamatakis, Emmanuel, Richard Weiler, et John P. A. Ioannidis. « Undue Industry Influences That Distort Healthcare Research, Strategy, Expenditure and Practice: A Review ». *European Journal of Clinical Investigation* 43, n° 5 (mai 2013): 469-75. <https://doi.org/10.1111/eci.12074>.
- Stankiewicz, P. « The role of risks and uncertainties in technological conflicts: Three strategies of constructing ignorance ». *Innovation* 22, n° 1 (2009): 105-24. <https://doi.org/10.1080/13511610902770636>.
- Stauber, John Clyde, et Sheldon Rampton. *L'industrie du mensonge: relations publiques, lobbying et démocratie*. Édité par Nicolas Chevassus-au-Louis et Thierry Discepolo. Traduit par Yves Coleman. Marseille, France: Agone, impr. 2012, 2012.

Stengers, Isabelle. « Do We Know How to Read Messages in the Sand? » *Diogenes* 43, n° 169 (1995): 179-96.

Stevenson, T., et R.N. Proctor. « The secret and soul of Marlboro: Phillip Morris and the origins, spread, and denial of nicotine freebasing ». *American Journal of Public Health* 98, n° 7 (2008): 1184-94. <https://doi.org/10.2105/AJPH.2007.121657>.

Stewart, Allison. « Managing with Ignorance ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Stewart, Michelle Olsgard. « Centralizing Ignorance and Surprise in the Production of Knowledge. Review of “Matthias Gross: Ignorance and Surprise: Science, Society and Ecological Design. Cambridge, MA: MIT Press, 2010, Xii+240pp” ». *Metascience* 21, n° 2 (2012): 431-35.

Steyn, M. « The ignorance contract: Recollections of apartheid childhoods and the construction of epistemologies of ignorance ». *Identities* 19, n° 1 (2012): 8-25. <https://doi.org/10.1080/1070289X.2012.672840>.

Stilgoe, J. « The (co-)production of public uncertainty: UK scientific advice on mobile phone health risks ». *Public Understanding of Science* 16, n° 1 (2007): 45-61. <https://doi.org/10.1177/0963662506059262>.

Stirling, Andrew. « Risk, Precaution and Science: Towards a More Constructive Policy Debate Talking Point on the Precautionary Principle ». *EMBO Reports* 8, n° 4 (2007): 309-15.

Stocking, S. Holly, et Lisa W. Holstein. « Manufacturing Doubt: Journalists’ Roles and the Construction of Ignorance in a Scientific Controversy ». *Public Understanding of Science* 18, n° 1 (1 janvier 2009): 23-42. <https://doi.org/10.1177/0963662507079373>.

_____. « Purveyors of Ignorance : Journalists as Agents in the Social Construction of Scientific Ignorance ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Stocking, S.H. « On Drawing Attention to Ignorance ». *Science Communication* 20, n° 1 (1998): 165-78.

Stocking, S.H., et L.W. Holstein. « Constructing and Reconstructing Scientific Ignorance: Ignorance Claims in Science and Journalism ». *Science Communication* 15, n° 2 (1993): 186-210. <https://doi.org/10.1177/107554709301500205>.

Stoler, Ann Laura. *Along the Archival Grain – Epistemic Anxieties and Colonial Common Sense*. Princeton, NJ: Princeton University Press, 2010.

Story, M.L. « A Redefinition of Ignorance ». *NASSP Bulletin* 41, n° 232 (1957): 104-7. <https://doi.org/10.1177/019263655704123219>.

Street, A. « Artefacts of not-knowing: The medical record, the diagnosis and the production of uncertainty in Papua New Guinean biomedicine ». *Social Studies of Science* 41, n° 6 (2011): 815-34. <https://doi.org/10.1177/0306312711419974>.

Stropp, Juliana, Richard J. Ladle, Ana M. Malhado, Joaquín Hortal, Julien Gaffuri, William H. Temperley, Jon Olav Skøien, et Philippe Mayaux. « Mapping Ignorance: 300 Years of Collecting Flowering Plants in Africa ». *Global Ecology and Biogeography* 25, n° 9 (2016): 1085-96. <https://doi.org/10.1111/geb.12468>.

Stuckler, David, Gary Ruskin, et Martin McKee. « Complexity and Conflicts of Interest Statements: A Case-Study of Emails Exchanged between Coca-Cola and the Principal Investigators of the International Study of Childhood Obesity, Lifestyle and the Environment (ISCOLE) ». *Journal of Public Health Policy* 39, n° 1 (février 2018): 49-56. <https://doi.org/10.1057/s41271-017-0095-7>.

Sullivan, Shannon, et Nancy Tuana. *Race and Epistemologies of Ignorance*. SUNY Series, Philosophy and Race. Albany, N.Y: State University of New York Press, 2007.

Suryanarayanan, S., et D.L. Kleinman. « Be(e)coming experts: The controversy over insecticides in the honey bee colony collapse disorder ». *Social Studies of Science* 43, n° 2 (2013): 215-40. <https://doi.org/10.1177/0306312712466186>.

Svetlova, Ekaterina, et Henk van Elst. « Decision-Theoretic Approaches to Non-Knowledge in Economics ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Swan, E. « States of white ignorance, and audit masculinity in english higher education ». *Social Politics* 17, n° 4 (2010): 477-506. <https://doi.org/10.1093/sp/jxq016>.

Szkudlarek, T., et P. Zamojski. « Education and Ignorance: Between the Noun of Knowledge and the Verb of Thinking ». *Studies in Philosophy and Education*, 2020. <https://doi.org/10.1007/s11217-020-09718-9>.

T

Tabchi, S., E. El Rassy, A. Khazaka, F. El Karak, H.R. Kourie, R. Chebib, T. Assi, et al. « Validation of the EORTC QLQ-INFO 25 Questionnaire in Lebanese Cancer Patients: Is Ignorance a Bliss? » *Quality of Life Research* 25, n° 6 (2016): 1597-1604. <https://doi.org/10.1007/s11136-015-1201-6>.

Taussig, Michael T. *Defacement: Public Secrecy and the Labor of the Negative*. Stanford (Calif.): Stanford University Press, 1999.

Terris, M. « C.-E. A. Winslow: Scientist, activist, and theoretician of the American public health movement throughout the first half of the twentieth century ». *Journal of Public Health Policy* 19, n° 2 (1998): 135-59.

Thébaud-Mony, Annie. *La science asservie*. Découverte (La), 2015.
<https://lectures.revues.org/16080>.

_____. *Travailler peut nuire gravement à votre santé: sous-traitance des risques, mise en danger d'autrui, atteintes à la dignité, violences physiques et morales, cancers professionnels*. Nouvelle édition. La Découverte-poche 284. Paris: la Découverte, 2016.

Thomas, William. « Les études de controverse et le récit du renouveau méthodologique en STS ». *Zilsel*, n° 2 (8 septembre 2017): 131-47.
<https://doi.org/10.3917/zil.002.0131>.

Thompson, Leigh L., John M. Levine, et David M. Messick. *Shared Cognition in Organizations: The Management of Knowledge*. LEA's Organization and Management Series. New York (N.Y.) Hove (GB): Psychology Press, Taylor & Francis Group, 2012.

Tiffany, E. « Conceptualizing Coercive Indoctrination in Moral and Legal Philosophy ». *Criminal Law and Philosophy*, 2021. <https://doi.org/10.1007/s11572-020-09556-3>.

Timmermann, C. « Epistemic Ignorance, Poverty and the COVID-19 Pandemic ». *Asian Bioethics Review*, 2020. <https://doi.org/10.1007/s41649-020-00140-4>.

Topçu, Sezin. « Les physiciens dans le mouvement antinucléaire : entre science, expertise et politique ». *Cahiers d'histoire. Revue d'histoire critique*, n° 102 (1 octobre 2007): 89-108.

Torny, Didier. « Managing an Everlastingly Polluted World: Food Policies And Community Health Actions in the French West Indies (Chapter 6) ». In *Toxicants, Health and Regulation since 1945*, Boudia, Soraya et Jas, Nathalie., pp 117-134. Publisher: Pickering & Chatto, 2014. /core/books/toxicants-health-and-regulation-since-1945/managing-an-everlastingly-polluted-world-food-policies-and-community-health-actions-in-the-french-west-indies/AE5F3EE24C46EB7A74E35BDC927890BE.

Townley, Cynthia. *A defense of ignorance : its value for knowers and roles in feminist and social epistemologies*. Lanham: Lexington books, a division of Rowman & Littlefield publishers, 2011.

_____. « Toward a Revaluation of Ignorance ». *Hypatia* 21, n° 3 (2006): 37-55.

Townsend, Anne, François Rousseau, et Jan Friedman. « Autonomy and the Patient's Right "not to Know" in Clinicalwhole-Genomic Sequencing ». *European Journal of Human Genetics* 22, n° 6 (2014).

Tringale, Kathryn R., Deborah Marshall, Tim K. Mackey, Michael Connor, James D. Murphy, et Jona A. Hattangadi-Gluth. « Types and Distribution of Payments From Industry to Physicians in 2015 ». *JAMA* 317, n° 17 (2 mai 2017): 1774-84. <https://doi.org/10.1001/jama.2017.3091>.

Tsoukalas, T.H., et S.A. Glantz. « Development and destruction of the first state funded anti-smoking campaign in the USA ». *Tobacco Control* 12, n° 2 (2003): 214-20. <https://doi.org/10.1136/tc.12.2.214>.

Tuana, Nancy. « Coming to Understand: Orgasm and the Epistemology of Ignorance ». *Hypatia* 19, n° 1 (2004): 194-232.

_____. « The Speculum of Ignorance: The Women’s Health Movement and Epistemologies of Ignorance ». *Hypatia* 21, n° 3 (2006): 1-19.

Tuana, Nancy, et Shannon Sullivan. « Introduction: Feminist Epistemologies of Ignorance ». *Hypatia* 21, n° 3 (2006): vii-ix.

Turner, J., et M. Michael. « What Do We Know about “Don’t Knows”? Or, Contexts of “Ignorance” ». *Social Science Information* 35, n° 1 (1996): 15-37.

Twellmann, Marcus. *Nichtwissen als Ressource*. 1. Auflage. Baden-Baden: Nomos, 2014.

U

Uekötter, Frank, et Uwe Lübbken. « Introduction. The Social Functions of Ignorance ». In *Managing the Unknown*, 1^{re} éd., 1-11. Essays on Environmental Ignorance. Berghahn Books, 2014. <http://www.jstor.org/stable/j.ctt9qcz1k.4>.

Ulucanlar, S., G.J. Fooks, J.L. Hatchard, et A.B. Gilmore. « Representation and Misrepresentation of Scientific Evidence in Contemporary Tobacco Regulation: A Review of Tobacco Industry Submissions to the UK Government Consultation on Standardised Packaging ». *PLoS Medicine* 11, n° 3 (2014). <https://doi.org/10.1371/journal.pmed.1001629>.

Ungar, S. « Misplaced Metaphor: A Critical Analysis of the “Knowledge Society” ». *Canadian Review of Sociology and Anthropology* 40, n° 3 (2003): 331-47.

Ungar, Sheldon. « Ignorance as an Under-Identified Social Problem ». *The British Journal of Sociology* 59, n° 2 (juin 2008): 301-26. <https://doi.org/10.1111/j.1468-4446.2008.00195.x>.

_____. « Knowledge, ignorance and the popular culture: Climate change versus the ozone hole ». *Public Understanding of Science* 9, n° 3 (2000): 297-312.

Urry, John. *Offshoring*. Cambridge Malden, Md: Polity Press, 2014.

Uzunova, Marija. « Unknowns and ways of not knowing : Towards an Understanding of Non-Knowledge in Science, Public, and Policy ». (Master of Arts in European Studies on Society, Science and Technology), Maastricht University Faculty of Arts and Social Sciences, 2012.

V

Vanderheiden, Steve. « The Obligation to Know: Information and the Burdens of Citizenship ». *Ethical Theory and Moral Practice* 19, n° 2 (2016): 297-311.
<https://doi.org/10.1007/s10677-015-9618-0>.

Vaz-Rebelo, Piedade, Julia Morgado, Paula Fernandes, et José Otero. « Conscious ignorance in learning science II: Factors influencing what students know that they do not know [Ignorancia consciente en el aprendizaje de las ciencias II: factores que influyen en lo que los alumnos saben que no saben] ». *Ensenanza de las Ciencias* 34, n° 1 (2016): 91-105. <https://doi.org/10.5565/rev/ensciencias.1704>.

Veintimilla, G., T. Fontaines-Ruiz, et F. Tusa Jumbo. « Unconscious ignorance in the representation of research ». *Revista Complutense de Educacion* 29, n° 4 (2018): 1201-16. <https://doi.org/10.5209/RCED.55053>.

Verburgt, Lukas M. « The History of Knowledge and the Future History of Ignorance ». *KNOW: A Journal on the Formation of Knowledge* 4, n° 1 (1 mars 2020): 1-24. <https://doi.org/10.1086/708341>.

———. « The History of Knowledge and the Future History of Ignorance ». *KNOW: A Journal on the Formation of Knowledge* 4, n° 1 (1 mars 2020): 1-24.
<https://doi.org/10.1086/708341>.

Vermeir, Koen. « Openness versus secrecy? Historical and historiographical remarks ». *The British Journal for the History of Science* 45, n° 2 (2012): 165-88.

Vermeir, Koen, et Dániel Margócsy. « States of secrecy: an introduction ». *The British Journal for the History of Science* 45, n° 2 (2012): 153-64.

Viatori, Maximilian. « Public Secrets, Muzzled Science: Agnotological Practice, State Performance, and Dying Salmon in British Columbia ». *PoLAR: Political & Legal Anthropology Review* 39 (2 septembre 2016): 89-103.
<https://doi.org/10.1111/plar.12173>.

Vincent, Julien. « La réforme sociale à l'heure du thé : La porcelaine anglaise, l'empire britannique et la santé des ouvrières dans le Staffordshire (1864-1914) ». *Revue d'histoire moderne & contemporaine*, n° 56-1 (6 avril 2009): 29-60.
<https://doi.org/10.3917/rhmc.561.0029>.

Visser, O. « Persistent farmland imaginaries: celebration of fertile soil and the recurrent ignorance of climate ». *Agriculture and Human Values*, 2020.
<https://doi.org/10.1007/s10460-020-10154-1>.

Vitek, Bill, et Wes Jackson. *The Virtues of Ignorance: Complexity, Sustainability, and the Limits of Knowledge*. Culture of the Land. Lexington (Ky): The University Press of Kentucky, 2008.

W

W. Mills, Charles. « Global White Ignorance ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoe, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Walker, Bailus. « Impediments to the Implementation of Environmental Policy ». *Journal of Public Health Policy* 15, n° 2 (1994): 186-202. <https://doi.org/10.2307/3342989>.

Walton, Douglas N. *Arguments from Ignorance*. University Park, Pa: The Pennsylvania State University Press, 1996.

Wareham, K. J., R. M. Hyde, D. Grindlay, M. L. Brennan, et R. S. Dean. « Sponsorship bias and quality of randomised controlled trials in veterinary medicine ». *BMC Veterinary Research* 13, n° 1 (14 août 2017): 234. <https://doi.org/10.1186/s12917-017-1146-9>.

Warf, Barney. « Textbooks in Human Geography: An American perspective ». *Area* 50, n° 1 (8 décembre 2017): 55-58. <https://doi.org/10.1111/area.12401>.

Wassef, Ayyam. « For the Record ». *Diogenes* 43, n° 169 (1995): 17-21.

Watterson, Andrew. « Pesticide Health and Safety Policy in the UK: A Flawed and Limited Approach? » *Journal of Public Health Policy* 11, n° 4 (1990): 491-503. <https://doi.org/10.2307/3342928>.

Weaver, John Andrew. *Science, Democracy, and Curriculum Studies*. Critical Studies of Education. Springer International Publishing, 2018. <http://www.springer.com/us/book/9783319938394>.

Weaver, Kirke D. « Genetic Screening and the Right Not to Know ». *Issues in Law & Medicine* 13, n° 3 (1997).

Webb, Helena, et Marina Jirotka. « Nuance, Societal Dynamics, and Responsibility in Addressing Misinformation in the Post-Truth Era: Commentary on Lewandowsky, Ecker, and Cook ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 414-17. <https://doi.org/10.1016/j.jarmac.2017.10.001>.

Weele, Van Der, et Joel J. « Inconvenient Truths: Determinants of Strategic Ignorance in Moral Dilemmas ». SSRN Scholarly Paper. Rochester, NY: Social Science Research Network, 23 avril 2014. <https://papers.ssrn.com/abstract=2247288>.

Wehling, Peter. « Fighting a Losing Battle? » In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGoe, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

———. *Im Schatten des Wissens ? Perspektiven der Soziologie des Nichtwissens*. Konstanz: UVK-Verlagsgesellschaft mbH, 2006.

———. « Jenseits des Wissens? / Beyond Knowledge? » *Zeitschrift für Soziologie* 30, n° 6 (2016): 465-84. <https://doi.org/10.1515/zfsoz-2001-0604>.

———. « The Situated Materiality of Scientific Practices : Postconstructivism – a New Theoretical Perspective in Science Studies? » *Science, Technology & Innovation Studies*, n° spec. issue 2 (juillet 2006). <http://dx.doi.org/10.17877/DE290R-974>.

———. *Vom Nutzen des Nichtwissens: Sozial- und kulturwissenschaftliche Perspektiven*. Sozialtheorie. Bielefeld: transcript-Verlag, 2015.

Weick, Karl E. « Foresights of Failure: An Appreciation of Barry Turner ». *Journal of Contingencies and Crisis Management* 6, n° 2 (1998): 72-75.

Weiss, Kenneth M. « Agnotology: How Can We Handle What We Don't Know in a Knowing Way? » *Evolutionary Anthropology: Issues, News, and Reviews* 21, n° 3 (1 mai 2012): 96-100. <https://doi.org/10.1002/evan.21303>.

Whelan, Andrew. « Agnosis in the University Workplace ». *Australian Universities' Review*, The 58, n° 2 (septembre 2016): 51.

Wilde, Parke, Emily Morgan, Jesse Roberts, Andrea Schpok, et Tawny Wilson. « Relationship between funding sources and outcomes of obesity-related research ». *Physiology & Behavior*, Tufts University special section, 107, n° 1 (20 août 2012): 172-75. <https://doi.org/10.1016/j.physbeh.2012.05.004>.

Wilholt, Torsten. « Bias and values in scientific research ». *Studies in History and Philosophy of Science Part A* 40, n° 1 (1 mars 2009): 92-101. <https://doi.org/10.1016/j.shpsa.2008.12.005>.

Wilkesmann, M. « Ignorance Management in Hospitals ». *VINE Journal of Information and Knowledge Management Systems* 46, n° 4 (2016): 430-49. <https://doi.org/10.1108/VJIKMS-08-2016-0046>.

Williams, Bernard. « Philosophy and the Understanding of Ignorance ». *Diogenes* 43, n° 169 (1995): 23-36.

Williams, D. « Motivated ignorance, rationality, and democratic politics ». *Synthese*, 2020. <https://doi.org/10.1007/s11229-020-02549-8>.

Williams Kirkpatrick, Alex. « The Spread of Fake Science: Lexical Concreteness, Proximity, Misinformation Sharing, and the Moderating Role of Subjective

Knowledge ». *Public Understanding of Science*, 24 octobre 2020, 0963662520966165. <https://doi.org/10.1177/0963662520966165>.

Wynne, B. « Reflexing complexity: Post-genomic knowledge and reductionist returns in public science ». *Theory, Culture and Society* 22, n° 5 (2005): 67-94+270. <https://doi.org/10.1177/0263276405057192>.

Z

Zerubavel, Eviatar. *The Elephant in the Room: Silence and Denial in Everyday Life*. Oxford New York: Oxford University Press, 2006.

Zhang, Y., et F. Xu. « Ignorance, Orientalism and Sinophobia in Knowledge Production on COVID-19 ». *Tijdschrift voor Economische en Sociale Geografie* 111, n° 3 (2020): 211-23. <https://doi.org/10.1111/tesg.12441>.

Zimmerman, Michael J. « Moral Responsibility and Ignorance ». *Ethics* 107, n° 3 (1997): 410-26.

Zimmermann, Basile. « Expect the Unexpected : Experimental Music, or the Ignorance of Sound Design ». In *Routledge International Handbook of Ignorance Studies*, édité par Matthias Gross et Linsey McGahey, 17-25. Routledge, 2015. <https://doi.org/10.4324/9781315867762-3>.

Zoloth, S., D. Michaels, M. Lacher, D. Nagin, et E. Drucker. « Asbestos disease screening by non-specialists: Results of an evaluation ». *American Journal of Public Health* 76, n° 12 (1986): 1392-95.

Liste par thématiques

La question de l'ignorance en histoire et philosophie des sciences : généralités

Ammon, Sabine, Corinna Heineke, Kirsten Selbmann, et Arne Hintz. *Wissen in Bewegung: Vielfalt und Hegemonie in der Wissensgesellschaft*. Erste Auflage. Weilerswist: Velbrück Wissenschaft, 2007.

Arfini, Selene. *Ignorant Cognition: A Philosophical Investigation of the Cognitive Features of Not-Knowing*. 1st ed. 2019. Springer, 2019.

Bennett, Andrew. *Ignorance: Literature and Agnoiology*. Manchester New York: Manchester University Press, 2009.

Bernstein, J.H. « Nonknowledge: The bibliographical organization of ignorance, stupidity, error, and unreason: Part one ». *Knowledge Organization* 36, n° 1 (2009): 17-29.

Biddle, Justin. « State of the field: Transient underdetermination and values in science ». *Studies in History and Philosophy of Science Part A* 44, n° 1 (1 mars 2013): 124-33. <https://doi.org/10.1016/j.shpsa.2012.09.003>.

Biddle, Justin B. « Can patents prohibit research? On the social epistemology of patenting and licensing in science ». *Studies in History & Philosophy of Science Part A* 45 (mars 2014): 14-23. <https://doi.org/10.1016/j.shpsa.2013.12.001>.

Biddle, Justin B., et Anna Leuschner. « Climate Skepticism and the Manufacture of Doubt: Can Dissent in Science Be Epistemically Detrimental? » *European Journal for Philosophy of Science* 5, n° 3 (1 octobre 2015): 261-78. <https://doi.org/10.1007/s13194-014-0101-x>.

Blome-Tillmann, Michael. « Ignorance and Epistemic Contextualism1 ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 96-113. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.006>.

Böschen, Stefan, Karen Kastenhofer, Luitgard Marschall, Ina Rust, Jens Soentgen, et Peter Wehling. « Scientific Nonknowledge and Its Political Dynamics: The Cases of Agri-Biotechnology and Mobile Phoning ». *Science, Technology, & Human Values* 35, n° 6 (2010).

Brogaard, Berit. « Ignorance and Incompetence: Linguistic Considerations ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 57-80. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.004>.

Brown, Jessica. « Anti-Intellectualism and Ignorance ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 114-31. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.007>.

Burke, Peter. « Response ». *Journal for the History of Knowledge* 1, n° 1 (15 juillet 2020): 7. <https://doi.org/10.5334/jhk.27>.

Burnett, Craig M. « Reconsidering the Construct Validity of “Political Knowledge” ». *Critical Review* 28, n° 3-4 (2016): 265-86. <https://doi.org/10.1080/08913811.2016.1239805>.

Carrier, Martin. « Values and Objectivity in Science: Value-Ladenness, Pluralism and the Epistemic Attitude ». *Science & Education* 22, n° 10 (1 octobre 2013): 2547-68. <https://doi.org/10.1007/s11191-012-9481-5>.

Cazenave, Michel. *Dictionnaire de l'ignorance: aux frontières de la science*. Sciences d'aujourd'hui. Paris: Albin Michel, 1998.

DeNicola, Daniel R. *Understanding Ignorance: The Surprising Impact of What We Don't Know*. Cambridge, Massachusetts: MIT Press, 2017.

Dhermy-Mairal, Marine, et Volny Fages. « Une étude de controverses à nouveaux frais ? Des normes pour comprendre le champ scientifique ». *Zilsel*, n° 2 (8 septembre 2017): 167-84. <https://doi.org/10.3917/zil.002.0167>.

Diéguez, Manuel de. *Science et nescience*. Bibliothèque des idées. Paris: Gallimard, 1970.

Dodier, Nicolas. *Leçons politiques de l'épidémie de sida*. Cas de figure 1. Paris: Éditions de l'École des hautes études en sciences sociales, 2003.

Domínguez Rubio, Fernando, et Patrick Baert. *The Politics of Knowledge*. London, New York (N.Y.): Routledge, 2012.

Dunlap, Riley E., et Peter J. Jacques. « Climate Change Denial Books and Conservative Think Tanks ». *The American Behavioral Scientist* 57, n° 6 (juin 2013): 699-731. <https://doi.org/10.1177/0002764213477096>.

Elsasser, Shaun W., et Riley E. Dunlap. « Leading Voices in the Denier Choir: Conservative Columnists' Dismissal of Global Warming and Denigration of Climate Science ». *American Behavioral Scientist* 57, n° 6 (1 juin 2013): 754-76. <https://doi.org/10.1177/0002764212469800>.

Faber, Malte Michael, John Proops, et Reiner Manstetten. *Evolution, Time, Production and the Environment*. 3rd, revised and enlarged edition éd. Berlin [etc.]: Springer, 1998.

Fforde, Adam. « Towards a Theory of Ignorance ». *The Journal of Philosophical Economics* XIII, n° 2 (2020): 26.

Fricker, Miranda. « Epistemic Injustice and the Preservation of Ignorance ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 160-77. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.010>.

Froines, John R. Review of *Review of The Pesticide Conspiracy*, par Robert van den Bosch. *Journal of Public Health Policy* 12, n° 3 (1991): 404-6. <https://doi.org/10.2307/3342852>.

Gadamer, Hans Georg, Joel C. Weinsheimer, et Donald G. Marshall. *Truth and Method*. Second edition revised. Bloomsbury Revelations. London [etc.]: Bloomsbury, 2013.

Girel, Mathias. « Agnotologie : mode d'emploi ». *Critique*, n° 799 (27 janvier 2014): 964-77.

———. *Science et territoires de l'ignorance : conférence-débat organisé par le groupe Sciences en questions à l'INRA de Bordeaux le 30 mai 2016*. Sciences en questions. Versailles: Quae, 2017.

Girel, Mathias, et Michèle Leduc. « La culture de l'ignorance - Avant-propos ». *Raison Présente*, n° 204 (2017): 3-8.

Gray, John. *Straw Dogs: Thoughts on Humans and Other Animals*. Nouvelle édition. London: Granta Books, 2003.

Gross, Matthias, et Linsey McGahey, éd. *Routledge international handbook of ignorance studies*. London, Etats-Unis d'Amérique, 2015.

Henry, Emmanuel. « Nouvelles dynamiques de savoirs et permanence des rapports de pouvoir: L'impact - limité - des transformations - importantes - de l'expertise en santé au travail ». *Revue Française de Science Politique* 61, n° 4 (2011): 707-26. <https://doi.org/10.3917/rfsp.614.0707>.

Huet, Sylvestre. « Que puis-JE contre l'ignorance ? » *Raison Présente*, n° 204 (2017): 53-60.

Janich, Nina, Alfred Nordmann, et Liselotte Schebek. *Nichtwissenskommunikation in den Wissenschaften: interdisziplinäre Zugänge*. Wissen - Kompetenz - Text, Band 1. Frankfurt am Main: Peter Lang, Internationaler Verlag der Wissenschaften, 2012.

Jas, N., et J.-P. Gaudillière. « Endocrine disruptors in France. A different trajectory [Les perturbateurs endocriniens en France. une autre trajectoire] ». *Sciences Sociales et Santé* 34, n° 3 (2016): 19-46. <https://doi.org/10.1684/sss.20160302>.

Jas, Nathalie. « Public health and pesticide regulation in France before and after silent spring ». *History and Technology* 23, n° 4 (2007): 369-88. <https://doi.org/10.1080/07341510701527435>.

Jasanoff, Sheila. *The Fifth Branch – Science Advisers as Policymakers*. Reprint édition. Cambridge, Mass: Harvard University Press, 1994.

Katz, Jack. « Ethnography's Expanding Warrants ». *The Annals (American Academy of Political and Social Science)* 642 (2012): 258-75.

Knorr-Cetina, Karin. *Epistemic cultures: how the sciences make knowledge*. Cambridge (Mass.), Harvard University Press, 1999.

Kourany, Janet, et Martin Carrier. *Science and the Production of Ignorance: When the Quest for Knowledge Is Thwarted*. Cambridge, MA: MIT Press, 2020.

Kubyshkina, E., et M. Petrolo. « What ignorance could not be ». *Principia* 24, n° 2 (2020): 247-54. <https://doi.org/10.5007/1808-1711.2020v24n2p247>.

LaFollette, Marcel C. « Editorial ». *Science Communication* 15, n° 2 (1 décembre 1993): 131-32. <https://doi.org/10.1177/107554709301500201>.

Lahsen, Myanna. « Experiences of modernity in the greenhouse: A cultural analysis of a physicist "trio" supporting the backlash against global warming ». *Global*

Environmental Change 18, n° 1 (1 février 2008): 204-19.
<https://doi.org/10.1016/j.gloenvcha.2007.10.001>.

Lamy, Jérôme. « Controverses et STS : stop ou encore ? » *Zilsel*, n° 2 (8 septembre 2017): 123-30. <https://doi.org/10.3917/zil.002.0123>.

Le Morvan, Pierre, et Rik Peels. « The Nature of Ignorance: Two Views ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 12-32. Cambridge University Press, 2016.
<https://doi.org/10.1017/9780511820076.002>.

Lehrer, Keith. « Social Consensus and Rational Agnoiology ». *Synthese* 31, n° 1 (1975): 141-60. <https://doi.org/10.2307/20115060>.

Lemov, Rebecca. *World as Laboratory: Experiments with Mice, Mazes, and Men*. New York (N.Y.): Hill and Wand, a division of Farrar, Straus and Giroux, 2005.

Leuschner, Anna. *Die Glaubwürdigkeit der Wissenschaft: Eine wissenschafts- und erkenntnistheoretische Analyse am Beispiel der Klimaforschung*. 1st edition. Bielefeld: transcript Verlag, 2012.

Levi, Isaac. « Must the Scientist Make Value Judgments? » *The Journal of Philosophy* 57, n° 11 (1960): 345-57. <https://doi.org/10.2307/2023504>.

Lewandowsky, Stephan, Gilles E. Gignac, et Klaus Oberauer. « The Role of Conspiracist Ideation and Worldviews in Predicting Rejection of Science ». Édité par Tom Denson. *PLoS ONE* 8, n° 10 (2 octobre 2013): e75637.
<https://doi.org/10.1371/journal.pone.0075637>.

Logue, Jennifer. « The Politics of Unknowing and the Virtues of Ignorance: Toward a Pedagogy of Epistemic Vulnerability. » *Philosophy of Education Yearbook*, 2013, 53-62.

Longino, Helen E. *The fate of knowledge*. Princeton (N.J.), Etats-Unis d'Amérique: Princeton University Press, 2002.

Lury, Celia, et Nina Wakeford. *Inventive Methods: The Happening of the Social*. Culture, Economy, and the Social. London New York (N.Y.): Routledge, 2012.

McBrayer, Justin. « Ignorance and the Religious Life ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 144-59. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.009>.

Medina, José. « Ignorance and Racial Insensitivity ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 178-201. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.011>.

Merton, Robert K. « The Matthew Effect in Science: The Reward and Communication Systems of Science Are Considered ». *Science* 159, n° 3810 (5 janvier 1968): 56-63. <https://doi.org/10.1126/science.159.3810.56>.

Merton, Robert King. « Three Fragments from a Sociologist's Notebooks: Establishing the Phenomenon, Specified Ignorance, and Strategic Research Materials ». *Annual Reviews* 13 (1987): 1-28.

Nottelmann, Nikolaj. « The Varieties of Ignorance ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 33-56. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.003>.

Olsson, Erik J., et Carlo Proietti. « Explicating Ignorance and Doubt: A Possible Worlds Approach ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 81-95. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.005>.

Peels, Rik, et Martijn Blaauw, éd. *The Epistemic Dimensions of Ignorance*. Cambridge: Cambridge University Press, 2016.
<https://doi.org/10.1017/9780511820076>.

Piersens, Michel. « The Turmoil of the Unknown ». *Diogenes* 43, n° 169 (1995): 109-19.

Pinto, Manuela Fernández. « Scientific Ignorance: Probing the Limits of Scientific Research and Knowledge Production ». *THEORIA. An International Journal for Theory, History and Foundations of Science* 34, n° 2 (25 septembre 2019): 195-211. <https://doi.org/10.1387/theoria.19329>.

———. « To Know or Better Not to: Agnotology and the Social Construction of Ignorance in Commercially Driven Research ». *Science & Technology Studies* 30, n° 2 (mai 2017): 53-72.

Pritchard, Duncan. « Ignorance and Epistemic Value ». In *The Epistemic Dimensions of Ignorance*, édité par Rik Peels et Martijn Editors Blaauw, 132-43. Cambridge University Press, 2016. <https://doi.org/10.1017/9780511820076.008>.

Ramírez-i-Ollé, Meritxell. « Trust, Scepticism, and Social Order: A Contribution from the Sociology of Scientific Knowledge ». *Sociology Compass*, 12 décembre 2018. <https://doi.org/10.1111/soc4.12653>.

Rescher, Nicholas. *Ignorance: On the Wider Implications of Deficient Knowledge*. Pittsburgh, Pa: University of Pittsburgh Press, 2009.

Rhein, Lisa. « Thematisierung von Nichtwissen Und Unsicherheiten in Wissenschaftlichen Diskussionen ». In *Thematisierung von Nichtwissen Und Unsicherheiten in Wissenschaftlichen Diskussionen*, Rhein, Lisa., 71-92. Berlin, Bern, Bruxelles, New York, Oxford, Warszawa, Wien,: Peter Lang, 2018. <https://doi.org/10.3726/b14379/15>.

Schlanger, Judith. « The Veil of Unknowledge ». *Diogenes* 43, n° 169 (1995): 1-6.

Seurat, Clémence, et Thomas Tari, éd. *Controverses mode d'emploi*. Les Presses de Sciences Po, 2021.

Sismondo, Sergio. « Science and Technology Studies and an Engaged Program ». In *The Handbook of Science and Technology Studies (Third Edition)*, Edward J. Hackett, Olga Amsterdamska, Michael E. Lynch, Judy Wajcman (eds.), 13-32. MIT Press, 2007.

Specter, Michael. *Denialism: how irrational thinking hinders scientific progress, harms the planet, and threatens our lives*. New York: Penguin Press, 2009.

Stengers, Isabelle. « Do We Know How to Read Messages in the Sand? » *Diogenes* 43, n° 169 (1995): 179-96.

Stocking, S.H. « On Drawing Attention to Ignorance ». *Science Communication* 20, n° 1 (1998): 165-78.

Story, M.L. « A Redefinition of Ignorance ». *NASSP Bulletin* 41, n° 232 (1957): 104-7. <https://doi.org/10.1177/019263655704123219>.

Thomas, William. « Les études de controverse et le récit du renouveau méthodologique en STS ». *Zilsel*, n° 2 (8 septembre 2017): 131-47. <https://doi.org/10.3917/zil.002.0131>.

Turner, J., et M. Michael. « What Do We Know about “Don’t Knows”? Or, Contexts of “Ignorance” ». *Social Science Information* 35, n° 1 (1996): 15-37.

Uekötter, Frank, et Uwe Lübben. « Introduction. The Social Functions of Ignorance ». In *Managing the Unknown*, 1^{re} éd., 1-11. Essays on Environmental Ignorance. Berghahn Books, 2014. <http://www.jstor.org/stable/j.ctt9qcz1k.4>.

Verburgt, Lukas M. « The History of Knowledge and the Future History of Ignorance ». *KNOW: A Journal on the Formation of Knowledge* 4, n° 1 (1 mars 2020): 1-24. <https://doi.org/10.1086/708341>.

Walton, Douglas N. *Arguments from Ignorance*. University Park, Pa: The Pennsylvania State University Press, 1996.

Wassef, Ayyam. « For the Record ». *Diogenes* 43, n° 169 (1995): 17-21.

Wehling, Peter. « The Situated Materiality of Scientific Practices : Postconstructivism – a New Theoretical Perspective in Science Studies? » *Science, Technology & Innovation Studies*, n° spec. issue 2 (juillet 2006). <http://dx.doi.org/10.17877/DE290R-974>.

Wilholt, Torsten. « Bias and values in scientific research ». *Studies in History and Philosophy of Science Part A* 40, n° 1 (1 mars 2009): 92-101.
<https://doi.org/10.1016/j.shpsa.2008.12.005>.

Williams, Bernard. « Philosophy and the Understanding of Ignorance ». *Diogenes* 43, n° 169 (1995): 23-36.

Ignorance savante et frontières de la connaissance

Abbott, Andrew. « Varieties of Ignorance ». *American Sociologist* 41, n° 2 (2010): 174-89. <https://doi.org/10.1007/s12108-010-9094-x>.

Almassi, Ben. « A Defense of Ignorance: Its Value for Knowers and Roles in Feminist and Social Epistemologies. By A1 - CYNTHIA TOWNLEY . Lanham, Md.: PB - Lexington Books , 2011. » *Hypatia* 28, n° 1 (1 février 2013): 215-17. <https://doi.org/10.1111/j.1527-2001.2012.01292.x>.

Anichini, Giulia. « The “dark” side of science. Concealing of knowledge in neuroscientist’s work [Le côté « obscur » de la science: L’occultation de la connaissance dans le travail des neuroscientifiques] ». *Revue d’Anthropologie des Connaissances* 11, n° 1 (2017): 65-86. <https://doi.org/10.3917/rac.034.0065>.

Baker, Monya. « 1,500 scientists lift the lid on reproducibility ». *Nature News* 533, n° 7604 (26 mai 2016): 452-54. <https://doi.org/10.1038/533452a>.

Beauvois, Cecile, Yves; Blondel-Lucas. « Clio, Ignorance, and the Twentieth Century. » *Diogenes* 43, n° 169 (1995): 153-65.

Bishop, Ryan, et John Phillips. « Ignorance ». *Theory, Culture & Society* 23, n° 3 (2006): 180-82. <https://doi.org/10.1177/026327640602300232>.

Bonneuil, Christophe, Jean Foyer, et Brian Wynne. « Genetic Fallout in Bio-Cultural Landscapes: Molecular Imperialism and the Cultural Politics of (Not) Seeing Transgenes in Mexico ». *Social Studies of Science* 44, n° 6 (1 décembre 2014): 901-29. <https://doi.org/10.1177/0306312714548258>.

Brisbois, Ben W. « Epidemiology and ‘Developing Countries’: Writing Pesticides, Poverty and Political Engagement in Latin America ». *Social Studies of Science* 44, n° 4 (2014): 600-624. <https://doi.org/10.1177/0306312714523514>.

Ceccarelli, Leah. *On the Frontier of Science: An American Rhetoric of Exploration and Exploitation*. Michigan State University Press, 2013.
<http://www.jstor.org/stable/10.14321/j.ctt7zt5wp>.

Chevassus-au-Louis, Nicolas. *Malscience: de la fraude dans les labos*. Paris, France: Éditions du Seuil, 2016.

Correia, Ricardo A., Alejandro Ruete, Juliana Stropp, Ana C. M. Malhado, Janisson W. dos Santos, Thainá Lessa, José A. Alves, et Richard J. Ladle. « Using Ignorance

Scores to Explore Biodiversity Recording Effort for Multiple Taxa in the Caatinga ». *Ecological Indicators* 106 (1 novembre 2019): 105539.
<https://doi.org/10.1016/j.ecolind.2019.105539>.

Curzon, Hannah Fay, et Andreas Kontoleon. « From Ignorance to Evidence? The Use of Programme Evaluation in Conservation: Evidence from a Delphi Survey of Conservation Experts ». *Journal of Environmental Management* 180 (2016): 466-75.
<https://doi.org/10.1016/j.jenvman.2016.05.062>.

Dimbath, Oliver, et Stefan Bösch. « Forms of Articulating Epistemic Critique: the Necessity and Virtue of Internal Skepticism in Academia ». *Science & Technology Studies* 30, n° 1 (janvier 2017): 40-50.

Duclow, Donald F. *Masters of Learned Ignorance: Eriugena, Eckhart, Cusanus*. Variorum Collected Studies Series, no. 851. Aldershot Burlington (Vt.): Ashgate, 2006.

Firestein, Stuart. *Failure: Why Science Is so Successful*. Oxford; New York; Auckland; Cape Town; Dar es Salaam; Hong Kong; Karachi; Kuala Lumpur; Madrid; Melbourne; Mexico City; Nairobi; New Delhi; Shanghai; Taipei; Toronto: Oxford University Press, 2016.

———. *Ignorance: How It Drives Science*. 1 edition. New York: Oxford University Press, 2012.

Fisher, Matthew, et Frank C. Keil. « The Curse of Expertise: When More Knowledge Leads to Miscalibrated Explanatory Insight ». *Cognitive Science* 40, n° 5 (2016): 1251-69. <https://doi.org/10.1111/cogs.12280>.

Ford, I.J. « Maxwell's demon and the management of ignorance in stochastic thermodynamics ». *Contemporary Physics* 57, n° 3 (2016): 309-30.
<https://doi.org/10.1080/00107514.2015.1121604>.

Franklin, James. *What Science Knows: And How It Knows It*. 1st edition. New York: Encounter Books, 2009.

Gambrill, Eileen. « Avoidable Ignorance and the Role of Cochrane and Campbell Reviews ». *Research on Social Work Practice* 25, n° 1 (2015): 147-63.
<https://doi.org/10.1177/1049731514533731>.

Gaudet, Joanne. « It Takes Two to Tango: Knowledge Mobilization and Ignorance Mobilization in Science Research and Innovation ». *Prometheus* 31, n° 3 (2013): 169-87.

Gaudet, Joanne, et Stefanie Czub. « Short Communication: Knowledge Mobilization and Ignorance Mobilization Dynamics in Veterinary Research », 9 p. Ottawa, 2012.

Gold, Thomas. « The Inertia of Scientific Thought ». *Speculations in Science and Technology* 12, n° 4 (1989): 245-53.

- Gross, M. « Give Me an Experiment and I Will Raise a Laboratory ». *Science Technology and Human Values* 41, n° 4 (2016): 613-34.
<https://doi.org/10.1177/0162243915617005>.
- . « Ignorance, research and decisions about abandoned opencast coal mines ». *Science and Public Policy* 37, n° 2 (2010): 125-34.
<https://doi.org/10.3152/030234210X489581>.
- Gross, M., et W. Krohn. « Science in a real-world context: Constructing knowledge through recursive learning ». *Philosophy Today* 48, n° SUPPLEMENT (2004): 38-50+123.
- Groß, M., et M. Stauffacher. « Transdisciplinary environmental science: Problem-oriented projects and strategic research programs ». *Interdisciplinary Science Reviews* 39, n° 4 (2014): 299-306.
<https://doi.org/10.1179/0308018814Z.00000000093>.
- Gross, Matthias. « Communicating Ignorance and the Development of Post-Mining Landscapes ». *Science Communication* 29, n° 2 (2007): 264-70.
- . *Ignorance and Surprise: Science, Society, and Ecological Design*. Inside Technology. Cambridge, Mass: the MIT Press, 2010.
- . « Journeying to the Heat of the Earth: From Jules Verne to Present-Day Geothermal Adventures ». *Engineering Studies* 7, n° 1 (2015): 43-46.
- . « ‘Objective Culture’ and the Development of Nonknowledge: Georg Simmel and the Reverse Side of Knowing ». *Cultural Sociology* 6, n° 4 (2012): 422-37.
- . « Sociologists of the Unexpected: Edward A. Ross and Georg Simmel on the Unintended Consequences of Modernity ». *The American Sociologist* 34, n° 4 (2003): 40-58.
- . « The Unknown in Process: Dynamic Connections of Ignorance, Non-Knowledge and Related Concepts ». *Current Sociology* 55, n° 5 (2007): 742-59.
- Gross, Matthias, et Alena Bleicher. « ‘It’s always dark in front of the pickaxe’: Organizing ignorance in the long-term remediation of contaminated land ». *Time and Society* 22, n° 3 (2013): 316-34. <https://doi.org/10.1177/0961463X12444059>.
- Hansson, Isabelle, Sandra Buratti, et Carl Martin Allwood. « Experts’ and Novices’ Perception of Ignorance and Knowledge in Different Research Disciplines and Its Relation to Belief in Certainty of Knowledge ». *Frontiers in Psychology* 8, n° MAR (2017). <https://doi.org/10.3389/fpsyg.2017.00377>.

Hodson, Randy, Andrew W. Martin, Steven Henry Lopez, et Vincent J. Roscigno. « Rules Don't Apply: Kafka's Insights on Bureaucracy ». *Organization* 20, n° 2 (2012).

Huggett, J. « Capturing the silences in digital archaeological knowledge ». *Information (Switzerland)* 11, n° 5 (2020). <https://doi.org/10.3390/info11050278>.

Ivainer, Théodore, et Roger Lenglet. *Les ignorances des savants*. Paris: Maisonneuve et Larose, 1996.

Jas, Nathalie. « Millefeuilles institutionnels et production d'ignorance dans le "gouvernement" des substances chimiques dangereuses ». *Raison Présente*, n° 204 (2017): 43-52.

Kerwin, Ann. « None Too Solid: Medical Ignorance ». *Science Communication* 15, n° 2 (1993): 166-85.

Levy-Leblond, Jean-Marc. « De l'ignorance savante. Entretien de Jean-Marc Lévy-Leblond avec Mathias Girel & Michèle Leduc. » Édité par Michèle Leduc et Mathias Girel. *Raison Présente*, n° 204 (2017): 9-21.

Michaels, D., et W. Wagner. « Science and Government. Disclosure in Regulatory Science. » *Science* 302, n° 5653 (2003): 2073.

Morange, Michel. « Ignorance de leur passé et mauvaise compréhension de leurs méthodes : le talon d'Achille des scientifiques contemporains ». *Raison Présente*, n° 204 (2017): 23-31.

Munafò, Marcus R., Brian A. Nosek, Dorothy V. M. Bishop, Katherine S. Button, Christopher D. Chambers, Nathalie Percie du Sert, Uri Simonsohn, Eric-Jan Wagenmakers, Jennifer J. Ware, et John P. A. Ioannidis. « A Manifesto for Reproducible Science ». *Nature Human Behaviour* 1 (10 janvier 2017): 0021. <https://doi.org/10.1038/s41562-016-0021>.

Oreskes, N. « How Earth Science Has Become a Social Science ». *Historical Social Research* 40, n° 2 (2015): 246-70. <https://doi.org/10.12759/hsr.40.2.246-270>.

_____. « Systematicity Is Necessary but Not Sufficient: On the Problem of Facsimile Science ». *Synthese*, 2017, 1-25. <https://doi.org/10.1007/s11229-017-1481-1>.

Piso, Zachary, Ezgi Sertler, Anna Malavisi, Ken Marable, Erik Jensen, Chad Gonnerman, et Michael O'Rourke. « The Production and Reinforcement of Ignorance in Collaborative Interdisciplinary Research ». *Social Epistemology* 30, n° 5-6 (2016): 643-64. <https://doi.org/10.1080/02691728.2016.1213328>.

Ravetz, Jerome Raymond. « The Sin of Science: Ignorance of Ignorance ». *Science Communication* 15, n° 2 (1993).

Ridge, George. « The Anatomy of Medical Ignorance ». *The New York Times*, 11 février 1997.

Schlanger, Jacques. « Wanting to Know What Cannot Be Known ». *Diogenes* 43, n° 169 (1995): 167-77.

Schuster, John Andrew. « The Problem of 'Whig History" in the History of Science ». In *The Scientific Revolution: An Introduction to the History and Philosophy of Science*, 14-18. Department of Science & Technology Studies, University of Wollongong, 1995.

Smithson, M. « Science, Ignorance and Human Values ». *Journal of Human Values* 2, n° 1 (1996): 67-81. <https://doi.org/10.1177/097168589600200107>.

Smithson, Michael. « Ignorance and science : dilemmas, perspectives, and prospects ». *Science Communication* 15, n° 2 (1993): 133-55.

Stewart, Michelle Olsgard. « Centralizing Ignorance and Surprise in the Production of Knowledge. Review of "Matthias Gross: Ignorance and Surprise: Science, Society and Ecological Design. Cambridge, MA: MIT Press, 2010, Xii+240pp" ». *Metascience* 21, n° 2 (2012): 431-35.

Stropp, Juliana, Richard J. Ladle, Ana M. Malhado, Joaquín Hortal, Julien Gaffuri, William H. Temperley, Jon Olav Skøien, et Philippe Mayaux. « Mapping Ignorance: 300 Years of Collecting Flowering Plants in Africa ». *Global Ecology and Biogeography* 25, n° 9 (2016): 1085-96. <https://doi.org/10.1111/geb.12468>.

Vaz-Rebelo, Piedade, Julia Morgado, Paula Fernandes, et José Otero. « Conscious ignorance in learning science II: Factors influencing what students know that they do not know [Ignorancia consciente en el aprendizaje de las ciencias II: factores que influyen en lo que los alumnos saben que no saben] ». *Enseñanza de las Ciencias* 34, n° 1 (2016): 91-105. <https://doi.org/10.5565/rev/ensciencias.1704>.

Vitek, Bill, et Wes Jackson. *The Virtues of Ignorance: Complexity, Sustainability, and the Limits of Knowledge*. Culture of the Land. Lexington (Ky): The University Press of Kentucky, 2008.

Whelan, Andrew. « Agnosis in the University Workplace ». *Australian Universities' Review*, The 58, n° 2 (septembre 2016): 51.

Wynne, B. « Reflexing complexity: Post-genomic knowledge and reductionist returns in public science ». *Theory, Culture and Society* 22, n° 5 (2005): 67-94+270. <https://doi.org/10.1177/0263276405057192>.

Zoloth, S., D. Michaels, M. Lacher, D. Nagin, et E. Drucker. « Asbestos disease screening by non-specialists: Results of an evaluation ». *American Journal of Public Health* 76, n° 12 (1986): 1392-95.

Ignorance et secret

Balmer, Brian. « A Secret Formula, a Rogue Patent and Public Knowledge about Nerve Gas: Secrecy as a Spatial-Epistemic Tool ». *Social Studies of Science* 36, n° 5 (2006): 691-722. <https://doi.org/10.1177/0306312706063786>.

_____. *Secrecy and Science: A Historical Sociology of Biological and Chemical Warfare*. Farnham Burlington, Vt: Ashgate, 2012.

Biagioli, Mario. « From ciphers to confidentiality: secrecy, openness and priority in science ». *The British Journal for the History of Science* 45, n° 2 (2012): 213-33.

Galison, Peter. « Blacked-out spaces: Freud, censorship and the re-territorialization of mind ». *The British Journal for the History of Science* 45, n° 2 (2012): 235-66.

_____. « Secrecy in Three Acts ». *Social Research* 77, n° 3 (2010): 941-74.

Geissler, P.W. « Public secrets in public health: Knowing not to know while making scientific knowledge ». *American Ethnologist* 40, n° 1 (2013): 13-34. <https://doi.org/10.1111/amet.12002>.

Hilgartner, Stephen. *Science on Stage: Expert Advice As Public Drama*. Stanford, Calif: Stanford University Press, 2000.

_____. « Selective Flows of Knowledge in Technoscientific Interaction: Information Control in Genome Research ». *British Journal for the History of Science* 45, n° 2 (2012): 267-80. <http://dx.doi.org.proxy.rubens.ens.fr/10.1017/S0007087412000106>.

Holmberg, Tora, et Malin Ideland. « Secrets and Lies: “Selective Openness” in the Apparatus of Animal Experimentation ». *Public Understanding of Science* 21, n° 3 (1 avril 2012): 354-68. <https://doi.org/10.1177/0963662510372584>.

Jeon, J. « Invisibilizing politics: Accepting and legitimating ignorance in environmental sciences ». *Social Studies of Science* 49, n° 6 (2019): 839-62. <https://doi.org/10.1177/0306312719872823>.

Katz, Jack. « Concerted Ignorance: The Social Construction of Cover-Up ». *Urban Life* 8, n° 3 (1979): 295-316.

_____. « Cover-up and Collective Integrity: On the Natural Antagonisms of Authority Internal and External to Organizations ». *Social Problems* 25, n° 1 (1977): 3-17.

Keller, Vera. « Mining Tacitus: secrets of empire, nature and art in the reason of state ». *The British Journal for the History of Science* 45, n° 2 (2012): 189-212.

Kempner, Joanna Leslie, Jon F. Merz, et Charles L. Bosk. « Forbidden Knowledge: Public Controversy and the Production of Knowledge ». *Sociological Forum* 26, n° 3 (2011): 475-500.

Rappert, Brian. « Making Silence Matter: The Place of the Absences in Ethnography ». *Ethnographic Praxis in Industry Conference Proceedings* 2010, n° 1 (1 août 2010): 260-73. <https://doi.org/10.1111/j.1559-8918.2010.00023.x>.

Reche, Alejandro Romero. « Théorie du complot, secret et transparence ». *Rue Descartes* N° 98, n° 2 (16 décembre 2020): 81-102.

Richter, L., A. Cordner, et P. Brown. « Non-stick science: Sixty years of research and (in)action on fluorinated compounds ». *Social Studies of Science* 48, n° 5 (2018): 691-714. <https://doi.org/10.1177/0306312718799960>.

Sembratzki, L. « Maiak 1957 and its aftermath: Radiation knowledge and ignorance in the Soviet Union ». *Jahrbucher fur Geschichte Osteuropas* 66, n° 1 (2018): 45-64.

Silva, Diego. « Keep Calm and Carry On: Climate-Ready Crops and the Genetic Codification of Climate Myopia ». *Science, Technology, & Human Values*, 24 novembre 2020, 0162243920974092. <https://doi.org/10.1177/0162243920974092>.

Simmel, Georg. « The Sociology of Secrecy and of Secret Societies ». *American Journal of Sociology* 11, n° 4 (1906): 441-98.

Stevenson, T., et R.N. Proctor. « The secret and soul of Marlboro: Phillip Morris and the origins, spread, and denial of nicotine freebasing ». *American Journal of Public Health* 98, n° 7 (2008): 1184-94. <https://doi.org/10.2105/AJPH.2007.121657>.

Taussig, Michael T. *Defacement: Public Secrecy and the Labor of the Negative*. Stanford (Calif.): Stanford University Press, 1999.

Vermeir, Koen. « Openness versus secrecy? Historical and historiographical remarks ». *The British Journal for the History of Science* 45, n° 2 (2012): 165-88.

Vermeir, Koen, et Dániel Margócsy. « States of secrecy: an introduction ». *The British Journal for the History of Science* 45, n° 2 (2012): 153-64.

Ignorance, censure et science interdite

Bernas, Harry, et Nadezda Kutepova. « Nucléaire, ignorance et pouvoir : analyser Maïak (Russie) ». *Raison Présente*, n° 204 (2017): 61-72.

Bowen, Mark. *Censoring Science: Inside the Political Attack on Dr. James Hansen and the Truth of Global Warming*. First Edition edition. New York, N.Y: Dutton Adult, 2007.

Broad, Garrett M. « Animal Production, Ag-Gag Laws, and the Social Production of Ignorance: Exploring the Role of Storytelling ». *Environmental Communication* 10, n° 1 (2016): 43-61. <https://doi.org/10.1080/17524032.2014.968178>.

Cayet, Thomas, Paul-André Rosental, Marie Thébaud-Sorger, et Roger Depledge. « How International Organisations Compete: Occupational Safety and Health at the ILO, a Diplomacy of Expertise ». *Journal of Modern European History* 7, n° 2 (2009): 174-96.

Cohen, Ronald L. « Silencing Objections: Social Constructions of Indifference ». *Journal of Human Rights* 1, n° 2 (juin 2002): 187-206. <https://doi.org/10.1080/14754830210125674>.

Décosse, Frédéric. « Entre "usage contrôlé", invisibilisation et externalisation. Le précaritat étranger face au risque chimique en agriculture intensive ». *Sociologie du Travail*, n° 55 (2013): 322-40.

Déplaude, Marc-Olivier. « Neutraliser des savoirs inconfortables ». *Savoir/Agir*, n° 41 (18 octobre 2017): 23-28. <https://doi.org/10.3917/sava.041.0023>.

Devinck, Jean-Claude, et Paul-André Rosental. « « Une maladie sociale avec des aspects médicaux »: la difficile reconnaissance de la silicose comme maladie professionnelle dans la France du premier XXe siècle ». *Revue d'histoire moderne et contemporaine* 56, n° 1 (6 avril 2009): 99-126.

Dotson, Kristie. « Tracking epistemic violence, tracking practices of silencing ». *Hypatia* 26, n° 2 (2011): 236-57. <https://doi.org/10.1111/j.1527-2001.2011.01177.x>.

Frickel, S. « On missing New Orleans: Lost knowledge and knowledge gaps in an urban hazardscape ». *Environmental History* 13, n° 4 (2008): 643-50.

Galison, P. « Removing knowledge ». *Critical Inquiry* 31, n° 1 (2004): 229-43.

Garwood, Christine. *Flat earth: the history of an infamous idea*. 1st Thomas Dunne Books ed. New York: Thomas Dunne Books, 2008.

Geiger, Nathaniel, et Janet K. Swim. « Climate of Silence: Pluralistic Ignorance as a Barrier to Climate Change Discussion ». *Journal of Environmental Psychology* 47 (2016): 79-90. <https://doi.org/10.1016/j.jenvp.2016.05.002>.

Granieri, Antonella, Fanny Guglielmucci, Alessio Pisani, Raffaele Gariniello, et Annie Thébaud-Mony. *Amiante, la double peine: Casale Monferrato atteintes physiques, traumatismes psychologiques, résistances*. Fréjus: Sudarènes éditions, 2013.

Gusfield, Joseph. *La culture des problèmes publics. L'alcool au volant : la production d'un ordre symbolique*. Paris: Economica, 2009.

Hardy-Hémery, Odette. « Éternit et les dangers de l'amiante-ciment, 1922-2006 ». *Revue d'histoire moderne et contemporaine*, n° 56-1 (6 avril 2009): 197-226.

Hatzfeld, Nicolas. « The Difficulty in the Recognition of Musculoskeletal Disorders between Transnational Medical Specialists, National Authorities and Social Players ». *Journal of Modern European History* 7, n° 2 (2009): 265-82.

Henry, Emmanuel. *Amiante: un scandale improbable. Sociologie d'un problème public*. Res Publica. Presses Universitaires de Rennes, 2007.

_____. « Du silence au scandale: Des difficultés des médias d'information à saisir de la question de l'amiante ». *Réseaux* 122, n° 6 (2003): 237-72.
<https://doi.org/10.3917/res.122.0237>.

Hess, David J. « Suppression, Bias, and Selection in Science: The Case of Cancer Research ». *Accountability in Research* 6, n° 4 (1999): 245-57.
<https://doi.org/10.1080/08989629908573932>.

Horel, Stéphane. *Intoxication: perturbateurs endocriniens, lobbyistes et eurocrates : une bataille d'influence contre la santé*. Cahiers libres. La Découverte, 2015.

_____. « Perturbateurs d'intérêts ». *Savoir/Agir*, n° 41 (18 octobre 2017): 17-22.
<https://doi.org/10.3917/sava.041.0017>.

Jamieson, D., N. Oreskes, et M. Oppenheimer. « Science and policy: Crossing the boundary ». *Bulletin of the Atomic Scientists* 71, n° 1 (2015): 53-58.
<https://doi.org/10.1177/0096340214563675>.

Jouzel, Jean-Noël, et François Dedieu. « Rendre visible et laisser dans l'ombre: Savoir et ignorance dans les politiques de santé au travail ». *Revue française de science politique* 63, n° 1 (2013): 29. <https://doi.org/10.3917/rfsp.631.0029>.

Katz, Jack. « Toward a Natural History of Ethical Censorship ». *Law and Society Review* 41, n° 4 (2007): 797-810.

Kuchinskaya, Olga. *The Politics of Invisibility*. MIT Press, 2014.
<https://mitpress.mit.edu/books/politics-invisibility>.

_____. « Twice invisible: Formal representations of radiation danger ». *Social Studies of Science* 43, n° 1 (1 février 2013): 78-96.
<https://doi.org/10.1177/0306312712465356>.

Legrand, Émilie, et Arnaud Mias. « Zones d'ombre dans la prévention des risques cancérogènes ». *Sociologies pratiques*, n° 26 (27 mars 2013): 71-83.

Mackova, Emanuela, et Paul-André Rosental. « Les démocraties populaires d'Europe de l'Est ont-elles protégé la santé de leurs travailleurs? La Tchécoslovaquie socialiste face à la silicose ». *Journal of Modern European History* 7, n° 2 (2009): 240-64.

Marcus, Hannah. *Forbidden Knowledge : Medicine, Science, and Censorship in Early Modern Italy*. The University of Chicago Press., 2020.
<https://press.uchicago.edu/ucp/books/book/chicago/F/bo60921208.html>.

Markowitz, G., et D. Rosner. « “Cater to the Children”: The Role of the Lead Industry in a Public Health Tragedy, 1900-1955 ». *American Journal of Public Health* 90, n° 1 (2000): 36-46.

_____. « Corporate Responsibility for Toxins ». *Annals of the American Academy of Political and Social Science* 584, n° NOV. (2002): 159-74.

_____. « More than Economism: The Politics of Workers’ Safety and Health, 1932-1947 ». *Milbank Quarterly* 64, n° 3 (1986): 331-54.

_____. « Politicizing science: The case of the Bush administration’s influence on the lead advisory panel at the Centers for Disease Control ». *Journal of Public Health Policy* 24, n° 2 (2003): 105-29. <https://doi.org/10.2307/3343508>.

_____. « The Illusion of Medical Certainty: Silicosis and the Politics of Industrial Disability, 1930-1960 ». *Milbank Quarterly* 67, n° SUPPL. 2 I (1989): 228-53.

Martin, Brian, éd. *Intellectual Suppression: Australian Case Histories, Analysis and Responses*. First Illustrated Edition edition. North Ryde, NSW, Australia: Angus & Robertson, 1986. <http://www.bmartin.cc/pubs/86is/index.html>.

_____. *Suppression Stories*. Wollongong: Fund for Intellectual Dissent, 1997.
<http://www.bmartin.cc/dissent/documents/ss/>.

Mason, R. « Two Kinds of Unknowing ». *Hypatia* 26, n° 2 (2011): 294-307.
<https://doi.org/10.1111/j.1527-2001.2011.01175.x>.

Mathews, A.S. « State Making, Knowledge, and Ignorance: Translation and Concealment in Mexican Forestry Institutions ». *American Anthropologist* 110, n° 4 (2008): 484-94. <https://doi.org/10.1111/j.1548-1433.2008.00080.x>.

McGoey, Linsey. « The Logic of Strategic Ignorance ». *The British Journal of Sociology* 63, n° 3 (2012): 553-76.

Moodie, R., D. Stuckler, C. Monteiro, N. Sheron, B. Neal, T. Thamarangsi, P. Lincoln, et S. Casswell. « Profits and pandemics: Prevention of harmful effects of tobacco, alcohol, and ultra-processed food and drink industries ». *The Lancet* 381, n° 9867 (2013): 670-79. [https://doi.org/10.1016/S0140-6736\(12\)62089-3](https://doi.org/10.1016/S0140-6736(12)62089-3).

Moses, Julia. « Foreign Workers and the Emergence of Minimum International Standards for the Compensation of Workplace Accidents, 1880–1914 ». *Journal of Modern European History* 7, n° 2 (2009): 219-39.

Ortega, F., et M. Orsini. « Governing COVID-19 without government in Brazil: Ignorance, neoliberal authoritarianism, and the collapse of public health leadership ». *Global Public Health*, 2020, 1-21. <https://doi.org/10.1080/17441692.2020.1795223>.

Pézerat, Henri, et Annie Thébaud. « La recherche captive (Commentaire) ». *Sciences sociales et santé* 3, n° 2 (1985): 67-74. <https://doi.org/10.3406/sosan.1985.1005>.

Proctor, Robert N. *Cancer Wars: How Politics Shapes What We Know and Don't Know about Cancer*. New York: Basicbooks, a division of HarperCollins Publishers, 1995.

Rainhorn, Judith. « La céruse et le saturnisme professionnel (XIXe siècle - premier XXe siècle) ». *HDR en histoire contemporaine, Institut d'études politiques de Paris, afhe*, 2015.

Rayner, Steve. « Uncomfortable Knowledge: The Social Construction of Ignorance in Science and Environmental Policy Discourses ». *Economy and Society* 41, n° 1 (2012): 123-25.

Rosenthal, Paul-André. « Health and Safety at Work: An Issue in Transnational History ; Introduction ». *Journal of Modern European History* 7, n° 2 (2009): 169-73.

_____, éd. *Silicosis: a world history*. Baltimore, Etats-Unis d'Amérique: Johns Hopkins University Press, 2017.

Rosner, David, et Gerald Markowitz. « L'histoire au prétoire. Deux historiens dans les procès des maladies professionnelles et environnementales ». *Revue d'histoire moderne et contemporaine* 56-1, n° 1 (2009): 227-53.
<https://doi.org/10.3917/rhmc.561.0227>.

Russell, Bertrand. « 1958: Only world government can prevent the war nobody can win ». *Bulletin of the Atomic Scientists* 76, n° 6 (1 novembre 2020): 359-62.
<https://doi.org/10.1080/00963402.2020.1847482>.

Sanitas, Jean, et Michel Limousin. *Le sang et le SIDA: une enquête critique sur l'affaire du sang contaminé et le scandale des transfusions sanguines*. Médecine et santé en question. Paris: Ed. du Pavillon Ed. l'Harmattan, 1995.

Shriver, T.E., A.E. Adams, et C.M. Messer. « Power, quiescence, and pollution: The suppression of environmental grievances ». *Social Currents* 1, n° 3 (2014): 275-92.
<https://doi.org/10.1177/2329496514540133>.

Suryanarayanan, S., et D.L. Kleinman. « Be(e)coming experts: The controversy over insecticides in the honey bee colony collapse disorder ». *Social Studies of Science* 43, n° 2 (2013): 215-40. <https://doi.org/10.1177/0306312712466186>.

Thébaud-Mony, Annie. *Travailler peut nuire gravement à votre santé: sous-traitance des risques, mise en danger d'autrui, atteintes à la dignité, violences physiques et*

m Morales, cancers professionnels. Nouvelle édition. La Découverte-poche 284. Paris: la Découverte, 2016.

Viatori, Maximilian. « Public Secrets, Muzzled Science: Agnotological Practice, State Performance, and Dying Salmon in British Columbia ». *PoLAR: Political & Legal Anthropology Review* 39 (2 septembre 2016): 89-103.
<https://doi.org/10.1111/plar.12173>.

Zerubavel, Eviatar. *The Elephant in the Room: Silence and Denial in Everyday Life*. Oxford New York: Oxford University Press, 2006.

Dimensions sociales de l'ignorance

Ahteesuu, Marko. « Assumptions of the Deficit Model Type of Thinking: Ignorance, Attitudes, and Science Communication in the Debate on Genetic Engineering in Agriculture ». *Journal of Agricultural and Environmental Ethics* 25, n° 3 (2012): 295-313. <https://doi.org/10.1007/s10806-011-9311-9>.

Alinia, M. « White ignorance, race, and feminist politics in Sweden ». *Ethnic and Racial Studies* 43, n° 16 (2020): 249-67.
<https://doi.org/10.1080/01419870.2020.1775861>.

Allerton, C. « Invisible children? Non-recognition, humanitarian blindness and other forms of ignorance in Sabah, Malaysia ». *Critique of Anthropology*, 2020.
<https://doi.org/10.1177/0308275X20959435>.

Almeling, René, et Miranda R. Waggoner. « More and Less than Equal: How Men Factor in the Reproductive Equation ». *Gender and Society* 27, n° 6 (2013): 821-42.
<https://doi.org/10.1177/0891243213484510>.

Applebaum, B. « The Call for Intellectual Diversity on Campuses and the Problem of Willful Ignorance ». *Educational Theory* 70, n° 4 (2020): 445-61.
<https://doi.org/10.1111/edth.12439>.

Arndt, Grant. « Settler Agnosia in the Field: Indigenous Action, Functional Ignorance, and the Origins of Ethnographic Entrapment ». *American Ethnologist* 43, n° 3 (2016): 465-74. <https://doi.org/10.1111/amet.12339>.

Bensaude-Vincent, Bernadette. « The Savants and the Rest ». *Diogenes* 43, n° 169 (1995): 133-51.

Bessone, M. « Racism and Epistemologies of Ignorance: Framing the French Case ». *Ethical Theory and Moral Practice*, 2020. <https://doi.org/10.1007/s10677-020-10112-0>.

Bessone, Magali. « « Ignorance blanche », clairvoyance noire ? W. E. B. Du Bois et la justice épistémique ». *Raisons politiques* N° 78, n° 2 (2 septembre 2020): 15-28.

Bohmer, Carol, et Amy Shuman. « Producing Epistemologies of Ignorance in the Political Asylum Application Process ». *Identities* 14, n° 5 (2007): 603-29. <https://doi.org/10.1080/10702890701662607>.

Depecker, Thomas, et Marc-Olivier Déplaude. « Information et désinformation des consommateurs, Informing and misinforming consumers ». *Terrains & travaux*, n° 31 (2017): 21-44.

Dotson, Kristie. « Tracking epistemic violence, tracking practices of silencing ». *Hypatia* 26, n° 2 (2011): 236-57. <https://doi.org/10.1111/j.1527-2001.2011.01177.x>.

Farrell, Lucy C., Megan J. Warin, Vivienne M. Moore, et Jackie M. Street. « Socio-Economic Divergence in Public Opinions about Preventive Obesity Regulations: Is the Purpose to “make Some Things Cheaper, More Affordable” or to “Help Them Get over Their Own Ignorance”? ». *Social Science and Medicine* 154 (2016): 1-8. <https://doi.org/10.1016/j.socscimed.2016.02.028>.

Folch, Christine. « Ceremony, Medicine, Caffeinated Tea: Unearthing the Forgotten Faces of the North American Stimulant Yaupon (*Ilex Vomitoria*) ». *Comparative Studies in Society and History* 63, n° 2 (avril 2021): 464-98. <https://doi.org/10.1017/S0010417521000116>.

Frega, Roberto. « L'épistémologie des dominés ». *Critique*, n° 799 (27 janvier 2014): 978-91.

Frickel, S., et K. Moore. « Prospects and challenges for a new political sociology of science ». In *The New Political Sociology of Science: Institutions, Networks, and Power*, 3-31, 2006.

Frickel, Scott, et Kelly Moore. *The New Political Sociology of Science*. Science and Technology in Society. Madison, Wisconsin: University of Wisconsin Press, 2015. <https://uwpress.wisc.edu/books/3618.htm>.

Fricker, Miranda. *Epistemic Injustice: Power and the Ethics of Knowing*. Oxford: Oxford University Press, USA, 2009.

Gaztambide-Fernández, R. « Our Passion for Ignorance ». *Curriculum Inquiry* 42, n° 4 (2012): 445-53. <https://doi.org/10.1111/j.1467-873X.2012.00607.x>.

Gunn, P. « Against Epistocracy ». *Critical Review* 31, n° 1 (2019): 26-82. <https://doi.org/10.1080/08913811.2019.1609842>.

Hobart, Mark. *An Anthropological Critique of Development: The Growth of Ignorance*. London, New York: Routledge, 1993.

Joffe, Hélène, et Robert Farr. « Self-Proclaimed Ignorance about Public Affairs ». *Social Science Information* 35, n° 1 (1996): 69-92.

Longino, Helen E. *Science as Social Knowledge: Values and Objectivity in Scientific Inquiry*. Princeton: Princeton University Press, 1990.

Malewski, Erik, et Nathalia Jaramillo. *Epistemologies of Ignorance in Education*. Charlotte (NC): Information Age Publishing, 2011.

Mihai, M. « Foundational Moments, Representative Claims and the Ecology of Social Ignorance ». *Political Studies*, 2021.
<https://doi.org/10.1177/0032321721995639>.

Mills, Charles Wade. *The Racial Contract*. Ithaca (N.Y.): Cornell University Press, 1997.

Ortega, Mariana. « Being Lovingly, Knowingly Ignorant: White Feminism and Women of Color ». *Hypatia* 21, n° 3 (2006): 56-74.

Parush, Iris. « Another Look at “The Life of « dead » Hebrew”: Intentional Ignorance of Hebrew in Nineteenth-Century Eastern European Jewish Society ». *Book History* 7 (2004): 171-214.

Pohlhaus, Gaile. « Relational Knowing and Epistemic Injustice: Toward a Theory of Willful Hermeneutical Ignorance ». *Hypatia* 27, n° 4 (2012): 715-35.
<https://doi.org/10.1111/j.1527-2001.2011.01222.x>.

Puigde, la Bellacasa. « Encountering Bioinfrastructure: Ecological Struggles and the Sciences of Soil ». *Social Epistemology* 28, n° 1 (2014): 26-40.
<https://doi.org/10.1080/02691728.2013.862879>.

Rossiter, Margaret W. « The Matthew Matilda Effect in Science ». *Social Studies of Science* 23, n° 2 (1 mai 1993): 325-41. <https://doi.org/10.1177/030631293023002004>.

Sammut, G., et M. Sartawi. « Perspective-Taking and the Attribution of Ignorance ». *Journal for the Theory of Social Behaviour* 42, n° 2 (2012): 181-200.
<https://doi.org/10.1111/j.1468-5914.2011.00485.x>.

Scott, James C. *Weapons of the Weak: Everyday Forms of Peasant Resistance*. New Haven, London: Yale University press, 1985.

Segalo, Puleng, et Michelle Fine. « Underlying Conditions of Gender-Based Violence—Decolonial Feminism Meets Epistemic Ignorance: Critical Transnational Conversations ». *Social and Personality Psychology Compass* n/a, n° n/a (s. d.): e12568. <https://doi.org/10.1111/spc3.12568>.

Séguro, Florent, Dorota Taraszkiewicz, Vanina Bongard, Emilie Bérard, Frédéric Bouisset, Jean -Bernard Ruidavets, et Jean Ferrières. « Ignorance of Cardiovascular Preventive Measures Is Associated with All-Cause and Cardiovascular Mortality in the French General Population [La Méconnaissance Des Mesures de Prévention Cardiovasculaire Est Associée Avec La Mortalité Totale et Cardiovasculaire En

Population Française] ». *Archives of Cardiovascular Diseases* 109, n° 8-9 (2016): 486-93. <https://doi.org/10.1016/j.acvd.2016.02.006>.

Smith, Leonie, et Alfred Archer. « Epistemic Injustice and the Attention Economy ». *Ethical Theory and Moral Practice*, 5 septembre 2020. <https://doi.org/10.1007/s10677-020-10123-x>.

Smithson, Michael. « Toward a Social Theory of Ignorance ». *Journal for the Theory of Social Behaviour* 15, n° 2 (1985): 151-71.

Somin, I. « The promise and peril of epistocracy ». *Inquiry (United Kingdom)*, 2019. <https://doi.org/10.1080/0020174X.2019.1663019>.

———. « Trust and political ignorance ». *Studies in Applied Philosophy, Epistemology and Rational Ethics* 54 (2020): 153-69. https://doi.org/10.1007/978-3-030-44018-3_11.

Steyn, M. « The ignorance contract: Recollections of apartheid childhoods and the construction of epistemologies of ignorance ». *Identities* 19, n° 1 (2012): 8-25. <https://doi.org/10.1080/1070289X.2012.672840>.

Sullivan, Shannon, et Nancy Tuana. *Race and Epistemologies of Ignorance*. SUNY Series, Philosophy and Race. Albany, N.Y: State University of New York Press, 2007.

Swan, E. « States of white ignorance, and audit masculinity in english higher education ». *Social Politics* 17, n° 4 (2010): 477-506. <https://doi.org/10.1093/sp/jxq016>.

Timmermann, C. « Epistemic Ignorance, Poverty and the COVID-19 Pandemic ». *Asian Bioethics Review*, 2020. <https://doi.org/10.1007/s41649-020-00140-4>.

Townley, Cynthia. *A defense of ignorance : its value for knowers and roles in feminist and social epistemologies*. Lanham: Lexington books, a division of Rowman & Littlefield publishers, 2011.

———. « Toward a Revaluation of Ignorance ». *Hypatia* 21, n° 3 (2006): 37-55.

Tuana, Nancy. « Coming to Understand: Orgasm and the Epistemology of Ignorance ». *Hypatia* 19, n° 1 (2004): 194-232.

———. « The Speculum of Ignorance: The Women's Health Movement and Epistemologies of Ignorance ». *Hypatia* 21, n° 3 (2006): 1-19.

Tuana, Nancy, et Shannon Sullivan. « Introduction: Feminist Epistemologies of Ignorance ». *Hypatia* 21, n° 3 (2006): vii-ix.

Zhang, Y., et F. Xu. « Ignorance, Orientalism and Sinophobia in Knowledge Production on COVID-19 ». *Tijdschrift voor Economische en Sociale Geografie* 111, n° 3 (2020): 211-23. <https://doi.org/10.1111/tesg.12441>.

Ignorance et mécanismes de production du doute

Auyero, Javier, et Debora Swistun. « The Social Production of Toxic Uncertainty ». *American Sociological Review* 73, n° 3 (2008): 357-79.

Barthe, Yannick. *Le pouvoir d'indécision: la mise en politique des déchets nucléaires*. Paris: Economica, 2006.

Bedford, Daniel, et John Cook. « Agnotology, Scientific Consensus, and the Teaching and Learning of Climate Change: A Response to Legates, Soon and Briggs ». *Science & Education* 22, n° 8 (1 août 2013): 2019-30.
<https://doi.org/10.1007/s11191-013-9608-3>.

Biddle, Justin B., Ian James Kidd, et Anna Leuschner. « Epistemic corruption and manufactured doubt: the case of climate science ». *Public Affairs Quarterly* 31, n° 3 (2017): 165-87.

Biddle, Justin B., et Anna Leuschner. « Climate Skepticism and the Manufacture of Doubt: Can Dissent in Science Be Epistemically Detrimental? » *European Journal for Philosophy of Science* 5, n° 3 (1 octobre 2015): 261-78.
<https://doi.org/10.1007/s13194-014-0101-x>.

Bihan, Soazig Le, et Iheanyi Amadi. « On Epistemically Detrimental Dissent: Contingent Enabling Factors versus Stable Difference-Makers ». *Philosophy of Science*, 14 décembre 2017. <https://doi.org/10.1086/694002>.

Bowden, V., D. Nyberg, et C. Wright. « “I don’t think anybody really knows”: Constructing reflexive ignorance in climate change adaptation ». *British Journal of Sociology*, 2021. <https://doi.org/10.1111/1468-4446.12818>.

Burgess, David C., Margaret A. Burgess, et Julie Leask. « The MMR vaccination and autism controversy in United Kingdom 1998–2005: Inevitable community outrage or a failure of risk communication? » *Vaccine*, 3rd International Conference on Vaccines for Enteric Diseases, 24, n° 18 (1 mai 2006): 3921-28.
<https://doi.org/10.1016/j.vaccine.2006.02.033>.

Ceccarelli, Leah. « Manufactured scientific controversy: Science, rhetoric, and public debate ». *Rhetoric and Public Affairs* 14, n° 2 (2011): 195-228.

COUDRAY, Guillaume. *Cochonneries*. La Découverte, 2017.

Croissant, Jennifer L. « Agnotology: Ignorance and Absence or towards a Sociology of Things That Aren’t There ». *Social Epistemology* 28, n° 1 (2014): 4-25.

Dedieu, François, et Jean-Noël Jouzel. « Comment ignorer ce que l'on sait ?, How to ignore what one already knows: Domesticating uncomfortable knowledges about pesticide poisoning among farmers ». *Revue française de sociologie* 56, n° 1 (3 avril 2015): 105-33.

Delouvée, Sylvain. « Répéter n'est pas croire. Sur la transmission des idées conspirationnistes ». *Diogène*, n° 249-250 (2015): 88-98.
<https://doi.org/10.3917/dio.249.0088>.

Doucet, M, et S Sismondo. « Evaluating solutions to sponsorship bias ». *Journal of Medical Ethics* 34, n° 8 (2008): 627-30. <https://doi.org/10.1136/jme.2007.022467>.

Dunlap, Riley E. « Climate Change Skepticism and Denial: An Introduction ». *American Behavioral Scientist* 57, n° 6 (2013): 696-98.

During, Elie, Roberto Frega, et Robert N. Proctor, éd. *Fauteurs de doute*. Editions de Minuit. Revue « Critique » 799. Paris, 2013.

Elliott, Kevin C. « Selective Ignorance and Agricultural Research ». *Science Technology and Human Values* 38, n° 3 (2013): 328-50.
<https://doi.org/10.1177/0162243912442399>.

Fillion, Emmanuelle, et Didier Torny. « A failed precedent: Distilbene® and the endocrine disruptors. Contribution to a sociology of ignorance [Un précédent manqué: le Distilbène® et les perturbateurs endocriniens. Contribution à une sociologie de l'ignorance] ». *Sciences Sociales et Santé* 34, n° 3 (2016): 47-76.
<https://doi.org/10.1684/sss.20160303>.

Foucart, Stephane. *Et le monde devint silencieux*. Paris XIXe: Le Seuil, 2019.

Foucart, Stéphane. *La fabrique du mensonge: comment les industriels manipulent la science et nous mettent en danger*. Paris, France: Gallimard, 2014.

———. *L'avenir du climat: enquête sur les climato-sceptiques*. Paris, Espagne: Denoël, DL 2015, 2015.

Foucart, Stéphane, et Sylvain Laurens. *Les gardiens de la raison*. La Découverte., 2020. <https://www.decitre.fr/livres/les-gardiens-de-la-raison-9782348046155.html>.

Geerkens, Éric, et Judith Rainhorn. « Geerkens É., Hatzfeld N., Lespinet-Moret I. et Vigna, X (dir.) Des médecins enquêtent sur le travail ouvrier : terrains et pratiques en Belgique et en France, c. 1840 – c. 1914 ». In *Les enquêtes ouvrières dans l'Europe contemporaine*, édité par Eric Geerkens, Nicolas Hatzfeld, Isabelle Lespinet-Moret, et Xavier Vigna, , 221-37. La Découverte, 2019. <https://www.cairn.info/les-enquetes-ouvrieres-dans-l-europe-contemporaine--9782707199843-page-221.htm>.

Gelbspan, Ross. *The Heat Is on: The Climate Crisis, the Cover-up, the Prescription / Ross Gelbspan*. Updated ed. Reading, Mass.: Perseus Books, 1998.

Girel, Mathias. « De l'usage des notions: à propos de la "Bonne science" (Sound Science) ». *L'Archiecube : revue de l'Association des anciens élèves, élèves et amis de l'Ecole normale supérieure*, n° 19 (décembre 2015): 87-95.

Givel, M.S., et S.A. Glantz. « Tobacco lobby political influence on US state legislatures in the 1990s ». *Tobacco Control* 10, n° 2 (2001): 124-34.

Glantz, S.A., et M.E. Begay. « Tobacco Industry Campaign Contributions Are Affecting Tobacco Control Policymaking in California ». *JAMA: The Journal of the American Medical Association* 272, n° 15 (1994): 1176-82.
<https://doi.org/10.1001/jama.1994.03520150044035>.

Goertzel, Ted. « Conspiracy theories in science ». *EMBO Reports* 11, n° 7 (juillet 2010): 493-99. <https://doi.org/10.1038/embor.2010.84>.

Goldberg, Rebecca F., et Laura N. Vandenberg. « The science of spin: targeted strategies to manufacture doubt with detrimental effects on environmental and public health ». *Environmental Health* 20, n° 1 (26 mars 2021): 33.
<https://doi.org/10.1186/s12940-021-00723-0>.

Guillem-Llobat, Ximo. « Medical Experts and Agnotology in the Fumes Controversy of the Huelva Copper Mines (1888–1890) ». *Medical History* 61, n° 3 (juillet 2017): 424-43. <https://doi.org/10.1017/mdh.2017.36>.

Heimer, Carol A. « Inert Facts and the Illusion of Knowledge: Strategic Uses of Ignorance in HIV Clinics ». *Economy and Society* 41, n° 1 (2012): 17-41.

Henry, Emmanuel. « En amont des conflits d'intérêts ». *Savoir/Agir*, n° 41 (18 octobre 2017): 29-33. <https://doi.org/10.3917/sava.041.0029>.

———. *Ignorance scientifique et inaction publique*. Sciences Po (Les Presses de), 2017. <https://lectures.revues.org/22611>.

Horel, Stéphane. *Intoxication: perturbateurs endocriniens, lobbyistes et eurocrates : une bataille d'influence contre la santé*. Cahiers libres. La Découverte, 2015.

Iida, Kaori, et R.N. Proctor. « Learning from Philip Morris: Japan Tobacco's strategies regarding evidence of tobacco health harms as revealed in internal documents from the American tobacco industry ». *Lancet* 363, n° 9423 (2004): 1820-24. [https://doi.org/10.1016/S0140-6736\(04\)16310-1](https://doi.org/10.1016/S0140-6736(04)16310-1).

Jouzel, Jean-Noël. *Des toxiques invisibles: sociologie d'une affaire sanitaire oubliée*. Cas de figure 24. Paris: Éditions de l'École des hautes études en sciences sociales, 2012.

Kelly, Ann H., et Linsey McGahey. « Facts, power and global evidence: a new empire of truth ». *Economy and Society* 47, n° 1 (2 janvier 2018): 1-26.
<https://doi.org/10.1080/03085147.2018.1457261>.

Kirsch, S. « Between the devil and the deep blue sea: Objectivity and political responsibility in the litigation of the Exxon Valdez oil spill ». *Critique of Anthropology*, 2020. <https://doi.org/10.1177/0308275X20959420>.

Krinsky, Sheldon. *Hormonal Chaos: The Scientific and Social Origins of the Environmental Endocrine Hypothesis*. Baltimore, Md.: Johns Hopkins University Press, 2000.

———. *La recherche face aux intérêts privés*. Les empêcheurs de penser en rond. Paris: Seuil, 2004.

Laurens, Sylvain. *Les courtiers du capitalisme: milieux d'affaires et bureaucrates à Bruxelles*. Marseille: Agone, 2015.

Legates, D.R., W. Soon, et W.M. Briggs. « Learning and Teaching Climate Science: The Perils of Consensus Knowledge Using Agnotology ». *Science and Education* 22, n° 8 (2013): 2007-17. <https://doi.org/10.1007/s11191-013-9588-3>.

Legates, D.R., W. Soon, W.M. Briggs, et of Brenchley Monckton. « Climate Consensus and ‘Misinformation’: A Rejoinder to Agnotology, Scientific Consensus, and the Teaching and Learning of Climate Change ». *Science and Education* 24, n° 3 (2015): 299-318. <https://doi.org/10.1007/s11191-013-9647-9>.

Leuschner, Anna. « Is It Appropriate to ‘Target’ Inappropriate Dissent? On the Normative Consequences of Climate Skepticism ». *Synthese* 195, n° 3 (1 mars 2018): 1255-71. <https://doi.org/10.1007/s11229-016-1267-x>.

Lewandowsky, S., N. Oreskes, J.S. Risbey, B.R. Newell, et M. Smithson. « Seepage: Climate change denial and its effect on the scientific community ». *Global Environmental Change* 33 (2015): 1-13.
<https://doi.org/10.1016/j.gloenvcha.2015.02.013>.

Lewandowsky, Stephan, Michael Mann, Nicholas Brown, et Harris Friedman. « Science and the Public: Debate, Denial, and Skepticism ». *Journal of Social and Political Psychology* 4, n° 2 (décembre 2016): 537-53.
<https://doi.org/10.5964/jspp.v4i2.604>.

Lewandowsky, Stephan, James S. Risbey, et Naomi Oreskes. « The Pause in Global Warming: Turning a Routine Fluctuation into a Problem for Science ». *American Meteorological Society* 97, n° 5 (3 juin 2016): 723-33.
<https://doi.org/10.1175/BAMS-D-14-00106.1>.

Lohmann, L. « Carbon trading, climate justice and the production of ignorance: Ten examples ». *Development* 51, n° 3 (2008): 359-65.
<https://doi.org/10.1057/dev.2008.27>.

Lohmann, Larry. « Commerce du carbone, justice et ignorance ». *Ecologie & Politique* 39, n° 1 (2010): 135-45.

Lundh, Andreas, Sergio Sismondo, Joel Lexchin, Octavian Busuioc, et Lisa Bero.
 « Industry Sponsorship and Research Outcome ». *Cochrane Database of Systematic Reviews*, 2012, 91 p. <https://doi.org/10.1002/14651858.MR000033.pub2>.

Markowitz, G., et D. Rosner. *Lead wars: The politics of science and the fate of America's children*. University of California Press, 2013.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867531887&partnerID=40&md5=09ed6542392d3348f59c211d04dd911a>.

———. « “Unleashed on an unsuspecting world”: The asbestos information association and its role in perpetuating a national epidemic ». *American Journal of Public Health* 106, n° 5 (2016): 834-39. <https://doi.org/10.2105/AJPH.2015.303023>.

Markowitz, Gerald, et David Rosner. *Deceit and Denial: The Deadly Politics of Industrial Pollution*. University of California Press, 2013.

Martin, Brian. *Scientific Knowledge in Controversy: The Social Dynamics of the Fluoridation Debate*. SUNY Press, 1991. <http://www.bmartin.cc/pubs/91skic.html>.

Maxim, L., et J. P. van der Sluijs. « Expert Explanations of Honeybee Losses in Areas of Extensive Agriculture in France: Gaucho@compared with Other Supposed Causal Factors ». *Environmental Research Letters* 5, n° 1 (janvier 2010): 014006. <https://doi.org/10.1088/1748-9326/5/1/014006>.

Maxim, Laura, et Gérard Arnold. « Comment les conflits d'intérêts peuvent influencer la recherche et l'expertise. How conflicts of interest can influence research results ». *Hermès, La Revue*, n° 64 (2 novembre 2013): 48-59.

McCright, A.M., et R.E. Dunlap. « Cool Dudes: The Denial of Climate Change among Conservative White Males in the United States ». *Global Environmental Change* 21, n° 4 (2011): 1163-72. <https://doi.org/10.1016/j.gloenvcha.2011.06.003>.

McGarity, Thomas O., et Wendy Elizabeth Wagner. *Bending Science: How Special Interests Corrupt Public Health Research*. Harvard University Press, 2008.

McGoey, L. « On the Will to Ignorance in Bureaucracy ». *Economy and Society* 36, n° 2 (2007): 212-35. <https://doi.org/10.1080/03085140701254282>.

———. « Profitable failure: Antidepressant drugs and the triumph of flawed experiments ». *History of the Human Sciences* 23, n° 1 (2010): 58-78. <https://doi.org/10.1177/0952695109352414>.

McGoey, Linsey. *No such thing as a free gift: the Gates foundation and the price of philanthropy*. London, New York: Verso, 2015.

———. « Strategic Unknowns: Towards a Sociology of Ignorance ». *Economy and Society* 41, n° 1 (2012): 1-16.

_____. « The Logic of Strategic Ignorance ». *The British Journal of Sociology* 63, n° 3 (2012): 553-76.

McGoey, Linsey, Darren Thiel, et Robin West. « Philanthrocapitalism and Crimes of the Powerful ». *Politix* No 121, n° 1 (11 mai 2018): 29-54.

McHenry, Leemon. « Ghosts in the Machine: Comment on Sismondo ». *Social Studies of Science* 39, n° 6 (1 décembre 2009): 943-47.
<https://doi.org/10.1177/0306312709345358>.

Melo-Martín, Inmaculada de, et Kristen Intemann. *The Fight Against Doubt: How to Bridge the Gap Between Scientists and the Public*. Oxford University Press, 2018.
<http://www.oxfordscholarship.com/view/10.1093/oso/9780190869229.001.0001/oso-9780190869229>.

Melo-Martín, Inmaculada de, et Kristen Intemann. « Who's Afraid of Dissent? Addressing Concerns about Undermining Scientific Consensus in Public Policy Developments ». *Perspectives on Science* 22, n° 4 (17 avril 2014): 593-615.
https://doi.org/10.1162/POSC_a_00151.

Michael E. Mann. *The Hockey Stick and the Climate Wars: Dispatches from the Front Lines / Michael E. Mann*. New York: Columbia University Press, 2012.

Michaels, D., et W. Wagner. « Science and Government. Disclosure in Regulatory Science ». *Science* 302, n° 5653 (2003): 2073.

Michaels, David. *Doubt Is Their Product: How Industry's Assault on Science Threatens Your Health*. 1 edition. Oxford ; New York: Oxford University Press, 2008.

Michaels, David, Celeste Monforton, et Peter Lurie. « Selected science: an industry campaign to undermine an OSHA hexavalent chromium standard ». *Environmental Health* 5 (23 février 2006): 5. <https://doi.org/10.1186/1476-069X-5-5>.

Nestle, Marion. « Food Industry Funding of Nutrition Research: The Relevance of History for Current Debates ». *JAMA Internal Medicine* 176, n° 11 (01 2016): 1685-86. <https://doi.org/10.1001/jamainternmed.2016.5400>.

Neuman, M.D., A. Bitton, et S.A. Glantz. « Tobacco industry influence on the definition of tobacco related disorders by the American Psychiatric Association ». *Tobacco Control* 14, n° 5 (2005): 328-37. <https://doi.org/10.1136/tc.2004.010512>.

Oreskes, N. « The Devil Is in the (Historical) Details: Continental Drift as a Case of Normatively Appropriate Consensus? » *Perspectives on Science* 16, n° 3 (2008): 253-64. <https://doi.org/10.1162/posc.2008.16.3.253>.

_____. « The fact of uncertainty, the uncertainty of facts and the cultural resonance of doubt ». *Philosophical Transactions of the Royal Society A: Mathematical,*

Physical and Engineering Sciences 373, n° 2055 (2015).
<https://doi.org/10.1098/rsta.2014.0455>.

Oreskes, N., E.M. Conway, et M. Shindell. « From Chicken Little to Dr. Pangloss: William Nierenberg, Global Warming, and the Social Deconstruction of Scientific Knowledge ». *Historical Studies in the Natural Sciences* 38, n° 1 (2008): 109-52.
<https://doi.org/10.1525/hsns.2008.38.1.109>.

Oreskes, Naomi, Erik M. Conway, et Jacques Treiner. *Les marchands de doute: ou Comment une poignée de scientifiques ont masqué la vérité sur des enjeux de société tels que le tabagisme et le réchauffement climatique*. Poche-le Pommier ! 49. Paris: Éditions Le Pommier, 2014.

Pinto, M.F. « Tensions in agnotology: Normativity in the studies of commercially driven ignorance ». *Social Studies of Science* 45, n° 2 (2015): 294-315.
<https://doi.org/10.1177/0306312714565491>.

Proctor, R.N. « Should medical historians be working for the tobacco industry? » *Lancet* 363, n° 9416 (2004): 1174-75. [https://doi.org/10.1016/S0140-6736\(04\)15981-3](https://doi.org/10.1016/S0140-6736(04)15981-3).

———. « The history of the discovery of the cigarettelung cancer link: Evidentiary traditions, corporate denial, global toll ». *Tobacco Control* 21, n° 2 (2012): 87-91.
<https://doi.org/10.1136/tobaccocontrol-2011-050338>.

Proctor, Robert N. « “Everyone knew but no one had proof”: tobacco industry use of medical history expertise in US courts, 1990–2002 ». *Tobacco Control* 15, n° Suppl 4 (décembre 2006): iv117-25. <https://doi.org/10.1136/tc.2004.009928>.

Proctor, Robert N., et Mathias Girel. « Robert Proctor et la production de l’ignorance ». *Critique*, n° 799 (27 janvier 2014): 992-1005.

Proctor, Robert N., Vincent Mathias Éditeur scientifique Girel, et Étienne (Postface) Caniard. *Golden Holocaust: la conspiration des industriels du tabac*. Traduit par Johan-Frédéric Hel-Guedj. Sainte Marguerite sur Mer, France: Équateurs, DL 2014, 2014.

Proctor, Robert N., et Londa Schiebinger, éd. *Agnostology: the making and unmaking of ignorance*. Stanford (Calif.): Stanford University Press, 2008.

Rampton, S., et J. Stauber. « Research funding, conflicts of interest, and the “meta-methodology” of public relations ». *Public Health Reports* 117, n° 4 (2002): 331-39.

Reutlinger, Alexander. « What Is Epistemically Wrong with Research Affected by Sponsorship Bias? The Evidential Account ». *European Journal for Philosophy of Science* 10, n° 2 (7 mars 2020): 15. <https://doi.org/10.1007/s13194-020-00280-2>.

Richter, Lauren, Alissa Cordner, et Phil Brown. « Producing Ignorance Through Regulatory Structure: The Case of Per- and Polyfluoroalkyl Substances (PFAS) »:

Sociological Perspectives, 30 octobre 2020.
<https://doi.org/10.1177/0731121420964827>.

Roll-Hansen, N. « Lessons from the history of science. Naomi Oreskes and Erik M. Conway, Merchants of Doubt. How a Handful of Scientists Obscured the Truth on Issues from Tobacco Smoke to Global Warming. New York, Berlin, London: Bloomsbury Press, 2010. » *Studies in History and Philosophy of Science Part A* 42, n° 3 (2015): 462-66. <https://doi.org/10.1016/j.shpsa.2011.05.003>.

Rosner, D., et G. Markowitz. « Industry challenges to the principle of prevention in public health: The precautionary principle in historical perspective ». *Public Health Reports* 117, n° 6 (2002): 501-12.

Sanabria, Emilia. « CIRCULATING IGNORANCE: Complexity and Agnogenesis in the Obesity “Epidemic” ». *Cultural Anthropology* 31, n° 1 (2016): 131-58. <https://doi.org/10.14506/ca31.1.07>.

Silva, Diego. « Keep Calm and Carry On: Climate-Ready Crops and the Genetic Codification of Climate Myopia ». *Science, Technology, & Human Values*, 24 novembre 2020, 0162243920974092. <https://doi.org/10.1177/0162243920974092>.

Sismondo, Sergio. « Corporate Disguises in Medical Science: Dodging the Interest Repertoire ». *Bulletin of Science, Technology & Society* 31, n° 6 (1 décembre 2011): 482-92. <https://doi.org/10.1177/0270467611422838>.

_____. « Ghost Management: How Much of the Medical Literature Is Shaped Behind the Scenes by the Pharmaceutical Industry? » *PLOS Medicine* 4, n° 9 (25 septembre 2007): e286. <https://doi.org/10.1371/journal.pmed.0040286>.

_____. « Ghosts in the machine: Publication planning in the medical sciences ». *Social Studies of Science* 39, n° 2 (2009): 171-98. <https://doi.org/10.1177/0306312708101047>.

_____. « Ghosts in the Machine. Reply to McHenry (2009) ». *Social Studies of Science* 39, n° 6 (1 décembre 2009): 949-52. <https://doi.org/10.1177/0306312709345359>.

_____. « How pharmaceutical industry funding affects trial outcomes: Causal structures and responses ». *Social Science & Medicine* 66, n° 9 (1 mai 2008): 1909-14. <https://doi.org/10.1016/j.socscimed.2008.01.010>.

_____. « Key opinion leaders and the corruption of medical knowledge: what the Sunshine Act will and won’t cast light on. » *Journal of Law, Medicine, and Ethics* 41, n° 3 (2013): 635-43. <https://doi.org/10.1111/jlme.12073>.

_____. « Medical Publishing and the Drug Industry: Is Medical Science for Sale? » *Learned Publishing* 25, n° 1 (1 janvier 2012): 7-15. <https://doi.org/10.1087/20120102>.

- _____. « Pharmaceutical company funding and its consequences: A qualitative systematic review ». *Contemporary Clinical Trials* 29, n° 2 (1 mars 2008): 109-13. <https://doi.org/10.1016/j.cct.2007.08.001>.
- _____. « Pharmaceutical maneuvers ». *Social Studies of Science* 34, n° 2 (2004): 149-59. <https://doi.org/10.1177/0306312704042575>.
- Sismondo, Sergio, et Mathieu Doucet. « Publication Ethics and the Ghost Management of Medical Publication ». *Bioethics* 24, n° 6 (1 juillet 2010): 273-83. <https://doi.org/10.1111/j.1467-8519.2008.01702.x>.
- Slater, Tom. « The Myth of “Broken Britain”: Welfare Reform and the Production of Ignorance ». *Antipode* 46, n° 4 (2012): 948-69.
- Sokoloski, R., E.M. Markowitz, et D. Bidwell. « Public estimates of support for offshore wind energy: False consensus, pluralistic ignorance, and partisan effects ». *Energy Policy* 112 (2018): 45-55. <https://doi.org/10.1016/j.enpol.2017.10.005>.
- Stauber, John Clyde, et Sheldon Rampton. *L'industrie du mensonge: relations publiques, lobbying et démocratie*. Édité par Nicolas Chevassus-au-Louis et Thierry Discepolo. Traduit par Yves Coleman. Marseille, France: Agone, impr. 2012, 2012.
- Stilgoe, J. « The (co-)production of public uncertainty: UK scientific advice on mobile phone health risks ». *Public Understanding of Science* 16, n° 1 (2007): 45-61. <https://doi.org/10.1177/0963662506059262>.
- Stocking, S. Holly, et Lisa W. Holstein. « Manufacturing Doubt: Journalists’ Roles and the Construction of Ignorance in a Scientific Controversy ». *Public Understanding of Science* 18, n° 1 (1 janvier 2009): 23-42. <https://doi.org/10.1177/0963662507079373>.
- Stocking, S.H., et L.W. Holstein. « Constructing and Reconstructing Scientific Ignorance: Ignorance Claims in Science and Journalism ». *Science Communication* 15, n° 2 (1993): 186-210. <https://doi.org/10.1177/107554709301500205>.
- Street, A. « Artefacts of not-knowing: The medical record, the diagnosis and the production of uncertainty in Papua New Guinean biomedicine ». *Social Studies of Science* 41, n° 6 (2011): 815-34. <https://doi.org/10.1177/0306312711419974>.
- Thébaud-Mony, Annie. *La science asservie*. Découverte (La), 2015. <https://lectures.revues.org/16080>.
- Tsoukalas, T.H., et S.A. Glantz. « Development and destruction of the first state funded anti-smoking campaign in the USA ». *Tobacco Control* 12, n° 2 (2003): 214-20. <https://doi.org/10.1136/tc.12.2.214>.
- Ulucanlar, S., G.J. Fooks, J.L. Hatchard, et A.B. Gilmore. « Representation and Misrepresentation of Scientific Evidence in Contemporary Tobacco Regulation: A Review of Tobacco Industry Submissions to the UK Government Consultation on

Standardised Packaging ». *PLoS Medicine* 11, n° 3 (2014).
<https://doi.org/10.1371/journal.pmed.1001629>.

Visser, O. « Persistent farmland imaginaries: celebration of fertile soil and the recurrent ignorance of climate ». *Agriculture and Human Values*, 2020.
<https://doi.org/10.1007/s10460-020-10154-1>.

Weiss, Kenneth M. « Agnotology: How Can We Handle What We Don't Know in a Knowing Way? » *Evolutionary Anthropology: Issues, News, and Reviews* 21, n° 3 (1 mai 2012): 96-100. <https://doi.org/10.1002/evan.21303>.

Ignorance et undone science

Akrich, Madeleine, Yannick Barthe, et Catherine Rémy. *Sur la piste environnementale : menaces sanitaires et mobilisation profanes*. Paris: Presse des Mines, 2010.

Allen, Barbara L. *Uneasy Alchemy: Citizens and Experts in Louisiana's Chemical Corridor Disputes*. Urban and Industrial Environments. Cambridge, MA: MIT Press, 2003.

Allen, Clarissa, Karine Sénécal, et Denise Avard. « Defining the Scope of Public Engagement: Examining the “Right Not to Know” in Public Health Genomics ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 11-18.

Almeling, René, et Miranda R. Waggoner. « More and Less than Equal: How Men Factor in the Reproductive Equation ». *Gender and Society* 27, n° 6 (2013): 821-42.
<https://doi.org/10.1177/0891243213484510>.

Anker, Peder. « A Timely History of Ignorance. Review of “Plants and Empire: Colonial Bioprospecting in the Atlantic World” by Londa Schiebinger, Cambridge, Mass, Harvard University Press, 2004 ». *Metascience* 14, n° 3 (2005): 489-91.

Bachrach, Peter, et Morton S. Baratz. « Two Faces of Power ». *Revista de Sociologia e Politica* 19, n° 40 (2011): 149-59. <https://doi.org/10.1590/S0104-44782011000300011>.

Bensaude-Vincent, Bernadette. « The Savants and the Rest ». *Diogenes* 43, n° 169 (1995): 133-51.

Boullier, Henri, et Emmanuel Henry. « L'expertise chimique sous emprise industrielle ». *Sciences sociales et sante* Vol. 38, n° 3 (6 octobre 2020): 49-76.

Bouma, J. « The challenge of soil science meeting society's demands in a “post-truth”, “fact free” world ». *Geoderma* 310 (2018): 22-28.
<https://doi.org/10.1016/j.geoderma.2017.09.017>.

Bourguignon, Jean-Pierre, Marie-Françoise Chevallier-Le-Guyader, et Sook Kyoung Cho. *Partager la science*. Arles: Actes Sud / IHEST, 2013. <http://www.actes-sud.fr/catalogue/sciences/partager-la-science>.

Buton, François. « Comment les mouvements sociaux s'imposent face aux experts. Fluidité des positions et mobilisation des émotions dans la lutte contre le sida en France ». *Politique et Sociétés* 28, n° 1 (2009): 63-89.
<https://doi.org/10.7202/001725ar>.

———. « De l'expertise scientifique à l'intelligence épidémiologique : l'activité de veille sanitaire ». *Genèses* 65, n° 4 (2006): 71-91.
<https://doi.org/10.3917/gen.065.0071>.

Castellano, Giuliano. « Governing Ignorance: Emerging Catastrophic Risks-Industry Responses and Policy Frictions ». *Geneva Papers on Risk and Insurance: Issues and Practice* 35, n° 3 (2010): 391-415. <https://doi.org/10.1057/gpp.2010.11>.

Chateauraynaud, - Francis. *Alertes et lanceurs d'alerte*. PUF., 2020.
<https://www.decitre.fr/livres/alertes-et-lanceurs-d-alerte-9782130795896.html>.

Chateauraynaud, Francis, et Josquin Debaz. *Aux bords de l'irréversible: sociologie pragmatique des transformations*. Pragmatismes. Paris: Éditions Pétra, 2017.

Chateauraynaud, Francis, et Didier Torny. *Les sombres précurseurs: une sociologie pragmatique de l'alerte et du risque*. En temps et lieux. Paris: Éditions de l'École des hautes études en sciences sociales, 2013.

Christensen, Vivian A., et Monica J. Casper. « Hormone Mimics And Disrupted Bodies: Social Worlds Analysis Of A Scientific Controversy ». *Sociological Perspectives*, 2000, S93-120. <https://doi.org/10.2307/41888819>.

Cobb, Roger W. *Cultural Strategies of Agenda Denial: Avoidance, Attack and Redefinition*. Lawrence, Kan.: Univ. Press of Kansas, 1997.

Cobb, Roger W., et Marc Howard Ross. *Cultural Strategies of Agenda Denial: Avoidance, Attack, and Redefinition*. Studies in Government and Public Policy. Lawrence (Kan.): University press of Kansas, 1997.

Debaz, Josquin. « Entre science et société, les controverses comme enquêtes collectives ». *Zilsel*, n° 2 (8 septembre 2017): 149-66.
<https://doi.org/10.3917/zil.002.0149>.

Dharmawan, Budi, Michael Böcher, et Max Krott. « The Failure of the Mangrove Conservation Plan in Indonesia: Weak Research and an Ignorance of Grassroots Politics ». *Ocean and Coastal Management* 130 (2016): 250-59.
<https://doi.org/10.1016/j.ocecoaman.2016.06.019>.

Diedrich, Lisa, et Emily Boyce. « ‘Breast Cancer on Long Island’: The Emergence of a New Object Through Mapping Practices ». *BioSocieties* 2, n° 2 (juin 2007): 193-218. <https://doi.org/10.1017/S1745855207005716>.

Einwohner, Rachel L. « The Need to Know: Cultured Ignorance and Jewish Resistance in the Ghettos of Warsaw, Vilna and Łódź ». *Sociological Quarterly* 50, n° 3 (2009): 407-30.

Fillion, Emmanuelle, et Didier Torny. « De la réparation individuelle à l’élaboration d’une cause collective ». *Revue française de science politique* 65, n° 4 (8 octobre 2015): 583-607.

Frickel, Scott. « Absences: Methodological Note about Nothing, in Particular ». *Social Epistemology* 28, n° 1 (2 janvier 2014): 86-95. <https://doi.org/10.1080/02691728.2013.862881>.

———. *Chemical Consequences: Environmental Mutagens, Scientist Activism, and the Rise of Genetic Toxicology*. New Brunswick: Rutgers University Press, 2004.

Frickel, Scott, Sahra Gibbon, Jeff Howard, Joanna Leslie Kempner, Gwen Ottinger, et David J. Hess. « Undone Science: Charting Social Movement and Civil Society Challenges to Research Agenda Setting ». *Science, Technology, & Human Values* 35, n° 4 (2010): 444-73.

Frickel, Scott, et M. Bess Vincent. « Hurricane Katrina, Contamination, and the Unintended Organization of Ignorance ». *Technology in Society* 29 (2007): 181-88.

Harris, J.S. « Toxic Waste Uproar: A Community History ». *Journal of Public Health Policy* 4, n° 2 (1983): 181-201. <https://doi.org/10.2307/3342432>.

Henry, Emmanuel. « Militer pour le statu quo: Le Comité permanent amiante ou l'imposition réussie d'un consensus ». *Politix* 70, n° 2 (2005): 29-50. <https://doi.org/10.3917/pox.070.0029>.

Hess, David J. « Social Movements, Publics, and Scientists », 13 p. éditeur inconnu, 2010.

———. « The Potentials and Limitations of Civil Society Research: Getting Undone Science Done ». *Sociological Inquiry* 79, n° 3 (2009): 306-27.

———. « To Tell the Truth: On Scientific Counterpublics ». *Public Understanding of Science* 20, n° 5 (2011): 627-41.

———. *Undone Science: Social Movements, Mobilized Publics, and Industrial Transitions*. Cambridge, MA: MIT Press, 2016.

Hess, D.J. « Beyond scientific controversies: Scientific counterpublics, countervailing industries, and undone science ». In *The Public Shaping of Medical*

Research: Patient Associations, Health Movements and Biomedicine, 151-71, 2014.
<https://doi.org/10.4324/9781315741871>.

———. « The Sociology of Ignorance and Post-Truth Politics ». *Sociological Forum* 35, n° 1 (2020): 241-49. <https://doi.org/10.1111/socf.12577>.

Hoffman, Karen. « Unheeded Science: Taking Precaution out of Toxic Water Pollutants Policy ». *Science, Technology, & Human Values* 38, n° 6 (1 novembre 2013): 829-50. <https://doi.org/10.1177/0162243913495924>.

Jas, N., et J.-P. Gaudillièvre. « Endocrine disruptors in France. A different trajectory [Les perturbateurs endocriniens en France. une autre trajectoire] ». *Sciences Sociales et Santé* 34, n° 3 (2016): 19-46. <https://doi.org/10.1684/sss.20160302>.

Kempner, Joanna Leslie. « The Chilling Effect: How Do Researchers React to Controversy ? » *PLoS Medicine* 5, n° 11 (2008): 1571-78.

Kinchy, Abby J., et Simona L. Perry. « Can Volunteers Pick up the Slack ? Efforts to Remedy Knowledge Gaps about the Watershed Impacts of Marcellus Shale Gas Development ». *Duke Environmental Law & Policy Forum* 22 (2012): 303-39.

Lewandowsky, Stephan, et Dorothy Bishop. « Ne laissons pas la transparence abîmer la science ». *Raison Présente*, n° 204 (2017): 73-82.

Martin, Brian. « The Politics of a Scientific Meeting: The Origin-of-AIDS Debate at the Royal Society ». *Politics and the Life Sciences* 20, n° 2 (2001): 119-30.

Norgaard, Kari Marie. *Living in Denial: Climate Change, Emotions and Everyday Life*. Cambridge, Mass. London: The MIT Press, 2011.

———. « “People Want to Protect Themselves a Little Bit”: Emotions, Denial and Social Movement Nonparticipation ». *Sociological Inquiry* 76, n° 3 (2006): 372-96.

Rainhorn, Judith. « Le mouvement ouvrier contre la peinture au plomb : Stratégie syndicale, expérience locale et transgression du discours dominant au début du XXe siècle ». *Politix* 91, n° 3 (2010): 7-26. <https://doi.org/10.3917/pox.091.0007>.

Ravetz, Jerome Raymond. « Usable Knowledge, Usable Ignorance: Incomplete Science with Policy Implications ». *Science Communication* 9, n° 1 (1987): 87-116.

Schenker, Marc B. « Preventive Medicine and Health Promotion Are Overdue in the Agricultural Workplace ». *Journal of Public Health Policy* 17, n° 3 (1996): 275-305. <https://doi.org/10.2307/3343267>.

Terris, M. « C.-E. A. Winslow: Scientist, activist, and theoretician of the American public health movement throughout the first half of the twentieth century ». *Journal of Public Health Policy* 19, n° 2 (1998): 135-59.

Ignorance et biais de financement

Aaron, Daniel G., et Michael B. Siegel. « Sponsorship of National Health Organizations by Two Major Soda Companies ». *American Journal of Preventive Medicine* 52, n° 1 (janvier 2017): 20-30.
<https://doi.org/10.1016/j.amepre.2016.08.010>.

Abdel-Sattar, Maher, David Krauth, Andrew Anglemyer, et Lisa Bero. « The Relationship between Risk of Bias Criteria, Research Outcomes, and Study Sponsorship in a Cohort of Preclinical Thiazolidinedione Animal Studies: A Meta-Analysis ». *Evidence-Based Preclinical Medicine* 1, n° 1 (avril 2014): 11-20.
<https://doi.org/10.1002/ebm2.5>.

Ahn, Rosa, Alexandra Woodbridge, Ann Abraham, Susan Saba, Deborah Korenstein, Erin Madden, W. John Boscardin, et Salomeh Keyhani. « Financial Ties of Principal Investigators and Randomized Controlled Trial Outcomes: Cross Sectional Study ». *BMJ* 356 (17 janvier 2017): i6770. <https://doi.org/10.1136/bmj.i6770>.

Al-Badriyeh, Daoud, Marwah Alameri, et Randa Al-Okka. « Cost-Effectiveness Research in Cancer Therapy: A Systematic Review of Literature Trends, Methods and the Influence of Funding ». *BMJ Open* 7, n° 1 (1 janvier 2017): e012648.
<https://doi.org/10.1136/bmjopen-2016-012648>.

Anglemyer, Andrew T, David Krauth, et Lisa Bero. « Industry sponsorship and publication bias among animal studies evaluating the effects of statins on atherosclerosis and bone outcomes: a meta-analysis ». *BMC Medical Research Methodology* 15 (6 mars 2015). <https://doi.org/10.1186/s12874-015-0008-z>.

Azad, Meghan B., Ahmed M. Abou-Setta, Bhupendrasinh F. Chauhan, Rasheda Rabbani, Justin Lys, Leslie Copstein, Amrinder Mann, et al. « Nonnutritive Sweeteners and Cardiometabolic Health: A Systematic Review and Meta-Analysis of Randomized Controlled Trials and Prospective Cohort Studies ». *CMAJ: Canadian Medical Association Journal = Journal de l'Association Medicale Canadienne* 189, n° 28 (17 juillet 2017): E929-39. <https://doi.org/10.1503/cmaj.161390>.

Bauchner, Howard, et Phil B. Fontanarosa. « Highlights ». *JAMA* 317, n° 17 (2 mai 2017): 1707-9. <https://doi.org/10.1001/jama.2016.13108>.

Bergman, Åke, Georg Becher, Bruce Blumberg, Poul Bjerregaard, Riana Bornman, Ingvar Brandt, Stephanie C. Casey, et al. « Manufacturing doubt about endocrine disrupter science – A rebuttal of industry-sponsored critical comments on the UNEP/WHO report “State of the Science of Endocrine Disrupting Chemicals 2012” ». *Regulatory Toxicology and Pharmacology* 73, n° 3 (1 décembre 2015): 1007-17. <https://doi.org/10.1016/j.yrtph.2015.07.026>.

Bero, L. A., S. Glantz, et M.-K. Hong. « The Limits of Competing Interest Disclosures ». *Tobacco Control* 14, n° 2 (avril 2005): 118-26.

Bero, L., A. Anglemyer, H. Vesterinen, et D. Krauth. « The Relationship between Study Sponsorship, Risks of Bias, and Research Outcomes in Atrazine Exposure Studies Conducted in Non-Human Animals: Systematic Review and Meta-Analysis ». *Environment International* 92-93 (août 2016): 597-604.
<https://doi.org/10.1016/j.envint.2015.10.011>.

Bero, Lisa A., et Quinn Grundy. « Why Having a (Nonfinancial) Interest Is Not a Conflict of Interest ». *PLOS Biology* 14, n° 12 (21 décembre 2016): e2001221.
<https://doi.org/10.1371/journal.pbio.2001221>.

Besley, John C., Aaron M. McCright, Nagwan R. Zahry, Kevin C. Elliott, Norbert E. Kaminski, et Joseph D. Martin. « Perceived Conflict of Interest in Health Science Partnerships ». *PLOS ONE* 12, n° 4 (20 avril 2017): e0175643.
<https://doi.org/10.1371/journal.pone.0175643>.

Braakhekke, M., I. Scholten, F. Mol, J. Limpens, B. W. Mol, et F. van der Veen. « Selective Outcome Reporting and Sponsorship in Randomized Controlled Trials in IVF and ICSI ». *Human Reproduction* 32, n° 10 (1 octobre 2017): 2117-22.
<https://doi.org/10.1093/humrep/dex273>.

Brandt, Allan M. « Inventing Conflicts of Interest: A History of Tobacco Industry Tactics ». *American Journal of Public Health* 102, n° 1 (janvier 2012): 63-71.
<https://doi.org/10.2105/AJPH.2011.300292>.

Cherla, Deepa V., Cristina P. Viso, Oscar A. Olavarria, Karla Bernardi, Julie L. Holihan, Krislynn M. Mueck, Juan Flores-Gonzalez, Mike K. Liang, et Sasha D. Adams. « The Impact of Financial Conflict of Interest on Surgical Research: An Observational Study of Published Manuscripts ». *World Journal of Surgery* 42, n° 9 (1 septembre 2018): 2757-62. <https://doi.org/10.1007/s00268-018-4532-y>.

Chimonas, Susan, Troyen A. Brennan, et David J. Rothman. « Physicians and Drug Representatives: Exploring the Dynamics of the Relationship ». *Journal of General Internal Medicine* 22, n° 2 (février 2007): 184-90. <https://doi.org/10.1007/s11606-006-0041-z>.

Cope, Mark B, et David B Allison. « White Hat Bias: Examples of its Presence in Obesity Research and a Call for Renewed Commitment to Faithfulness in Research Reporting ». *International journal of obesity (2005)* 34, n° 1 (janvier 2010): 84-83.
<https://doi.org/10.1038/ijo.2009.239>.

Corporate Europe Observatory, et Stephen Gardner. « EU Research Funding. For who's benefit ? », décembre 2011.
https://corporateeurope.org/sites/default/files/publications/research_report_-final.pdf.

Cristea, Ioana A., Claudio Gentili, Pietro Pietrini, et Pim Cuijpers. « Sponsorship Bias in the Comparative Efficacy of Psychotherapy and Pharmacotherapy for Adult Depression: Meta-Analysis ». *The British Journal of Psychiatry: The Journal of Mental Science* 210, n° 1 (2017): 16-23. <https://doi.org/10.1192/bjp.bp.115.179275>.

Dunn, Adam G., Enrico Coiera, Kenneth D. Mandl, et Florence T. Bourgeois. « Conflict of interest disclosure in biomedical research: a review of current practices, biases, and the role of public registries in improving transparency ». *Research Integrity and Peer Review* 1 (3 mai 2016). <https://doi.org/10.1186/s41073-016-0006-7>.

Elliott, Kevin C. « Financial Conflicts of Interest and Criteria for Research Credibility ». *Erkenntnis* 79, n° 5 (1 juin 2014): 917-37. <https://doi.org/10.1007/s10670-013-9536-2>.

Fabbri, Alice, Nicholas Chartres, Gyorgy Scrinis, et Lisa A. Bero. « Study Sponsorship and the Nutrition Research Agenda: Analysis of Randomized Controlled Trials Included in Systematic Reviews of Nutrition Interventions to Address Obesity ». *Public Health Nutrition* 20, n° 7 (mai 2017): 1306-13. <https://doi.org/10.1017/S1368980016003128>.

Fabbri, Alice, Alexandra Lai, Quinn Grundy, et Lisa Anne Bero. « The Influence of Industry Sponsorship on the Research Agenda: A Scoping Review ». *American Journal of Public Health* 108, n° 11 (novembre 2018): e9-16. <https://doi.org/10.2105/AJPH.2018.304677>.

Falk Delgado, Alberto, et Anna Falk Delgado. « Self-declared stock ownership and association with positive trial outcome in randomized controlled trials with binary outcomes published in general medical journals: a cross-sectional study ». *Trials* 18 (26 juillet 2017): 1-6. <https://doi.org/10.1186/s13063-017-2108-z>.

———. « The Association of Funding Source on Effect Size in Randomized Controlled Trials: 2013-2015 - a Cross-Sectional Survey and Meta-Analysis ». *Trials* 18, n° 1 (14 2017): 125. <https://doi.org/10.1186/s13063-017-1872-0>.

Flacco, Maria Elena, Lamberto Manzoli, Stefania Boccia, Lorenzo Capasso, Katina Aleksovska, Annalisa Rosso, Giacomo Scajoli, et al. « Head-to-Head Randomized Trials Are Mostly Industry Sponsored and Almost Always Favor the Industry Sponsor ». *Journal of Clinical Epidemiology* 68, n° 7 (juillet 2015): 811-20. <https://doi.org/10.1016/j.jclinepi.2014.12.016>.

Froud, Robert, Tom Bjørkli, Philip Bright, Dévan Rajendran, Rachelle Buchbinder, Martin Underwood, David Evans, et Sandra Eldridge. « The Effect of Journal Impact Factor, Reporting Conflicts, and Reporting Funding Sources, on Standardized Effect Sizes in Back Pain Trials: A Systematic Review and Meta-Regression ». *BMC Musculoskeletal Disorders* 16 (30 novembre 2015): 370. <https://doi.org/10.1186/s12891-015-0825-6>.

Fugh-Berman, Adriane, et Shahram Ahari. « Following the Script: How Drug Reps Make Friends and Influence Doctors ». *PLOS Medicine* 4, n° 4 (24 avril 2007): e150. <https://doi.org/10.1371/journal.pmed.0040150>.

Goldacre, Ben. *Bad Pharma: How Medicine Is Broken, and How We Can Fix It.* London: Fourth Estate, 2013.

Grey, Patrick, Andrew Grey, et Mark J. Bolland. « Outcomes, Interventions and Funding in Randomised Research Published in High-Impact Journals ». *Trials* 19, n° 1 (29 octobre 2018): 592. <https://doi.org/10.1186/s13063-018-2978-8>.

Guillemaud, Thomas, Eric Lombaert, et Denis Bourguet. « Conflicts of Interest in GM Bt Crop Efficacy and Durability Studies ». *PLOS ONE* 11, n° 12 (15 décembre 2016): e0167777. <https://doi.org/10.1371/journal.pone.0167777>.

Hansen, Steffen Foss, et David Gee. « Adequate and Anticipatory Research on the Potential Hazards of Emerging Technologies: A Case of Myopia and Inertia? » *Journal of Epidemiology and Community Health* 68, n° 9 (septembre 2014): 890-95. <https://doi.org/10.1136/jech-2014-204019>.

Healy, David, et Dinah Cattell. « Interface between Authorship, Industry and Science in the Domain of Therapeutics ». *The British Journal of Psychiatry* 183, n° 1 (juillet 2003): 22-27. <https://doi.org/10.1192/bjp.183.1.22>.

Jones, Christopher W., Benjamin S. Misemer, Timothy F. Platts-Mills, Rosa Ahn, Alexandra Woodbridge, Ann Abraham, Susan Saba, Deborah Korenstein, Erin Madden, et Salomeh Keyhani. « Primary Outcome Switching among Drug Trials with and without Principal Investigator Financial Ties to Industry: A Cross-Sectional Study ». *BMJ Open* 8, n° 2 (1 février 2018): e019831. <https://doi.org/10.1136/bmjopen-2017-019831>.

Katz, Dana, Arthur L. Caplan, et Jon F. Merz. « All Gifts Large and Small: Toward an Understanding of the Ethics of Pharmaceutical Industry Gift-Giving ». *The American Journal of Bioethics: AJOB* 3, n° 3 (2003): 39-46. <https://doi.org/10.1162/15265160360706552>.

Kearns, Cristin E., Stanton A. Glantz, et Laura A. Schmidt. « Sugar Industry Influence on the Scientific Agenda of the National Institute of Dental Research's 1971 National Caries Program: A Historical Analysis of Internal Documents ». *PLOS Medicine* 12, n° 3 (10 mars 2015): e1001798. <https://doi.org/10.1371/journal.pmed.1001798>.

Kearns, Cristin E., Laura A. Schmidt, et Stanton A. Glantz. « Sugar Industry and Coronary Heart Disease Research: A Historical Analysis of Internal Industry Documents ». *JAMA Internal Medicine* 176, n° 11 (01 2016): 1680-85. <https://doi.org/10.1001/jamainternmed.2016.5394>.

Khan, Nasim A., Juan I. Lombeida, Manisha Singh, Horace J. Spencer, et Karina D. Torralba. « Association of Industry Funding with the Outcome and Quality of Randomized Controlled Trials of Drug Therapy for Rheumatoid Arthritis ». *Arthritis and Rheumatism* 64, n° 7 (juillet 2012): 2059-67. <https://doi.org/10.1002/art.34393>.

Krauth, David, Andrew Anglemyer, Rose Philipps, et Lisa Bero. « Nonindustry-Sponsored Preclinical Studies on Statins Yield Greater Efficacy Estimates than Industry-Sponsored Studies: A Meta-Analysis ». *PLoS Biology* 12, n° 1 (janvier 2014): e1001770. <https://doi.org/10.1371/journal.pbio.1001770>.

Krimsky, Sheldon. « The Funding Effect in Science and its Implications for the Judiciary ». *Journal of Law and Policy* 13, n° 1 (1 janvier 2005).
<https://brooklynworks.brooklaw.edu/jlp/vol13/iss1/4>.

Krimsky, Sheldon, et Ralph Nader. *Science in the Private Interest: Has the Lure of Profits Corrupted Biomedical Research?* Lanham: Rowman & Littlefield Publishers, 2003.

Le Coz, Pierre. « Le conflit d'intérêts : nouvelle figure du péché originel ? » *Etudes* avril, n° 4 (25 mars 2016): 51-60.

Linker, Anne, Annie Yang, Nitin Roper, Evans Whitaker, et Deborah Korenstein. « Impact of Industry Collaboration on Randomised Controlled Trials in Oncology ». *European Journal of Cancer (Oxford, England: 1990)* 72 (2017): 71-77.
<https://doi.org/10.1016/j.ejca.2016.11.005>.

Litman, Ethan A., Steven L. Gortmaker, Cara B. Ebbeling, et David S. Ludwig. « Source of Bias in Sugar-Sweetened Beverage Research: A Systematic Review ». *Public Health Nutrition* 21, n° 12 (août 2018): 2345-50.
<https://doi.org/10.1017/S1368980018000575>.

Lundh, Andreas, Sergio Sismondo, Joel Lexchin, Octavian Busuioc, et Lisa Bero. « Industry Sponsorship and Research Outcome ». *Cochrane Database of Systematic Reviews*, 2012, 91 p. <https://doi.org/10.1002/14651858.MR000033.pub2>.

Mandrioli, Daniele, Cristin E. Kearns, et Lisa A. Bero. « Relationship between Research Outcomes and Risk of Bias, Study Sponsorship, and Author Financial Conflicts of Interest in Reviews of the Effects of Artificially Sweetened Beverages on Weight Outcomes: A Systematic Review of Reviews ». *Plos One* 11, n° 9 (2016): e0162198. <https://doi.org/10.1371/journal.pone.0162198>.

Massougbedji, José, Yann Le Bodo, Ramona Fratu, et Philippe De Wals. « Reviews Examining Sugar-Sweetened Beverages and Body Weight: Correlates of Their Quality and Conclusions ». *The American Journal of Clinical Nutrition* 99, n° 5 (mai 2014): 1096-1104. <https://doi.org/10.3945/ajcn.113.063776>.

Mitchell, Aaron P., Aaron N. Winn, et Stacie B. Dusetzina. « Pharmaceutical Industry Payments and Oncologists' Selection of Targeted Cancer Therapies in Medicare Beneficiaries ». *JAMA Internal Medicine* 178, n° 6 (01 2018): 854-56.
<https://doi.org/10.1001/jamainternmed.2018.0776>.

Mugambi, Mary N., Alfred Musekiwa, Martani Lombard, Taryn Young, et Renée Blaauw. « Association between Funding Source, Methodological Quality and Research Outcomes in Randomized Controlled Trials of Synbiotics, Probiotics and

Prebiotics Added to Infant Formula: A Systematic Review ». *BMC Medical Research Methodology* 13 (13 novembre 2013): 137. <https://doi.org/10.1186/1471-2288-13-137>.

Naci, Huseyin, Sofia Dias, et A. E. Ades. « Industry Sponsorship Bias in Research Findings: A Network Meta-Analysis of LDL Cholesterol Reduction in Randomised Trials of Statins ». *BMJ* 349 (3 octobre 2014): g5741. <https://doi.org/10.1136/bmj.g5741>.

Narain, Ankur S., Fady Y. Hijji, Kelly H. Yom, Krishna T. Kudaravalli, et Kern Singh. « Cervical disc arthroplasty: do conflicts of interest influence the outcome of clinical studies? » *The Spine Journal* 17, n° 7 (1 juillet 2017): 1026-32. <https://doi.org/10.1016/j.spinee.2017.03.018>.

Nestle, Marion. *Food Politics: How the Food Industry Influences Nutrition and Health*. 2nd Revised edition. Berkeley: University of California Press, 2007.

OCDE Direction de l'environnement MC/CHEM. *Les Principes de L'OCDE de bonnes pratiques de laboratoire (tels que révisés en 1997)*. Paris, 1998. https://www.oecd-ilibrary.org/fr/environment/les-principes-de-l-ocde-de-bonnes-pratiques-de-laboratoire_9789264078543-fr.

Oreskes, Naomi, Daniel Carlat, Michael E. Mann, Paul D. Thacker, et Frederick S. vom Saal. « Viewpoint: Why Disclosure Matters ». *Environmental Science & Technology* 49, n° 13 (7 juillet 2015): 7527-28. <https://doi.org/10.1021/acs.est.5b02726>.

Probst, Pascal, Phillip Knebel, Kathrin Grummich, Solveig Tenckhoff, Alexis Ulrich, Markus W. Büchler, et Markus K. Diener. « Industry Bias in Randomized Controlled Trials in General and Abdominal Surgery: An Empirical Study ». *Annals of Surgery* 264, n° 1 (2016): 87-92. <https://doi.org/10.1097/SLA.0000000000001372>.

Raichand, Smriti, Adam G. Dunn, Mei-Sing Ong, Florence T. Bourgeois, Enrico Coiera, et Kenneth D. Mandl. « Conclusions in systematic reviews of mammography for breast cancer screening and associations with review design and author characteristics ». *Systematic Reviews* 6 (22 mai 2017). <https://doi.org/10.1186/s13643-017-0495-6>.

Rasmussen, Kristine, Lisa Bero, Rita Redberg, Peter C. Gøtzsche, et Andreas Lundh. « Collaboration between Academics and Industry in Clinical Trials: Cross Sectional Study of Publications and Survey of Lead Academic Authors ». *BMJ* 363 (3 octobre 2018): k3654. <https://doi.org/10.1136/bmj.k3654>.

Reutlinger, Alexander. « What Is Epistemically Wrong with Research Affected by Sponsorship Bias? The Evidential Account ». *European Journal for Philosophy of Science* 10, n° 2 (7 mars 2020): 15. <https://doi.org/10.1007/s13194-020-00280-2>.

Riaz, Haris, Sajjad Raza, Muhammad Shahzeb Khan, Irbaz Bin Riaz, et Richard A. Krasuski. « Impact of Funding Source on Clinical Trial Results Including

Cardiovascular Outcome Trials ». *The American Journal of Cardiology* 116, n° 12 (15 décembre 2015): 1944-47. <https://doi.org/10.1016/j.amjcard.2015.09.034>.

Saito, Erin K., Natalie Diaz, Julia Chung, et Aaron McMurtry. « Smoking History and Alzheimer's Disease Risk in a Community-Based Clinic Population ». *Journal of Education and Health Promotion* 6 (2017): 24. https://doi.org/10.4103/jehp.jehp_45_15.

Shawwa, Khaled, Romy Kallas, Serge Koujanian, Arnav Agarwal, Ignacio Neumann, Paul Alexander, Kari A. O. Tikkinen, Gordon Guyatt, et Elie A. Akl. « Requirements of Clinical Journals for Authors' Disclosure of Financial and Non-Financial Conflicts of Interest: A Cross Sectional Study ». *PLOS ONE* 11, n° 3 (31 mars 2016): e0152301. <https://doi.org/10.1371/journal.pone.0152301>.

Sismondo, Sergio, et Mathieu Doucet. « Publication Ethics and the Ghost Management of Medical Publication ». *Bioethics* 24, n° 6 (1 juillet 2010): 273-83. <https://doi.org/10.1111/j.1467-8519.2008.01702.x>.

Stamatakis, Emmanuel, Richard Weiler, et John P. A. Ioannidis. « Undue Industry Influences That Distort Healthcare Research, Strategy, Expenditure and Practice: A Review ». *European Journal of Clinical Investigation* 43, n° 5 (mai 2013): 469-75. <https://doi.org/10.1111/eci.12074>.

Stauber, John Clyde, et Sheldon Rampton. *L'industrie du mensonge: relations publiques, lobbying et démocratie*. Édité par Nicolas Chevassus-au-Louis et Thierry Discepolo. Traduit par Yves Coleman. Marseille, France: Agone, impr. 2012, 2012.

Stuckler, David, Gary Ruskin, et Martin McKee. « Complexity and Conflicts of Interest Statements: A Case-Study of Emails Exchanged between Coca-Cola and the Principal Investigators of the International Study of Childhood Obesity, Lifestyle and the Environment (ISCOLE) ». *Journal of Public Health Policy* 39, n° 1 (février 2018): 49-56. <https://doi.org/10.1057/s41271-017-0095-7>.

Tringale, Kathryn R., Deborah Marshall, Tim K. Mackey, Michael Connor, James D. Murphy, et Jona A. Hattangadi-Gluth. « Types and Distribution of Payments From Industry to Physicians in 2015 ». *JAMA* 317, n° 17 (2 mai 2017): 1774-84. <https://doi.org/10.1001/jama.2017.3091>.

Wareham, K. J., R. M. Hyde, D. Grindlay, M. L. Brennan, et R. S. Dean. « Sponsorship bias and quality of randomised controlled trials in veterinary medicine ». *BMC Veterinary Research* 13, n° 1 (14 août 2017): 234. <https://doi.org/10.1186/s12917-017-1146-9>.

Wilde, Parke, Emily Morgan, Jesse Roberts, Andrea Schpok, et Tawny Wilson. « Relationship between funding sources and outcomes of obesity-related research ». *Physiology & Behavior*, Tufts University special section, 107, n° 1 (20 août 2012): 172-75. <https://doi.org/10.1016/j.physbeh.2012.05.004>.

Post-vérité et fake-news en sciences

Bouma, J. « The challenge of soil science meeting society's demands in a “post-truth”, “fact free” world ». *Geoderma* 310 (2018): 22-28.
<https://doi.org/10.1016/j.geoderma.2017.09.017>.

Collins, Harry, Robert Evans, et Martin Weinel. « STS as science or politics? » *Social Studies of Science* 47, n° 4 (1 août 2017): 580-86.
<https://doi.org/10.1177/0306312717710131>.

Dardel, Frédéric, éd. « Fake news, fake science: info, intox, infox..., Les Cahiers de l'Université Paris-Descartes ». Université Paris Descartes, 7 janvier 2019.
<https://cahiers.parisdescartes.fr/fake-news-fake-science-info-intox-infos/>.

Dossey, Larry. « Post-Truth, Truthiness, and Healthcare ». *EXPLORE: The Journal of Science and Healing* 13, n° 3 (1 mai 2017): 147-54.
<https://doi.org/10.1016/j.explore.2017.03.001>.

Farrell, Justin, Kathryn McConnell, et Robert Brulle. « Evidence-Based Strategies to Combat Scientific Misinformation ». *Nature Climate Change*, 14 janvier 2019, 1.
<https://doi.org/10.1038/s41558-018-0368-6>.

Fillion, Emmanuelle, et Didier Torny. « A failed precedent: Distilbene® and the endoctrine disruptors. Contribution to a sociology of ignorance [Un précédent manqué: le Distilbène® et les perturbateurs endocriniens. Contribution à une sociologie de l'ignorance] ». *Sciences Sociales et Santé* 34, n° 3 (2016): 47-76.
<https://doi.org/10.1684/sss.20160303>.

Fujimura, Joan H., et Christopher J. Holmes. « Staying the Course: On the Value of Social Studies of Science in Resistance to the “Post-Truth” Movement ». *Sociological Forum* 34, n° S1 (2019): 1251-63. <https://doi.org/10.1111/socf.12545>.

Garrett, R. Kelly. « The “Echo Chamber” Distraction: Disinformation Campaigns are the Problem, Not Audience Fragmentation ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 370-76.
<https://doi.org/10.1016/j.jarmac.2017.09.011>.

Girel, Mathias. « Ignorance stratégique et post-vérité ». *Raison Présente*, n° 204 (2017): 73-82.

———. « Mirowski, les « fake news » et l'agnotologie ». *Zilsel*, n° 3 (13 février 2018): 197-206. <https://doi.org/10.3917/zil.003.0197>.

Holzem, Maryvonne. *Editions du croquant - Les sciences contre la post-vérité*. Éditions du Croquant., 2019. <http://www.editions-croquant.org/les-collections/product/546-les-sciences-contre-la-post-verite>.

Hornsey, Matthew J., Emily A. Harris, Paul G. Bain, et Kelly S. Fielding. « Meta-Analyses of the Determinants and Outcomes of Belief in Climate Change ». *Nature Climate Change* 6, n° 6 (juin 2016): 622-26. <https://doi.org/10.1038/nclimate2943>.

Hyman, Ira E., et Madeline C. Jalbert. « Misinformation and Worldviews in the Post-Truth Information Age: Commentary on Lewandowsky, Ecker, and Cook ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 377-81. <https://doi.org/10.1016/j.jarmac.2017.09.009>.

Iyengar, Shanto, et Douglas S. Massey. « Scientific Communication in a Post-Truth Society ». *Proceedings of the National Academy of Sciences*, 26 novembre 2018, 201805868. <https://doi.org/10.1073/pnas.1805868115>.

Jasanoff, Sheila, et Hilton R. Simmet. « No Funeral Bells: Public Reason in a ‘Post-Truth’ Age ». *Social Studies of Science* 47, n° 5 (1 octobre 2017): 751-70. <https://doi.org/10.1177/0306312717731936>.

Kołłataj, B.M., W.P. Kołłataj, I.D. Karwat, J. Sobieszczański, et L. Panasiuk. « Anti-vaccine movements – health care, ignorance or a diversion aimed at destabilizing the health situation? Part 2. contemporary conditions for the functioning and development of anti-vaccination movements ». *Annals of Agricultural and Environmental Medicine* 27, n° 4 (2020): 553-61. <https://doi.org/10.26444/aaem/126014>.

Kołłataj, W.P., B. Kołłataj, L. Panasiuk, J. Sobieszczański, et I.D. Karwat. « Anti-vaccine movements – a form of social activity for health care,, ignorance or diversion aimed at destabilizing the health situation? Part 1. epidemiological safety. vaccinations – pros and cons ». *Annals of Agricultural and Environmental Medicine* 27, n° 4 (2020): 544-52. <https://doi.org/10.26444/aaem/126013>.

Levy, Neil. « Nudges in a Post-Truth World ». *Journal of Medical Ethics* 43, n° 8 (1 août 2017): 495-500. <https://doi.org/10.1136/medethics-2017-104153>.

Lewandowsky, S., J. Cook, et al. « The COVID-19 Vaccine Communication Handbook | A Practical Guide for Improving Vaccine Communication and Fighting Misinformation », 7 janvier 2021. <https://rrri-tools.eu/-/the-covid-19-vaccine-communication-handbook-a-practical-guide-for-improving-vaccine-communication-and-fighting-misinformation>.

Lewandowsky, Stephan, John Cook, et Ullrich K. H. Ecker. « Letting the Gorilla Emerge From the Mist: Getting Past Post-Truth ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 418-24. <https://doi.org/10.1016/j.jarmac.2017.11.002>.

Lewandowsky, Stephan, John Cook, et Elisabeth Lloyd. « The ‘Alice in Wonderland’ Mechanics of the Rejection of (Climate) Science: Simulating Coherence by Conspiracism ». *Synthese* 195, n° 1 (1 janvier 2018): 175-96. <https://doi.org/10.1007/s11229-016-1198-6>.

Lewandowsky, Stephan, Ullrich K. H. Ecker, et John Cook. « Beyond Misinformation: Understanding and Coping with the “Post-Truth” Era ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 353-69. <https://doi.org/10.1016/j.jarmac.2017.07.008>.

Lynch, Michael. « STS, Symmetry and Post-Truth ». *Social Studies of Science* 47, n° 4 (1 août 2017): 593-99. <https://doi.org/10.1177/0306312717720308>.

Martin, N. « Journalism, the pressures of verification and notions of post-truth in civil society ». *Cosmopolitan Civil Societies* 9, n° 2 (2017): 41-56. <https://doi.org/10.5130/ccs.v9i2.5476>.

McCright, Aaron M., et Riley E. Dunlap. « Combatting Misinformation Requires Recognizing Its Types and the Factors That Facilitate Its Spread and Resonance ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 389-96. <https://doi.org/10.1016/j.jarmac.2017.09.005>.

Pénet, Pierre. « Fake science et ignorance stratégique : retour sur les récentes controverses autour de l'austérité et du glyphosate ». *Etudes de communication* n° 53, n° 2 (2019): 85-102.

Pontille, David, et Didier Torny. « Beyond Fact Checking: Reconsidering the Status of Truth of Published Articles ». *EASST Review* 36, n° 1 (avril 2017). <https://halshs.archives-ouvertes.fr/halshs-01576348>.

Pryck, Kari De, et François Gemenne. « The Denier-in-Chief: Climate Change, Science and the Election of Donald J. Trump ». *Law and Critique* 28, n° 2 (1 juillet 2017): 119-26. <https://doi.org/10.1007/s10978-017-9207-6>.

Rinaldi, Andrea. « To hype, or not to(o) hype ». *EMBO Reports* 13, n° 4 (avril 2012): 303-7. <https://doi.org/10.1038/embor.2012.39>.

Scheufele, Dietram A., et Nicole M. Krause. « Science Audiences, Misinformation, and Fake News ». *Proceedings of the National Academy of Sciences*, 14 janvier 2019, 201805871. <https://doi.org/10.1073/pnas.1805871115>.

Seifert, Colleen M. « The Distributed Influence of Misinformation ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 397-400. <https://doi.org/10.1016/j.jarmac.2017.09.003>.

Sismondo, Sergio. « Post-Truth? » *Social Studies of Science* 47, n° 1 (1 février 2017): 3-6. <https://doi.org/10.1177/0306312717692076>.

Ungar, Sheldon. « Ignorance as an Under-Identified Social Problem ». *The British Journal of Sociology* 59, n° 2 (juin 2008): 301-26. <https://doi.org/10.1111/j.1468-4446.2008.00195.x>.

Webb, Helena, et Marina Jirotka. « Nuance, Societal Dynamics, and Responsibility in Addressing Misinformation in the Post-Truth Era: Commentary on Lewandowsky,

Ecker, and Cook ». *Journal of Applied Research in Memory and Cognition* 6, n° 4 (1 décembre 2017): 414-17. <https://doi.org/10.1016/j.jarmac.2017.10.001>.

Williams Kirkpatrick, Alex. « The Spread of Fake Science: Lexical Concreteness, Proximity, Misinformation Sharing, and the Moderating Role of Subjective Knowledge ». *Public Understanding of Science*, 24 octobre 2020, 0963662520966165. <https://doi.org/10.1177/0963662520966165>.

Ignorance, incertitude et risque

Aradau, Claudia, et Rens van Munster. *Politics of Catastrophe: Genealogies of the Unknown*. PRIO New Security Studies. London, New York: Routledge, 2011.

Aven, Terje, et R. Steen. « The concept of ignorance in a risk assessment and risk management context ». *Reliability Engineering and System Safety* 95, n° 11 (2010): 1117-22. <https://doi.org/10.1016/j.ress.2010.05.006>.

Barouki, Robert. « Incertitude, ignorance et indécision autour des perturbateurs endocriniens ». *Raison Présente*, n° 204 (2017): 33-42.

Beck, Ulrich, et Elisabeth Beck-Gernsheim. « Zombie Categories: Interview with Ulrich Beck ». In *Individualization: Institutionalized Individualism and its Social and Political Consequences*, 202-13. London: SAGE Publications Ltd, 2002. <http://sk.sagepub.com/books/individualization/n14.xml>.

Berkhout, Frans, Melissa Leach, et Ian Scoones. *Negotiating Environmental Change: New Perspectives from Social Science*. Cheltenham, UK Northampton, Mass: Edward Elgar, 2003.

Berlivet, L. « “Association or Causation?” The Debate on the Scientific Status of Risk Factor Epidemiology, 1947-c. 1965. » *Clio Medica (Amsterdam, Netherlands)* 75 (2005): 39-74.

Bleicher, Alena. « Entscheiden trotz Nichtwissen: das Beispiel der Sanierung kontaminiierter Flächen ». *Soziale Welt* 63 (2012): 97-115.

Borraz, Olivier. *Les politiques du risque*. Presses de Sciences Po, 2008. <https://www.cairn.info/les-politiques-du-risque--9782724610741.htm>.

Borry, Pascal, Mahsa Shabani, et Heidi Carmen Howard. « Is There a Right Time to Know ? The Right Not to Know and Genetic Testing in Children ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 19-27.

Böschen, Stefan, Karen Kastenhofer, Luitgard Marschall, Ina Rust, Jens Soentgen, et Peter Wehling. « Scientific Cultures of Non-Knowledge in the Controversy over Genetically Modified Organisms (GMO): The Cases of Molecular Biology and Ecology ». *Gaia* 15, n° 4 (2006): 294-301.

Boudia, Soraya, et Emmanuel Henry. *La mondialisation des risques: une histoire politique et transnationale des risques sanitaires et environnementaux*. Res Publica. Rennes: Presses universitaires de Rennes, 2015.

Boudia, Soraya, et Nathalie Jas. « Introduction: Risk and “risk society” in historical perspective ». *History and Technology* 23, n° 4 (2007): 317-31.
<https://doi.org/10.1080/07341510701527393>.

———. *Powerless Science ? Science and Politics in a Toxic World*. The Environment in History : International Perspectives, vol. 2. New York (N.Y.), Oxford: Berghahn, 2014.

Braun, Kathrin, et Cordula Kropp. « Beyond Speaking Truth? Institutional Responses to Uncertainty in Scientific Governance ». *Science, Technology, & Human Values* 35, n° 6 (1 novembre 2010): 771-82. <https://doi.org/10.1177/0162243909357916>.

Buchak, L. « Taking risks behind the veil of ignorance ». *Ethics* 127, n° 3 (2017): 610-44. <https://doi.org/10.1086/690070>.

Caduff, Carlo. « Pandemic Prophecy, or How to Have Faith in Reason ». *Current Anthropology* 55, n° 3 (2012): 296-315.

Chateauraynaud, Francis, Josquin Debaz, et Mathieu Fintz. *La dose fait-elle toujours le poison?: une analyse sociologique des mondes de la recherche et de l'expertise à l'épreuve des faibles doses*. Maisons-Alfort: ANSES, Agence nationale de sécurité sanitaire de l'alimentation, de l'environnement et du travail, 2011.

Chwang, E. « Consent's Been Framed: When Framing Effects Invalidate Consent and How to Validate It Again ». *Journal of Applied Philosophy* 33, n° 3 (2016): 270-85. <https://doi.org/10.1111/japp.12112>.

Clapp, Richard W., Genevieve K. Howe, et Molly Jacobs. « Environmental and Occupational Causes of Cancer Re-Visited ». *Journal of Public Health Policy* 27, n° 1 (2006): 61-76.

Clark, Andy. *Surfing Uncertainty: Prediction, Action, and the Embodied Mind*. Oxford, New York: Oxford University Press, 2016.

Collins, H.M., et R. Evans. « The Third Wave of Science Studies: Studies of Expertise and Experience ». *Social Studies of Science* 32, n° 2 (2002): 235-96.

Coye, M.J. « The Health Effects of Agricultural Production: I The Health of Agricultural Workers ». *Journal of Public Health Policy* 6, n° 3 (1985): 349-69.
<https://doi.org/10.2307/3342402>.

———. « The Health Effects of Agricultural Production: II. the Health of the Community ». *Journal of Public Health Policy* 7, n° 3 (1986): 340-54.
<https://doi.org/10.2307/3342461>.

Danisch, Robert. « Risk Assessment as Rhetorical Practice: The Ironic Mathematics behind Terrorism, Banking, and Public Policy ». *Public Understanding of Science* 22, n° 2 (2013): 236-51. <https://doi.org/10.1177/0963662511403039>.

Davies, William. « Knowing the Unknowable: The Epistemological Authority of Innovation Policy Experts ». *Social Epistemology* 25, n° 4 (2011): 401-21.

Davis, Mark, Paul Flowers, et Niamh Stephenson. « ‘We Had to Do What We Thought Was Right at the Time’: Retrospective Discourse on the 2009 H1N1 Pandemic in the UK ». *Sociology of Health & Illness* 36, n° 3 (2014): 369-82.

Downer, John. « “737-Cabriolet”: The Limits of Knowledge and the Sociology of Inevitable Failure ». *American Journal of Sociology* 117, n° 3 (2011): 725-62.

Fressoz, Jean-Baptiste. *L'apocalypse joyeuse: Une histoire du risque technologique*. L’Univers historique. Paris: Seuil, 2012.

Freudenburg, William R., Robert Gramling, et Debra J. Davidson. « Scientific Certainty Argumentation Methods (SCAMs): Science and the Politics of Doubt* ». *Sociological Inquiry* 78, n° 1 (1 février 2008): 2-38. <https://doi.org/10.1111/j.1475-682X.2008.00219.x>.

Funtowicz, Silvio o., et Jerome R. Ravetz. « Uncertainty, Complexity and Post-Normal Science ». *Intern. Journal on Environmental Toxicology and Chemistry* 13, n° 12 (1995): 1881-85.

Genske, Anna, et Sabrina Engel-Glatter. « Rethinking Risk Assessment for Emerging Technology First-in-Human Trials ». *Medicine, Health Care and Philosophy* 19, n° 1 (2016): 125-39. <https://doi.org/10.1007/s11019-015-9660-7>.

Giang, Phan H. « Decision Making under Uncertainty Comprising Complete Ignorance and Probability ». *International Journal of Approximate Reasoning* 62 (juillet 2015): 27-45. <https://doi.org/10.1016/j.ijar.2015.05.001>.

Gross, Matthias. « Risk as Zombie Category: Ulrich Beck’s Unfinished Project of the ‘Non-Knowledge’ Society ». *Security Dialogue* 47, n° 5 (2016): 386-402. <https://doi.org/10.1177/0967010616645020>.

Groves, C., et R. Tutton. « Walking the Tightrope: Expectations and Standards in Personal Genomics ». *BioSocieties* 8, n° 2 (2013): 181-204. <https://doi.org/10.1057/biosoc.2013.1>.

Henry, Emmanuel, Claude Gilbert, Jean-Noël Jouzel, Pascal Marichalar, et Collectif. *Dictionnaire critique de l'expertise : Santé, travail, environnement*. Paris: Les Presses de Sciences Po, 2015.

Henseler, Christoph, et Hans-Liudger Dienel. « Maps of the uncertain: a new approach to communicate scientific ignorance ». *Innovation: The European Journal*

of Social Science Research 30, n° 1 (2 janvier 2017): 121-36.
<https://doi.org/10.1080/13511610.2016.1235496>.

Howlett, P., et M.S. Morgan. *How well do facts travel? The dissemination of reliable knowledge*. How Well do Facts Travel? The Dissemination of Reliable Knowledge, 2010. <https://doi.org/10.1017/CBO9780511762154>.

Japp, Klaus P. « Distinguishing Non-Knowledge ». *Canadian Journal of Sociology* 25, n° 2 (2000): 225-38.

Kastenhofer, Karen. « Debating the Risks and Ethics of Emerging Technosciences ». *The European Journal of Social Science Research* 22, n° 1 (2009): 77-103.

———. « Risk Assessment of Emerging Technologies and Post-Normal Science ». *Science, Technology, & Human Values* 36, n° 3 (2011): 307-33.

Kim, E.-S. « The Construction of Scientific Uncertainty and Evidentiary Hierarchy in the Camp Carroll Controversy ». *Journal of Risk Research* 18, n° 10 (2015): 1259-79. <https://doi.org/10.1080/13669877.2014.961508>.

Legrand, Émilie, et Arnaud Mias. « Zones d'ombre dans la prévention des risques cancérogènes ». *Sociologies pratiques*, n° 26 (27 mars 2013): 71-83.

Lewandowsky, Stephan, Mark C. Freeman, et Michael E. Mann. « Harnessing the Uncertainty Monster: Putting Quantitative Constraints on the Intergenerational Social Discount Rate ». *Global and Planetary Change*, 25 avril 2017. <https://doi.org/10.1016/j.gloplacha.2017.03.007>.

Luhmann, Niklas. *Beobachtungen der Moderne*. 2. Auflage. Wiesbaden: VS, Verlag für Sozialwissenschaften, 2006.

Markowitz, G., et D. Rosner. « Expert Panels and Medical Uncertainty ». *American Journal of Industrial Medicine* 19, n° 1 (1991): 131-34.
<https://doi.org/10.1002/ajim.4700190115>.

———. « The limits of thresholds: silica and the politics of science, 1935 to 1990. » *American Journal of Public Health* 85, n° 2 (1995): 253-62.

Mathews, Andrew S. « Scandals, Audits, and Fictions: Linking Climate Change to Mexican Forests ». *Social Studies of Science* 44, n° 1 (1 février 2014): 82-108. <https://doi.org/10.1177/0306312713490330>.

McGoey, Linsey. « Pharmaceutical Controversies and the Performative Value of Uncertainty ». *Science as Culture* 18, n° 2 (2 juin 2009): 151-64.

Merkelsen, H. « Institutionalized Ignorance as a Precondition for Rational Risk Expertise ». *Risk Analysis* 31, n° 7 (2011): 1083-94. <https://doi.org/10.1111/j.1539-6924.2010.01576.x>.

Moriceau, Caroline. « Les perceptions des risques au travail dans la seconde moitié du XIXe siècle : entre connaissance, déni et prévention ». *Revue d'histoire moderne et contemporaine*, n° 56-1 (6 avril 2009): 11-27.

Nowotny, Helga, Peter Scott, Michael Gibbons, Jean-Jacques Salomon, et Georges Ferné. *Repenser la science: savoir et société à l'ère de l'incertitude*. Paris: Belin, 2003.

Omnès, Catherine. « De la perception du risque professionnel aux pratiques de prévention : la construction d'un risque acceptable ». *Revue d'histoire moderne & contemporaine*, n° 56-1 (6 avril 2009): 61-82. <https://doi.org/10.3917/rhmc.561.0061>.

Pielke, Roger A. « Post-Normal Science in a German Landscape ». *Nature and Culture* 7, n° 2 (2012): 196-212.

Rosner, D., et G. Markowitz. « A “gift of God”?: The public health controversy over leaded gasoline during the 1920s. » *American Journal of Public Health* 75, n° 4 (1985): 344-52.

Rossignol, Annette M., Holly Sherburne, et Philippe A. Rossignol. Review of *Review of « Our Children's Toxic Legacy: How Science and Law Fail to Protect Us from Pesticides »*, par John Wargo. *Journal of Public Health Policy* 20, n° 4 (1999): 500-502. <https://doi.org/10.2307/3343135>.

Shackley, S., et B. Wynne. « Representing uncertainty in global climate change science and policy: Boundary-ordering devices and authority ». *Science Technology and Human Values* 21, n° 3 (1996): 275-302.

Sluijs, Jeroen Pieter van der. « Uncertainty and Dissent in Climate Risk Assessment: A Post-Normal Perspective ». *Nature and Culture* 7, n° 2 (2012): 174-95.

Smithson, Michael. *Ignorance and Uncertainty: Emerging Paradigms*. Cognitive Science Series. New York (N.Y.) [etc.]: Springer, 1989.

Stankiewicz, P. « The role of risks and uncertainties in technological conflicts: Three strategies of constructing ignorance ». *Innovation* 22, n° 1 (2009): 105-24. <https://doi.org/10.1080/13511610902770636>.

Stirling, Andrew. « Risk, Precaution and Science: Towards a More Constructive Policy Debate Talking Point on the Precautionary Principle ». *EMBO Reports* 8, n° 4 (2007): 309-15.

Torny, Didier. « Managing an Everlastingly Polluted World: Food Policies And Community Health Actions in the French West Indies (Chapter 6) ». In *Toxicants, Health and Regulation since 1945*, Boudia, Soraya et Jas, Nathalie., pp 117-134. Publisher: Pickering & Chatto, 2014. /core/books/toxicants-health-and-regulation-since-1945/managing-an-everlastingly-polluted-world-food-policies-and-community-health-actions-in-the-french-west-indies/AE5F3EE24C46EB7A74E35BDC927890BE.

Walker, Bailus. « Impediments to the Implementation of Environmental Policy ». *Journal of Public Health Policy* 15, n° 2 (1994): 186-202.
<https://doi.org/10.2307/3342989>.

Watterson, Andrew. « Pesticide Health and Safety Policy in the UK: A Flawed and Limited Approach? » *Journal of Public Health Policy* 11, n° 4 (1990): 491-503.
<https://doi.org/10.2307/3342928>.

Wehling, Peter. *Im Schatten des Wissens ? Perspektiven der Soziologiedes Nichtwissens*. Konstanz: UVK-Verlagsgesellschaft mbH, 2006.

_____. « Jenseits des Wissens? / Beyond Knowledge? » *Zeitschrift für Soziologie* 30, n° 6 (2016): 465-84. <https://doi.org/10.1515/zfsoz-2001-0604>.

Weick, Karl E. « Foresights of Failure: An Appreciation of Barry Turner ». *Journal of Contingencies and Crisis Management* 6, n° 2 (1998): 72-75.

Wilkesmann, M. « Ignorance Management in Hospitals ». *VINE Journal of Information and Knowledge Management Systems* 46, n° 4 (2016): 430-49.
<https://doi.org/10.1108/VJIKMS-08-2016-0046>.

Ignorance et démocratie

Badouard, Romain, et Clément Mabi. *Controverses et communication*. Vol. Hermès, La Revue, 2015/3 (N°73). CNRS Éditions, 2015.
<http://journals.openedition.org/lectures/19580>.

Bouma, J. « The challenge of soil science meeting society's demands in a “post-truth”, “fact free” world ». *Geoderma* 310 (2018): 22-28.
<https://doi.org/10.1016/j.geoderma.2017.09.017>.

Brennan, Jason. « Propaganda about Propaganda ». *Critical Review* 29, n° 1 (2017): 34-48. <https://doi.org/10.1080/08913811.2017.1290326>.

Galison, Peter L., Victor S. Navasky, Naomi Oreskes, ANTHONY D. ROMERO, et Aryeh Neier. « What We Have Learned about Limiting Knowledge in a Democracy ». *Social Research* 77, n° 3 (2010): 1013-48.

Innerarity, Daniel. « Power and Knowledge: The Politics of the Knowledge Society ». *European Journal of Social Theory* 16, n° 1 (1 février 2013): 3-16.
<https://doi.org/10.1177/1368431012468801>.

Kitcher, Philip. *Science in a democratic society*. Amherst, N.Y., Etats-Unis d'Amérique: Prometheus Books, 2011.

_____. *Science, Truth, and Democracy*. Oxford Studies in Philosophy of Science. Oxford New York: Oxford University Press, 2001.

Knight, Jack, Hélène Landemore, Nadia Urbinati, et Daniel Viehoff. « Roundtable on Epistemic Democracy and Its Critics ». *Critical Review* 28, n° 2 (2016): 137-70. <https://doi.org/10.1080/08913811.2016.1206744>.

König, P.D. « Truth versus ignorance in democratic politics: An existentialist perspective on the democratic promise of political freedom ». *Contemporary Political Theory*, 2020. <https://doi.org/10.1057/s41296-020-00436-y>.

Oreskes, N. « Beyond the Ivory Tower: The scientific consensus on climatic change ». *Science* 306, n° 5702 (2004): 1686. <https://doi.org/10.1126/science.1103618>.

Ottinger, Gwen. « Changing Knowledge, Local Knowledge, and Knowledge Gaps: STS Insights into Procedural Justice ». *Science, Technology, & Human Values* 38, n° 2 (1 mars 2013): 250-70. <https://doi.org/10.1177/0162243912469669>.

Pachet, Pierre. « The philosopher's rest ». *Diogenes* 43, n° 169 (1995): 39-51.

Pariser, Eli. *The Filter Bubble: What the Internet Is Hiding from You*. Penguin Books, 2012.

Somin, I. « The promise and peril of epistocracy ». *Inquiry (United Kingdom)*, 2019. <https://doi.org/10.1080/0020174X.2019.1663019>.

———. « Trust and political ignorance ». *Studies in Applied Philosophy, Epistemology and Rational Ethics* 54 (2020): 153-69. https://doi.org/10.1007/978-3-030-44018-3_11.

Somin, Ilya. *Democracy and Political Ignorance: Why Smaller Government Is Smarter*. Second edition. Stanford, Calif: Stanford Law Books, an imprint of Stanford University Press, 2016.

Ungar, S. « Misplaced Metaphor: A Critical Analysis of the “Knowledge Society” ». *Canadian Review of Sociology and Anthropology* 40, n° 3 (2003): 331-47.

Ungar, Sheldon. « Knowledge, ignorance and the popular culture: Climate change versus the ozone hole ». *Public Understanding of Science* 9, n° 3 (2000): 297-312.

Uzunova, Marija. « Unknowns and ways of not knowing towards an understanding of non-knowledge in science, public, and policy ». (Master of Arts in European Studies on Society, Science and Technology), Maastricht University Faculty of Arts and Social Sciences, 2012.

Vanderheiden, Steve. « The Obligation to Know: Information and the Burdens of Citizenship ». *Ethical Theory and Moral Practice* 19, n° 2 (2016): 297-311. <https://doi.org/10.1007/s10677-015-9618-0>.

Weaver, John Andrew. *Science, Democracy, and Curriculum Studies*. Critical Studies of Education. Springer International Publishing, 2018.
[//www.springer.com/us/book/9783319938394](http://www.springer.com/us/book/9783319938394).

Williams, Bernard. « Philosophy and the Understanding of Ignorance ». *Diogenes* 43, n° 169 (1995): 23-36.

Williams, D. « Motivated ignorance, rationality, and democratic politics ». *Synthese*, 2020. <https://doi.org/10.1007/s11229-020-02549-8>.

L'ignorance selon d'autres champs disciplinaires

Barry, Andrew. *Material Politics: Disputes along the Pipeline*. Malden, Mass. Oxford Chichester: Wiley Blackwell, 2013.

Knudsen, Morten. « Forms of Inattentiveness: The Production of Blindness in the Development of a Technology for the Observation of Quality in Health Services ». *Organization Studies* 32, n° 7 (1 juillet 2011): 963-89.
<https://doi.org/10.1177/0170840611410827>.

Kosofsky Sedgwick, Eve. *Epistemology of the Closet*. Updated with a new preface. A Centennial Book. Berkeley (Calif.) Los Angeles (Calif.) London: University of California press, 2008.

Martin, Andrew Jack. *The Knowledge of Ignorance: From Genesis to Jules Verne*. Cambridge [etc.]: Cambridge University press, 1985.

Olive, A., et J.L. McCune. « Wonder, Ignorance, and Resistance: Landowners and the Stewardship of Endangered Species ». *Journal of Rural Studies* 49 (2017): 13-22.
<https://doi.org/10.1016/j.jrurstud.2016.11.014>.

Reynolds, A. « Romantic ignorance: The hope of nonknowledge ». *Angelaki - Journal of the Theoretical Humanities* 10, n° 3 (2005): 15-25.
<https://doi.org/10.1080/09697250500422977>.

Tiffany, E. « Conceptualizing Coercive Indoctrination in Moral and Legal Philosophy ». *Criminal Law and Philosophy*, 2021. <https://doi.org/10.1007/s11572-020-09556-3>.

Twellmann, Marcus. *Nichtwissen als Ressource*. 1. Auflage. Baden-Baden: Nomos, 2014.

L'ignorance en anthropologie et ethnologie

Chua, Liana. « To Know or Not to Know ? Practices of Knowledge and Ignorance among Bidayuh in an “Impurely” Christian World ». *Journal of the Royal Anthropological Institute* 15, n° 2 (2009): 332-48.

Dilley, R. « Reflections on Knowledge Practices and the Problem of Ignorance ». In *Making Knowledge: Explorations of the Indissoluble Relation Between Mind, Body and Environment*, 167-82, 2011.

Godrie, Baptiste, et Aude Bandini. « Ce que l'ignorance nous apprend. Trois mécanismes de production de l'ignorance et les moyens de les enrayer dans le domaine de l'alimentation ». *Anthropology of food*, n° S15 (30 décembre 2020). <https://doi.org/10.4000/aof.11300>.

High, Casey, Ann H. Kelly, et Jonathan Mair. *The Anthropology of Ignorance: An Ethnographic Approach*. Culture, Mind, and Society. New York, NY: Palgrave Macmillan, 2012.

Katz, Jack. « Ethnography's Expanding Warrants ». *The Annals (American Academy of Political and Social Science)* 642 (2012): 258-75.

Kirsch, T.G., et R. Dilley. « Regimes of ignorance: An introduction ». *Regimes of Ignorance: Anthropological Perspectives on the Production and Reproduction of Non-Knowledge* 29 (2015): 1-29.

Last, Murray. « The Importance of Knowing about Not Knowing ». *Social Science and Medicine* 15 B (1981): 387-92.

Littlewood, Roland. *On Knowing and Not Knowing in the Anthropology of Medicine*. Walnut Creek, Calif: Left Coast press, 2007.

Mair, Jonathan, Ann H. Kelly, et Casey High. « Introduction: Making Ignorance an Ethnographic Object ». In *The Anthropology of Ignorance*, 1-32. Culture, Mind, and Society. Palgrave Macmillan, New York, 2012. https://doi.org/10.1057/9781137033123_1.

Marchand, Trevor Hugh James. *Making Knowledge: Explorations of the Indissoluble Relation between Mind, Body and Environment*. Journal of the Royal Anthropological Institute Special Issue Book Series 4. Chichester [London]: Wiley-Blackwell, a John Wiley & Sons, Ltd., Publication Royal Anthropological Institute, 2010.

Nygren, A. « Local knowledge in the environment-development discourse: From dichotomies to situated knowledges ». *Critique of Anthropology* 19, n° 3 (1999): 267-88.

Samson, Colin. *A World You Do Not Know: Settler Societies, Indigenous Peoples and the Attack on Cultural Diversity*. Institute of Latin American Studies, 2014.

Scott, Michael W. « Ignorance Is Cosmos, Knowledge Is Chaos: Articulating a Cosmological Polarity in the Solomon Islands ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 56-83.

L'ignorance en économie

Bennett, Stephen Earl, et Jeffrey Friedman. « The Irrelevance of Economic Theory to Understanding Economic Ignorance ». *Critical Review* 20, n° 3 (1 janvier 2008): 195-258. <https://doi.org/10.1080/08913810802503418>.

Carrillo, Juan D., et Thomas Mariotti. « Strategic Ignorance as a Self-Disciplining Device ». *The Review of Economic Studies* 67, n° 3 (2000): 529-44.

Dana, Jason, Roberto A. Weber, et Jason Xi Kuang. « Exploiting Moral Wiggle Room: Experiments Demonstrating an Illusory Preference for Fairness ». *Economic Theory* 33 (2007): 67-80.

Davies, William, et Linsey McGoe. « Rationalities of Ignorance: On Financial Crisis and the Ambivalence of Neo-Liberal Epistemology ». *Economy and Society* 41, n° 1 (2012): 64-83.

Edenbrandt, A.K., C.J. Lagerkvist, et J. Nordström. « Interested, indifferent or active information avoiders of carbon labels: Cognitive dissonance and ascription of responsibility as motivating factors ». *Food Policy*, 2021. <https://doi.org/10.1016/j.foodpol.2021.102036>.

Farjam, Mike, Wladislaw Mill, et Marian Panganiban. « Ignorance Is Bliss, but for Whom? The Persistent Effect of Good Will on Cooperation ». *Games* 7, n° 4 (2016). <https://doi.org/10.3390/g7040033>.

Kessler, Anke S. « The Value of Ignorance ». *The RAND Journal of Economics* 29, n° 2 (1998): 339-54.

Nik-Khah, Edward. « Neoliberal Pharmaceutical Science and the Chicago School of Economics ». *Social Studies of Science* 44, n° 4 (1 août 2014): 489-517. <https://doi.org/10.1177/0306312714520864>.

Roberts, Joanne. « Organizational Ignorance: Towards a Managerial Perspective of the Unknown ». *Management Learning* 44, n° 3 (2012): 215-36.

Roberts, Joanne, et John Armitage. « The Ignorance Economy ». *Prometheus* 26, n° 4 (2008): 335-54.

Schreyögg, G., et D. Geiger. « The significance of distinctiveness: A proposal for rethinking organizational knowledge ». *Organization* 14, n° 1 (2007): 77-100. <https://doi.org/10.1177/1350508407071861>.

Thompson, Leigh L., John M. Levine, et David M. Messick. *Shared Cognition in Organizations: The Management of Knowledge*. LEA's Organization and Management Series. New York (N.Y.) Hove (GB): Psychology Press, Taylor & Francis Group, 2012.

Urry, John. *Offshoring*. Cambridge Malden, Md: Polity Press, 2014.

Weele, Van Der, et Joel J. « Inconvenient Truths: Determinants of Strategic Ignorance in Moral Dilemmas ». SSRN Scholarly Paper. Rochester, NY: Social Science Research Network, 23 avril 2014. <https://papers.ssrn.com/abstract=2247288>.

L'ignorance en éthique médicale

Gold, A., B. Greenberg, R. Strous, et O. Asman. « When do caregivers ignore the veil of ignorance? An empirical study on medical triage decision-making ». *Medicine, Health Care and Philosophy*, 2021. <https://doi.org/10.1007/s11019-020-09992-x>.

Helgesson, Gert. « Autonomy, the Right Not to Know, and the Right to Know Personal Research Results: What Rights Are There, and Who Should Decide about Exceptions ? » *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 28-37.

Juth, Niklas. « The Right Not to Know and the Duty to Tell: The Case of Relatives ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 38-52.

Kaptchuk, Ted J. « Intentional Ignorance: A History of Blind Assessment and Placebo Controls in Medicine ». *Bulletin of the History of Medicine* 72, n° 3 (1998): 389-433.

Knoppers, Bartha Maria. « Introduction: From the Right to Know to the Right Not to Know ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 6-10.

Laurie, Graeme. « Recognizing the Right Not to Know: Conceptual, Professional, and Legal Implications ». *The Journal of Law, Medicine & Ethics* 42, n° 1 (2014): 53-63.

Michaels, D., S. Zoloth, N. Bernstein, D. Kass, et K. Schrier. « Workshops are not enough: Making right-to-know training lead to workplace change ». *American Journal of Industrial Medicine* 22, n° 5 (1992): 637-49.
<https://doi.org/10.1002/ajim.4700220503>.

Musschenga, B. « Is There a Problem with False Hope? » *Journal of Medicine and Philosophy (United Kingdom)* 44, n° 4 (2019): 423-41.
<https://doi.org/10.1093/jmp/jhz010>.

Peter, Claudia, et Dorett Funcke. *Wissen an der Grenze: zum Umgang mit Ungewissheit und Unsicherheit in der modernen Medizin*. Frankfurt New York (N.Y.): Campus Verlag, 2013.

Tabchi, S., E. El Rassy, A. Khazaka, F. El Karak, H.R. Kourie, R. Chebib, T. Assi, et al. « Validation of the EORTC QLQ-INFO 25 Questionnaire in Lebanese Cancer Patients: Is Ignorance a Bliss? » *Quality of Life Research* 25, n° 6 (2016): 1597-1604.
<https://doi.org/10.1007/s11136-015-1201-6>.

Townsend, Anne, François Rousseau, et Jan Friedman. « Autonomy and the Patient's Right "not to Know" in Clinicalwhole-Genomic Sequencing ». *European Journal of Human Genetics* 22, n° 6 (2014).

Weaver, Kirke D. « Genetic Screening and the Right Not to Know ». *Issues in Law & Medicine* 13, n° 3 (1997).

L'ignorance en philosophie et logique

Bennett, Michael. « Experiments in Distributive Justice and Their Limits ». *Critical Review* 28, n° 3-4 (2016): 461-83. <https://doi.org/10.1080/08913811.2016.1254318>.

Ben-Zvi, I., et Y. Moses. « Known Unknowns: Time Bounds and Knowledge of Ignorance ». *Outstanding Contributions to Logic* 12 (2018): 187-206. https://doi.org/10.1007/978-3-319-62864-6_7.

Bodlović, P. « Presumptions, and How They Relate to Arguments from Ignorance ». *Argumentation* 33, n° 4 (2019): 579-604. <https://doi.org/10.1007/s10503-019-09498-8>.

Broome, John. « Against Denialism ». *The Monist* 102, n° 1 (1 janvier 2019): 110-29. <https://doi.org/10.1093/monist/ony024>.

Cummings, Louise. « Good and Bad Reasoning about COVID-19 ». *Informal Logic* 40, n° 4 (18 décembre 2020): 521-44. <https://doi.org/10.22329/il.v40i4.6310>.

Dolin, J. « A Dilemma for Driver on Virtues of Ignorance ». *Ethical Theory and Moral Practice*, 2020. <https://doi.org/10.1007/s10677-020-10110-2>.

Durant, Jennie L. « Ignorance Loops: How Non-Knowledge about Bee-Toxic Agrochemicals Is Iteratively Produced ». *Social Studies of Science*, 13 mai 2020. <https://doi.org/10.1177/0306312720923390>.

Fan, Jie. « A Logic for Disjunctive Ignorance ». *Journal of Philosophical Logic*, 10 avril 2021. <https://doi.org/10.1007/s10992-021-09599-4>.

Fine, Kit. « Ignorance of Ignorance ». *Synthese* 195, n° 9 (1 septembre 2018): 4031-45. <https://doi.org/10.1007/s11229-017-1406-z>.

Friedman, Jeffrey. « Popper, Weber, and Hayek: The Epistemology and Politics of Ignorance ». *Critical Review* 17, n° 1-2 (2005): 1-58.

García-Portela, L. « Moral responsibility for climate change loss and damage: A response to the excusable ignorance objection ». *Teorema* 39, n° 1 (2020): 7-24.

Harding, Sandra. « Two Influential Theories of Ignorance and Philosophy's Interests in Ignoring Them ». *Hypatia* 21, n° 3 (2006): 20-36.

Hayashi, T. « Collective decision under ignorance ». *Social Choice and Welfare*, 2021. <https://doi.org/10.1007/s00355-021-01320-3>.

Hinton, Martin David. « On Arguments from Ignorance ». *Informal Logic* 38, n° 2 (1 juin 2018): 184-212. <https://doi.org/10.22329/il.v38i2.4697>.

Husak, Douglas. « Larry Alexander and Kimberly Kessler Ferzan on Omissions and Normative Ignorance: A Critical Reply ». *Criminal Law and Philosophy*, 8 janvier 2021. <https://doi.org/10.1007/s11572-020-09559-0>.

Joven-Romero, M.A. « On the Nature of Belief in Pluralistic Ignorance ». *Contemporary Pragmatism* 15, n° 1 (2018): 23-45. <https://doi.org/10.1163/18758185-01501003>.

Kandil, Feriel. « La justice est aveugle ». *Revue économique* Vol. 65, n° 1 (23 décembre 2013): 97-124.

Lagad, A., K. Hodgkinson, et T.R.O. Newton-John. « Is ignorance bliss, or is knowledge power? When cancer healthcare professionals become cancer patients ». *European Journal of Cancer Care*, 2019. <https://doi.org/10.1111/ecc.13066>.

Lynch, Enrique. « The Line of the Horizon ». *Diogenes* 43, n° 169 (1995): 121-29.

Lynch, Kevin. « Willful Ignorance and Self-Deception ». *Philosophical Studies* 173, n° 2 (2016): 505-23. <https://doi.org/10.1007/s11098-015-0504-3>.

Michaeli, M. « On Measuring Welfare ‘Behind a Veil of Ignorance’ ». *Social Choice and Welfare*, 2020. <https://doi.org/10.1007/s00355-020-01271-1>.

Popper, Karl R. « On the Sources of Knowledge and of Ignorance ». *Encounter*, septembre 1962, 42-57.

Räikkä, J. « Distribution and ignorance ». *Synthese*, 2019. <https://doi.org/10.1007/s11229-019-02236-3>.

Ranalli, C., et R. van Woudenberg. « Collective ignorance: an information theoretic account ». *Synthese*, 2019. <https://doi.org/10.1007/s11229-019-02367-7>.

Sarch, Alexander. « Willful Ignorance in Law and Morality ». *Philosophy Compass* 13, n° 5 (1 mai 2018): e12490. <https://doi.org/10.1111/phc3.12490>.

Silva, Trinidad. « Textual Keys to Understand Socrates’ Profession of Ignorance in the *Apology* (21a-23c) ». *Labyrinth* 21, n° 2 (3 mars 2020): 154-76. <https://doi.org/10.25180/lj.v21i2.199>.

Szentkirályi, Levente. « Luck Has Nothing to Do with It: Prevailing Uncertainty and Responsibilities of Due Care ». *Ethics, Policy & Environment* 23, n° 3 (1 septembre 2020): 261-80. <https://doi.org/10.1080/21550085.2020.1848185>.

Szkudlarek, T., et P. Zamojski. « Education and Ignorance: Between the Noun of Knowledge and the Verb of Thinking ». *Studies in Philosophy and Education*, 2020. <https://doi.org/10.1007/s11217-020-09718-9>.

Tiffany, E. « Conceptualizing Coercive Indoctrination in Moral and Legal Philosophy ». *Criminal Law and Philosophy*, 2021. <https://doi.org/10.1007/s11572-020-09556-3>.

Zimmerman, Michael J. « Moral Responsibility and Ignorance ». *Ethics* 107, n° 3 (1997): 410-26.

L'ignorance en psychologie et sciences cognitives

Cohen, Stanley. States of Denial: Knowing about Atrocities and Suffering. Cambridge Malden, Mass: Polity, 2001.

Cook, John, et Stephan Lewandowsky. « Rational Irrationality: Modeling Climate Change Belief Polarization Using Bayesian Networks ». *Topics in Cognitive Science* 8, n° 1 (janvier 2016): 160-79. <https://doi.org/10.1111/tops.12186>.

Dupuy, Jean-Pierre. « Not to Know What One Knows: Some Paradoxes of Self-Deception ». *Diogenes* 43, n° 169 (1995): 53-68.

Filatova, Darya V., Sacha Bourgeois-Gironde, Jean Baratgin, Franck Jamet, et Jing Shao. « Cycles of Maximin and Utilitarian Policies under the Veil of Ignorance ». *Mind and Society* 15, n° 1 (2016): 105-16. <https://doi.org/10.1007/s11299-015-0174-z>.

Gigerenzer, Gerd, et Rocio Garcia-Retamero. « Cassandra's regret: The psychology of not wanting to know. » *Psychological Review* 124, n° 2 (1 mars 2017): 179-96. <https://doi.org/10.1037/rev0000055>.

Goertzel, Ted. « Belief in Conspiracy Theories ». *Political Psychology* 15, n° 4 (1994): 731-42. <https://doi.org/10.2307/3791630>.

Hansson, Isabelle, Sandra Buratti, et Carl Martin Allwood. « Experts' and Novices' Perception of Ignorance and Knowledge in Different Research Disciplines and Its Relation to Belief in Certainty of Knowledge ». *Frontiers in Psychology* 8, n° MAR (2017). <https://doi.org/10.3389/fpsyg.2017.00377>.

Hertwig, Ralph, et Christoph Engel. « Homo ignorans: Deliberately choosing not to know. » *Perspectives on Psychological Science* 11, n° 3 (1 mai 2016): 359-72. <https://doi.org/10.1177/1745691616635594>.

Lewandowsky, Stephan. « Future Global Change and Cognition ». *Topics in Cognitive Science* 8, n° 1 (28 janvier 2016): 7-18. <https://doi.org/10.1111/tops.12188>.

Lewandowsky, Stephan, et Klaus Oberauer. « Motivated Rejection of Science ». *Current Directions in Psychological Science* 25, n° 4 (1 août 2016): 217-22. <https://doi.org/10.1177/0963721416654436>.

Lipsey, N.P., et J.A. Shepperd. « Powerful audiences are linked to health information avoidance: Results from two surveys ». *Social Science and Medicine* 225 (2019): 51-59. <https://doi.org/10.1016/j.socscimed.2019.01.046>.

Meyers, Ethan. « Inducing Feelings of Ignorance Makes People More Receptive to Expert (Economist) Opinion ». *Judgment and Decision Making* 15, n° 6 (novembre 2020): 909-25.

Rivard, Jillian R., Michèle M. Pena, et Nadja Schreiber Compo. « “Blind” Interviewing: Is Ignorance Bliss? » *Memory* 24, n° 9 (2016): 1256-66. <https://doi.org/10.1080/09658211.2015.1098705>.

Salecl, Renata. *A Passion for Ignorance*. Princeton University Press., 2020. <https://press.princeton.edu/books/hardcover/9780691195605/a-passion-for-ignorance>.

Zerubavel, Eviatar. *The Elephant in the Room: Silence and Denial in Everyday Life*. Oxford New York: Oxford University Press, 2006.

L'ignorance en sociologie

Abbott, Andrew. « Varieties of Ignorance ». *American Sociologist* 41, n° 2 (2010): 174-89. <https://doi.org/10.1007/s12108-010-9094-x>.

Auyero, Javier, et Debora Swistun. « The Social Production of Toxic Uncertainty ». *American Sociological Review* 73, n° 3 (2008): 357-79.

Best, Jacqueline. « Bureaucratic Ambiguity ». *Economie et Society* 41, n° 1 (2012): 83-106.

Bjerk, David. « In Front of and behind the Veil of Ignorance: An Analysis of Motivations for Redistribution ». *Social Choice and Welfare* 47, n° 4 (2016): 791-824. <https://doi.org/10.1007/s00355-016-0992-x>.

Gershon, Ilana. « How to Know When Not to Know: Strategic Ignorance When Eliciting for Samoan Migrant Exchanges ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 84-105.

Gershon, Ilana, et Dhooleka Sarhadi Raj. « Introduction: The Symbolic Capital of Ignorance ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 3-14.

Göcek, Fatma Müge. *Denial of Violence: Ottoman Past, Turkish Present, and Collective Violence against the Armenians, 1789-2009*. Oxford: Oxford University Press, 2015.

Grossetti, Michel. *Sociologie de l'imprévisible: dynamiques de l'activité et des formes sociales*. Sociologie d'aujourd'hui. Paris: Presses universitaires de France, 2004.

Katz, Jack. « Concerted Ignorance: The Social Construction of Cover-Up ». *Urban Life* 8, n° 3 (1979): 295-316.

_____. « Cover-up and Collective Integrity: On the Natural Antagonisms of Authority Internal and External to Organizations ». *Social Problems* 25, n° 1 (1977): 3-17.

_____. « Toward a Natural History of Ethical Censorship ». *Law and Society Review* 41, n° 4 (2007): 797-810.

Lahsen, Myanna. « Anatomy of Dissent: A Cultural Analysis of Climate Skepticism ». *American Behavioral Scientist* 57, n° 6 (1 juin 2013): 732-53. <https://doi.org/10.1177/0002764212469799>.

McGoey, L. *The Unknowers: How Elite Ignorance Rules the World*. Zed Books Ltd, 2018. <http://repository.essex.ac.uk/14517/>.

McGoey, Linsey. *An Introduction to the Sociology of Ignorance: Essays on the Limits of Knowing*. London New York (N.Y.): Routledge, 2014.

_____. « The Logic of Strategic Ignorance ». *The British Journal of Sociology* 63, n° 3 (2012): 553-76.

Merton, Robert King. « The Unanticipated Consequences of Purposive Social Action ». *American Sociological Review* 1, n° 6 (1936): 894-904.

Moore, Wilbert, et Melvin M. Tumin. « Some Social Functions of Ignorance ». *American Sociological Review* 14, n° 6 (1949).

Parnell, Philip C. « The Innovation of Violent Days: Ignorance and the Regendering of Power in the Philippines ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 15-29.

Raj, Dhooleka Sarhadi. « Ignorance, Forgetting, and Family Nostalgia: Partition, the Nation State, and Refugees in Delhi ». *Social Analysis : The International Journal of Social and Cultural Practice* 44, n° 2 (2000): 30-55.

Randall, Donna M., et James F. Short. « Women in Toxic Work Environments: A Case Study of Social Problem Development ». *Social Problems* 30, n° 4 (1983): 410-24. <https://doi.org/10.2307/800111>.

Rappert, Brian. *How to Look Good in a War: Justifying and Challenging State Violence*. London: Pluto Press, 2012.

_____. « States of Ignorance: The Unmaking and Remaking of Death Tolls ». *Economy and Society* 41, n° 1 (2012): 42-63.

Schneider, Louis. « The Role of the Category of Ignorance in Sociological Theory: An Exploratory Statement ». *American Sociological Review* 27, n° 4 (1962): 492-508.

Seibel, Wolfgang. « Successful Failure: An Alternative View on Organizational Coping ». *American Behavioral Scientist* 39, n° 8 (1996): 1011-24.

Wehling, Peter. *Vom Nutzen des Nichtwissens: Sozial- und kulturwissenschaftliche Perspektiven*. Sozialtheorie. Bielefeld: transcript-Verlag, 2015.