

Bibliography with full text links of the publication below

Ammann Klaus (2014) Genomic Misconception: a fresh look at the biosafety of transgenic and conventional crops. A plea for a process agnostic regulation *New Biotechnology* 31 1 1-17 pp ISBN/1871-6784
<http://dx.doi.org/10.1016/j.nbt.2013.04.008> AND open source: <http://www.ask-force.org/web/NewBiotech/Genomic-Misconception-new-20140821-names-links.pdf> AND <http://www.ask-force.org/web/NewBiotech/Ammann-Genomic-Misconception-printed-2014.pdf>

Ames, B. N. and Gold, L. S. (1990) Chemical carcinogenesis: too many rodent carcinogens
Proceedings of the National Academy of Sciences 87 19 7772-7776 pp
<http://www.pnas.org/content/87/19/7772.abstract> AND <http://www.ask-force.org/web/Food/Ames-Chemical-Carcinogenesis-Too-Many-1990.pdf>

Ames, B. N. and Gold, L. S. (1997) Environmental pollution, pesticides, and the prevention of cancer: misconceptions
The FASEB Journal 11 13 1041-52 pp
<http://www.fasebj.org/content/11/13/1041.abstract> AND <http://www.ask-force.org/web/Food/Ames-Environmental-Pollution-Misconceptions-1997.pdf>

Ammann, K. (2007) How to deal with traditional knowledge in modern agriculture A User's Guide for Building Bridges, delivered to GTZ March 2007 Klaus Ammann Delft, Netherlands 32 pp
<http://www.ask-force.org/web/GTZ/ORGANOTRANGEN-20070321.pdf>

Ammann, K. 2007 Reconciling Traditional Knowledge with Modern Agriculture: A Guide for Building Bridges. MIHR, PIPRA Oxford, U.K. and Davis, USA 1539-1559 ISBN-13: 978-1-4243-2027-1/ISBN-13: 978-1-4243-2027-1 The general link to the www.ipHandbook.org. (as of September 2007) AND <http://www.ask-force.org/web/IP/Press-Release-ipHandbook-Online-20071101.pdf>, AND the Flyer: <http://www.ask-force.org/web/Patents/ipHandbook-Flyer1.pdf> AND chapter 16.7 <http://www.ask-force.org/web/TraditionalKnowledge/Ammann-Traditional-Biotech-2007.pdf> free of copyrights AND the exported bibliography with the links: <http://www.ask-force.org/web/TraditionalKnowledge/Exported-Bibliography-links-Ammann-2007.pdf>

Ammann, K. 2008 Transgenic Organic Agriculture - Back to the Future, Chapter 2.12 The Johns Hopkins University Press Baltimore, Maryland 37-47 ISBN-10: 0801887194 ISBN-13: 978-0801887192 /ISBN-10: 0801887194 ISBN-13: 978-0801887192 <http://www.ask-force.org/web/Feral->

[def/Ammann-Transg-Org-Agriculture-Ch-2-12-2008.pdf](#) IN
<http://jhupbooks.press.jhu.edu/ecom/MasterServlet/GetItemDetailsHandler?iN=9780801887192&qty=1&viewMode=3&loggedIN=false&JavaScript=y>

Ammann, K. and Papazova Ammann, B. 2004 Factors Influencing Public Policy Development in Agricultural Biotechnology Wiley and Sons Hoboken, NJ, USA 1552 ISBN: 0-471-85199-X/ISBN: 0-471-85199-X <http://eu.wiley.com/WileyCDA/WileyTitle/productCd-047185199X,descCd-tableOfContents.html> AND <http://www.ask-force.org/web/Wiley/Factors-Discourse-Wiley.pdf> and Spanish translation by Maria Wright <http://www.ask-force.org/web/Wiley/Ammann-Factores-Influenc-2004.PDF>

Ammann, K. and Salamini, F. (2004) European Biotech Manifesto ABIC Newsletter 4 1-4 pp http://www.abic2004.org/download/ABIC2004_newsletter_no4.pdf AND <http://www.ask-force.org/web/ABIC/ABIC-Manifesto-2004.pdf> AND <http://www.ask-force.org/web/ABIC/ABIC2004-Manifesto-deutsch-def.pdf>

Ammann Klaus 20121228 The GM crop risk-benefit debate: science and socio-economics, enhanced edition Springer 1-195p, Encyclopedia 12586p. 978-1-4419-0852-0/978-1-4419-0852-0 <http://www.springer.com/environment/sustainable+development/book/978-0-387-89469-0> AND free preview <http://link.springer.com/referencework/10.1007/978-1-4419-0851-3/page/1> AND <http://www.ask-force.org/web/Sustain-Journal-Print/Ammann-Strategy-GMO-Debate-enh-20131228-opensource.pdf>

Andree, P. (2002) The biopolitics of genetically modified organisms in Canada Journal of Canadian Studies-Revue D Etudes Canadiennes 37 3 162-191 pp <Go to ISI>://WOS:000236751100009 AND <http://www.ask-force.org/web/Regulation/Andree-Biopolitics--GMO-Canada.pdf>

Ansorge, W. J. (2009) Next-generation DNA sequencing techniques New Biotechnology 25 4 195-203 pp ISBN/1871-6784 <http://www.sciencedirect.com/science/article/pii/S1871678409000089> AND <http://www.ask-force.org/web/Genomics/Ansorge-Next-Generation-DNA-Sequencing-2009.pdf>

APHIS, U. (1987) CFR Parts 330 and 340, Plant Pests; Introduction of Genetically Engineered Organisms or Products; Final Rule, Federal Register 52 115 22892-22815 pp <https://www.law.cornell.edu/cfr/text/7/part-330> AND <https://www.law.cornell.edu/cfr/text/7/part-340> AND <https://www.gpo.gov/fdsys/pkg/FR-1997-04-24/pdf/97-10655.pdf>

Arber, W. 1990 3 Impact of Human Civilization on Biological Evolution COGEN
<http://www.scopenvironment.org/downloadpubs/scope44/chapter12.html> AND <http://www.ask-force.org/web/Regulation/Arber-Impact-Human-Civilization-1990.pdf>

Arber, W. (2001) MOLECULAR EVOLUTION: COMPARISON OF NATURAL AND ENGINEERED GENETIC VARIATIONS Pontifical Academy of Sciences Scripta Varia 103 90-101 pp
<http://www.casinapioiv.va/content/dam/accademia/pdf/sv103.pdf> AND
<http://www.botanischergarten.ch/Genomics/Arber-Molecular-Evolution-Comparison-PAS-1994.pdf>

Arber, W. (2002) Roots, strategies and prospects of functional genomics Current Science 83 7 826-828 pp <Go to ISI>://000178662800019 and
<http://www.botanischergarten.ch/Mutations/Arber-Comparison-2002.pdf>

Arber, W. 2010 Genetic engineering compared to natural genetic variations Elsevier and Pontifical Academy of Sciences Amsterdam 517-521 1871-6784/1871-6784
<http://www.sciencedirect.com/science/article/B8JG4-504JYNT-2/2/a7e6edd02959e1b3167158dd264f24a2> AND <http://www.ask-force.org/web/Vatican-PAS-Studyweek-Elsevier-publ-20101130/Arber-Werner-PAS-Genetic-Engineering-Compared-20101130-publ.pdf> AND link to Vatican Website
<http://www.casinapioiv.va/content/accademia/en/publications/scriptavaria/transgenic.html>

Arber, W. (2010) Genetic engineering compared to natural genetic variations New Biotechnology In Press, Corrected Proof ISBN/1871-6784 <http://www.sciencedirect.com/science/article/B8JG4-504JYNT-2/2/a7e6edd02959e1b3167158dd264f24a2> AND <http://www.ask-force.org/web/Vatican-PAS-NBT-publ/Arber-Genetic-Engineering-PAS-2010.pdf>

Arber, W. 2011 Genetic Variation and Molecular Darwinism Wiley-VCH Verlag GmbH & Co. KGaA 1-24 9783527600908/9783527600908
<http://dx.doi.org/10.1002/3527600906.mcb.200300093.pub2> AND <http://www.ask-force.org/web/Genomics/Arber-Genetic-Variation-Molecular-Evolution-2011.pdf>

Arber, W. (2011) Molecular Darwinism: The Contingency of Spontaneous Genetic Variation Genome Biology and Evolution 3 1090-1092 pp ISBN/1759-6653 <Go to ISI>://WOS:000295693200056 AND <http://WWW.ask-force.org/web/Genomics/Arber-Molecular-Darwinism-Contingency-2011.pdf>

Arber W., B. G., Brom S., Campbell A., Caplan A., Cherif-Zahar B. Christiansen, F.B., Crawley, M.J., Davila, G., Drake, J.A., Dwyer, D.F., Faust, R.M., Fenner, F., Flores, M., Goursot, R., Jayaraman, K., Kingsbury, D.T., Levin, D.T., Martinez, E., Melis, R., Mooney, H.A., Palacios, R., Pinero, D., Rayko, E.,

Romero, E., Skalka, A. M., Timmis, K.N., Van Montagu, M. 1990 Joint SCOPE/COGENE Statement <http://www.scopenvironment.org/downloadpubs/scope44/contents.html> AND <http://www.scopenvironment.org/downloadpubs/scope44/statement.html> AND <http://www.ask-force.org/web/Regulation/SCOPE-44-SCOPE-COGENE-Statement-1990.pdf>

Arjó, G., Portero, M., Piñol, C., Viñas, J., Matias-Guiu, X., Capell, T., Bartholomaeus, A., Parrott, W. and Christou, P. (2013) Plurality of opinion, scientific discourse and pseudoscience: an in depth analysis of the Seralini et al. study claiming that Roundup™ Ready corn or the herbicide Roundup™ cause cancer in rats Transgenic Research 1-13 pp ISBN/0962-8819 <http://dx.doi.org/10.1007/s11248-013-9692-9> AND <http://www.ask-force.org/web/Seralini/Arjo-Plurality-Opinion-Scientific-Discourse-Seralini-2013.pdf> AND <http://www.ask-force.org/web/Facultyof1000/Arjo-Plurality-Opinion-Seralini-F1000-Ammann-20130311.pdf>

Avery, O. T., MacLeod, C. M. and McCarty, M. (1944) STUDIES ON THE CHEMICAL NATURE OF THE SUBSTANCE INDUCING TRANSFORMATION OF PNEUMOCOCCAL TYPES The Journal of Experimental Medicine 79 2 137-158 pp <http://jem.rupress.org/content/79/2/137.abstract> AND <http://www.ask-force.org/web/Genomics/Avery-O-Studies-Chemical-Nature-1944.pdf>

Baker, S. J., Newton, A. C., Crabb, D., Guy, D. C., Jefferies, R. A., Mackerron, D. K. L., Thomas, W. T. B. and Gurr, S. J. (1998) Temporary partial breakdown of mlo-resistance in spring barley by sudden relief of soil water-stress under field conditions: the effects of genetic background and mlo allele Plant Pathology 47 4 401-410 pp ISBN/0032-0862 <Go to ISI>://WOS:000075458700003 AND <http://www.ask-force.org/web/Regulation/Baker-Temporary-partial-breakdown-Barley-1998.pdf>

Bardy, R. and Rubens, A. (2010) Is there a transatlantic divide? Reviewing Peter F. Drucker's thoughts on ethics and leadership of US and European managers Management Decision 48 4 528-540 pp ISBN/0025-1747 <Go to ISI>://WOS:000278760600006 AND AUTHOR REQUEST 20130301

Batista, R. and Oliveira, M. (2010) Plant natural variability may affect safety assessment data Regulatory Toxicology and Pharmacology 58 3 S8-S12 pp ISBN/0273-2300 <Go to ISI>://WOS:000285213900003 AND <http://www.ask-force.org/web/Genomics/Batista-Plant-Natural-Variability-2010.pdf>

Batista, R. and Oliveira, M. M. (2009) Facts and fiction of genetically engineered food Trends in Biotechnology 27 5 277-286 pp ISBN/0167-7799 <Go to ISI>://000266018100003 AND <http://www.ask-force.org/web/Food/Batista-Facts-Fiction-GM-Food-2009.pdf>

Batista, R., Saibo, N., Lourenco, T. and Oliveira, M. M. (2008) Microarray analyses reveal that plant mutagenesis may induce more transcriptomic changes than transgene insertion Proceedings of the National Academy of Sciences of the United States of America 105 9 3640-3645 pp ISBN/0027-8424 <Go to ISI>://000253846500082 AND <http://www.ask-force.org/web/Regulation/Batista-Microarray-analyses-reveal-plant-mutagenesis-2008.pdf>

Baudo, M. M., Lyons, R., Powers, S., Pastori, G. M., Edwards, K. J., Holdsworth, M. J. and Shewry, P. R. (2006) Transgenesis has less impact on the transcriptome of wheat grain than conventional breeding Plant Biotechnology Journal 4 4 369-380 pp <Go to ISI>://000238256500001 AND <http://www.botanischergarten.ch/Organic/Baudo-Impact-2006.pdf> AND <http://www.botanischergarten.ch/Genomics/Transgenesis-Comparison-Slides.pdf> AND <http://www.botanischergarten.ch/Genomics/Transgenesis-Comparison-Slides.ppt>

Baudo, M. M., Powers, S. J., Mitchell, R. A. C. and Shewry, P. R. 2009 Establishing Substantial Equivalence: Transcriptomics Humana Press, a part of Springer Science + Business Media, LLC 2009 247-272 1064-3745(print)/1064-3745(print) <Go to ISI>://BIOSIS:PREV200900189501 AND :10.1007/978-1-59745-379-0_15 AND <http://www.botanischergarten.ch/Genomics/Baudo-Establishing-Substantial-Equivalendce-2009.pdf>

Belem, M. r. A. F. (1999) Application of biotechnology in the product development of nutraceuticals in Canada Trends in Food Science & Technology 10 3 101-106 pp ISBN/0924-2244 <http://www.sciencedirect.com/science/article/pii/S0924224499000291> AND <http://www.ask-force.org/web/Regulation/Belem-Application-Biotechnology-Canada-1999.pdf>

Bendiek, J. and Buhk, H.-J. (2010) Risk Assessment and Economic Applications - the Cartagena Protocol on Biosafety: GMO Approval and Import on a World-Wide Scale Genetic Modification of Plants: Agriculture, Horticulture and Forestry 631-648 pp ISBN/0934-943X(print) <Go to ISI>://BIOSIS:PREV201000182534 AND <http://www.ask-force.org/web/Economics/Bendiek-Risk-Assessment-Economic-Applications-Cartagena-2010.pdf>

Berg, P., Baltimore, D., Boyer, H. W., Cohen, S. N., Davis, R. W., Hogness, D. S., Nathans, D., Roblin, R., Watson, J. D., Weissman, S. and Zinder, N. D. (1974) POTENTIAL BIOHAZARDS OF RECOMBINANT DNA-MOLECULES Science 185 4148 303-303 pp ISBN/0036-8075 <Go to ISI>://WOS:A1974T535600001 AND <http://www.ask-force.org/web/Regulation/Berg-Potential-Biohazards-1974.pdf>

Berg, P., Baltimore, D., Brenner, S., Roblin, R. O. and Singer, M. F. (1975) SUMMARY STATEMENT OF ASILOMAR CONFERENCE ON RECOMBINANT DNA-MOLECULES Proceedings of the National Academy of Sciences of the United States of America 72 6 1981-1984 pp ISBN/0027-8424 <Go to

ISI>://WOS:A1975AG70300001 AND <http://www.botanischergarten.ch/History/Berg-Summary-Statement-Asilomar-1975.pdf>

Berg, P. and Singer, M. (1995) THE RECOMBINANT-DNA CONTROVERSY - 20 YEARS LATER Bio-Technology 13 10 1132-1134 pp ISBN/0733-222X <Go to ISI>://WOS:A1995RY31800031 AND <http://www.botanischergarten.ch/History/Berg-Recombinant-DNA-Twenty-years-later-1995.pdf>

Berger, S. G., de Pee, S., Bloem, M. W., Halati, S. and Semba, R. D. (2007) Malnutrition and morbidity are higher in children who are missed by periodic vitamin A capsule distribution for child survival in rural Indonesia Journal of Nutrition 137 5 1328-1333 pp ISBN/0022-3166 <Go to ISI>://WOS:000245882600032 AND <http://www.ask-force.org/web/Golden-Rice/Berger-Malnutrition-Morbidity-2008.pdf>

Campbell, A. 1990 2 Recombinant DNA, Past Lessons and Current Concerns COGEN <http://www.scopenvironment.org/downloadpubs/scope44/chapter02.html> AND <http://www.ask-force.org/web/Regulation/Campbell-Recombinant-DNA-Past-1990.pdf>

Campbell, A. 1990 4 Epistatic and Pleiotropic Effects on Genetic Manipulation COGEN <http://www.scopenvironment.org/downloadpubs/scope44/chapter04.html> AND <http://www.ask-force.org/web/Regulation/Campbell-Epistatic-Pleiotropic-Effects-1990.pdf>

Cantley, M. 1995 The Regulation of Modern Biotechnology: A Historical and European Perspective, Chapter 18, A Case Study in How Societies Cope with New Knowledge in the Last Quarter of the Twentieth Century, VCH Verlagsgesellschaft mbH, 1995 Weinheim, Germany 177, 505-631 ISBN-10: 3527283102 ISBN-13: 978-3527283101 /ISBN-10: 3527283102 ISBN-13: 978-3527283101 <http://www.ask-force.org/web/Regulation/Cantley-18-Regulation-Modern-Biotechnology-1995.pdf> AND http://www.amazon.com/Biotechnology-2E-12-Vol-Set/dp/3527283102/ref=sr_1_fkmr2_1?s=books&ie=UTF8&qid=1333226144&sr=1-1-fkmr2

Cantley, M. (1999) More views of Cartagena Nature Biotechnology 17 8 733-733 pp ISBN/1087-0156 <Go to ISI>://WOS:000081751400007 AND <http://www.ask-force.org/web/Genomics/Cantley-Cartagena-More-Views-NB-1999.pdf>

Cantley, M. (2004) How should public policy respond to the challenges of modern biotechnology? Current Opinion in Biotechnology 15 3 258-263 pp ISBN/0958-1669 <http://www.sciencedirect.com/science/article/B6VRV-4CB69PT-1/2/48a784f1fbdd848150a50b33ab138a0d> AND <http://www.ask-force.org/web/Regulation/Cantley-How-Should-Public-Policy-2004.pdf>

Cantley, M. (2007) An Overview of Regulatory Tools and Frameworks for Modern Biotechnology: A Focus on Agro-Food OECD 123 pp <http://www.oecd.org/dataoecd/11/15/40926623.pdf> AND <http://www.ask-force.org/web/Food/Cantley-Overview-Regulatory-Tools-Agro-Food-2007.pdf>

Cantley, M. F. 2008 The Regulation of Modern Biotechnology: A Historical and European Perspective: A Case Study in How Societies Cope with New Knowledge in the Last Quarter of the Twentieth Century. Chapter 18 Wiley-VCH Verlag GmbH London 177p. 505-681 9783527620999 and /9783527620999 and <http://dx.doi.org/10.1002/9783527620999.ch18o> AND <http://www.ask-force.org/web/Regulation/Cantley-18-Regulation-Modern-Biotechnology-2008.pdf>

Cartagena Protocol on Biosafety (2000) Cartagena Protocol On Biosafety To The Convention On Biological Diversity, Text and Annexes Copyright © 2000, Secretariat of the Convention on Biological Diversity Montreal 30 pp ISBN: 92-807-1924-6/ISBN: 92-807-1924-6 <http://www.cbd.int/doc/legal/cartagena-protocol-en.pdf> AND <http://www.ask-force.org/web/Regulation/Cartagena-Protocol-2000.pdf>

Codex alimentarius (20030311-14) Report Of The Fourth Session Of The Codex Ad Hoc Intergovernmental Task Force On Foods Derived From Biotechnology FAO Rome pp <http://www.ask-force.org/web/Codex-Alimentarius/Codex-Alimentarius-Report-4th-Session-Japan-March-11-14-2003.pdf>

COGEM (2008) New techniques in plant biotechnology COGEM, Commission on Genetic Modification Netherlands 40 pp <http://www.ask-force.org/web/Regulation/COGEM-New-Techniques-Plant-Biotech-2008.pdf>

Cohen, B. J. (2007) The transatlantic divide: Why are American and British IPE so different? Review of International Political Economy 14 2 197-219 pp ISBN/0969-2290 <Go to ISI>://WOS:000246155100001 AND <http://www.ask-force.org/web/Regulation/Cohen-Transatlantic-Divide-IPE-2007.pdf>

Cohen, S. N., Chang, A. C. Y., Boyer, H. W. and Helling, R. B. (1973) CONSTRUCTION OF BIOLOGICALLY FUNCTIONAL BACTERIAL PLASMIDS IN-VITRO Proceedings of the National Academy of Sciences of the United States of America 70 11 3240-3244 pp ISBN/0027-8424 <Go to ISI>://WOS:A1973R376400045 AND <http://www.ask-force.org/web/Genomics/Cohen-Construction-Plasmids-in-Vitro-1973.pdf>

Cohen, S. N., Chang, A. C. Y. and Hsu, L. (1972) NONCHROMOSOMAL ANTIBIOTIC RESISTANCE IN BACTERIA - GENETIC TRANSFORMATION OF ESCHERICHIA-COLI BY R-FACTOR DNA Proceedings of the National Academy of Sciences of the United States of America 69 8 2110-& pp ISBN/0027-8424 <Go to ISI>://WOS:A1972N243300027 AND <http://www.ask-force.org/web/Genomics/Cohen-Nonchromosomal-Antibiotic-Resistance-1972.pdf>

Conko, G. (2005) Modified crops - Regulate the product, not the process Chemical Engineering Progress 101 9 4-5 pp ISBN/0360-7275 <Go to ISI>://WOS:000231894900001 AND <http://www.ask-force.org/web/Regulation/Conko-Regulate-Product-not-Process-2005.pdf>

Conko, G. and Miller, H. (2012) The The Ripple Effects of Flawed Agbiotech Regulation Regulation Winter 2012-2013 7-9 pp <http://www.ask-force.org/web/Regulation/Conko-Miller-Ripple-Effects-Flawed-Regulation-2012.pdf>

Conner, A. J. and Jacobs, J. M. E. (1999) Genetic engineering of crops as potential source of genetic hazard in the human diet Mutation Research-Genetic Toxicology and Environmental Mutagenesis 443 1-2 223-234 pp ISBN/1383-5718 <Go to ISI>://WOS:000081753100014 AND <http://www.ask-force.org/web/Genomics/Conner-GE-Crops-Potential-Source-1999.pdf>

Crawley, M. J. 1990 12 The Ecology of Genetically Engineered Organisms: Assessing the Environmental Risks COGEN <http://www.scopenvironment.org/downloadpubs/scope44/chapter12.html> AND <http://www.ask-force.org/web/Regulation/Crawley-Ecology-Genetically-Engineered-Organisms-Environment-1990.pdf>

Crawley, M. J., Brown, S. L., Hails, R. S., Kohn, D. D. and Rees, M. (2001) Biotechnology - Transgenic crops in natural habitats Nature 409 6821 682-683 pp ISBN/0028-0836 <Go to ISI>://WOS:000166816400031 AND <http://www.ask-force.org/web/Regulation/Crawley-Transgenic-Crops-Natural-2001.pdf>

Cronin, B. (1987) TRANSATLANTIC PERSPECTIVES ON INFORMATION POLICY - THE SEARCH FOR REGULATORY REALISM Journal of Information Science 13 3 129-138 pp ISBN/0165-5515 <Go to ISI>://WOS:A1987H950000001 AND <http://www.ask-force.org/web/Regulation/Cronin-Transatlantic-Perspectives-Regulation-Information-1987.pdf>

Delseny, M., Han, B. and Hsing, Y. I. (2010) High throughput DNA sequencing: The new sequencing revolution Plant Science 179 5 407-422 pp ISBN/0168-9452 <Go to ISI>://WOS:000282997300001 AND <http://www.ask-force.org/web/Genomics/Delseny-High-Throughput-DNA-Sequencing-Revolution-2010.pdf>

Durham Tim, Doucet John and Unruh Snyder Lory (2011) Risk of Regulation or Regulation of Risk? A De Minimus Framework for Genetically Modified Crops AgBioForum 14 2 61-70 pp
<http://www.agbioforum.org/v14n2/v14n2a03-durham.pdf> AND <http://www.ask-force.org/web/Regulation/Durham-Risk-Regulation-Regulation-Risk-2011.pdf>

EASAC (20130627) Planting the future: opportunities and challenges for using crop genetic improvement technologies for sustainable agriculture EASAC European Academies Science Advisory Council EASAC 78 pp 978-3-8047-3181-3/978-3-8047-3181-3 <http://www.easac.eu/home/reports-and-statements/detail-view/article/planting-the.html> AND <http://www.ask-force.org/web/EASAC/EASAC-Planting-the-Future-FULL-REPORT-20130627.pdf>

Edney, M. J., Rossnagel, B. G., McCaig, R., Juskiw, P. E. and Legge, W. G. (2011) Reduced Phytate Barley Malt to Improve Fermentation Efficiency Journal of the Institute of Brewing 117 3 401-410 pp ISBN/0046-9750 <Go to ISI>://WOS:000298267200016 AND <http://www.ask-force.org/web/Regulation/Edney-Reduced-Phyate-Barley-Malt-2011.pdf>

Edney, M. J., Rossnagel, B. G. and Raboy, V. (2007) Effect of low-phytate barley on malt quality, including mineral loss, during fermentation Journal of the American Society of Brewing Chemists 65 2 81-85 pp ISBN/0361-0470 <Go to ISI>://WOS:000246420400004 AND <http://cat.inist.fr/?aModele=afficheN&cpsidt=18782592>

EFSA Statement (20121123) Final review of the Séralini et al. (2012a) publication on a 2-year rodent feeding study with glyphosate formulations and GM maize NK603 as published online on 19 September 2012 in Food and Chemical Toxicology EFSA Journal 10 11, 2986 1-10 pp
<http://www.efsa.europa.eu/en/efsajournal/doc/2986.pdf> AND http://www.ask-force.org/web/HerbizideTol/Seralini-EFSA_2986-annex-1-2012.pdf AND <http://www.ask-force.org/web/HerbizideTol/EFSA-final-Review-Seralini--2986-20121123.pdf> AND <http://www.ask-force.org/web/HerbizideTol/EFSA-Seralini-Final-Press-Release-20121128.pdf>

EMBO, Weissmann, C., Anderson, E. S., Murray, K., Philipson, L., Tooze, J., Zachau, H., ICSU and Whelan, W. J. (1976) Report on the First Meeting of the EMBO Standing Advisory Committee on Recombinant DNA held at London on 14.-15. February 1976, Excerpt EMBO London 3,1 pp
<http://www.ask-force.org/web/Regulation/EMBO-Report-Feb.1976.PDF> AND letter <http://www.ask-force.org/web/Regulation/EMBO-Report-letter.1976.PDF>

Environment Canada (1999) A Guide to Understanding the Canadian Environmental Protection Act, 1999 Environment Canada www.ec.gc.ca Ottawa <http://www.ec.gc.ca/lcpe-cepa/default.asp?lang=En&n=E00B5BD8-1&offset=5&toc=show>

EPEC-SANCO (2011) Evaluation of the EU legislative framework in the field of cultivation of GMOs under Directive 2001/18/EC and Regulation (EC) No 1829/2003, and the placing on the market of GMOs as or in products under Directive 2001/18/EC Final Report European Commission DG Sanco 137 pp

http://ec.europa.eu/food/food/biotechnology/evaluation/docs/gmo_cultivation_report_en.pdf

EuropaBio (2013ff) Undue Delays in the EU Approval of Safe GM Products Status Update of 1 June 2012 EuropaBio Brussels 1 pp <http://www.europabio.org/filter/agricultural/type/position>

Fagerstrom, T., Dixelius, C., Magnusson, U. and Sundstrom, J. F. (2012) Stop worrying; start growing EMBO Rep advance online publication ISBN/1469-3178 <http://dx.doi.org/10.1038/embor.2012.59> AND <http://www.ask-force.org/web/Regulation/Fagerstroem-Stop-Worrying-Start-Growing-2012.pdf>

Fagerstrom, T. and Wibe, S. (2011) Genvägar eller senvägar – vad kostar det oss att avstå ifrån gentekniskt förädlade grödor i jordbruket? Stockholm 100 pp ISBN 978-91-38-23594-2/ISBN 978-91-38-23594-2 <http://www.ask-force.org/web/Regulation/Fagerstroem-Loud-Voices-Sweden-2011.pdf>

Fedoroff, N., Haselkorn, R. and Chassy, B. M. (2011) EPA's Proposed Biotech Policy Turns a Deaf Ear to Science The FASEB Journal 25 9 2855-2857 pp <http://www.fasebj.org/content/25/9/2855.short> AND <http://www.ask-force.org/web/Regulation/Fedoroff-Deaf-Ear-2011.pdf>

Fiksel, J. i., Covello, V. T., Fiksel, J. R. and North Atlantic Treaty Organization. Scientific Affairs Division (1988) NATO advanced research workshop on safety assurance for environmental introductions of genetically-engineered organisms (1987) NATO ASI series. Series G : ecological sciences 18 35-54, 282pp pp ISBN/0387185615 (U.S.) <http://trove.nla.gov.au/version/22351272> AND <https://login.ez.library.latrobe.edu.au/login?url=http%3a%2f%2fdx.doi.org%2f10.1007%2f978-3-642-73169-3>

Flavell, R. (2010) Knowledge and technologies for sustainable intensification of food production New Biotechnology 27 5 505-516 pp ISBN/1871-6784 <Go to ISI>://WOS:000285863300011 AND <http://www.ask-force.org/web/Genomics/Flavell-Knowledge-Technologies-Sustainable-2010.pdf>

Fraleigh, R. T., Rogers, S. G., Horsch, R. B., Sanders, P. R., Flick, J. S., Adams, S. P., Bittner, M. L., Brand, L. A., Fink, C. L., Fry, J. S., Galluppi, G. R., Goldberg, S. B., Hoffmann, N. L. and Woo, S. C.

(1983) EXPRESSION OF BACTERIAL GENES IN PLANT-CELLS Proceedings of the National Academy of Sciences of the United States of America-Biological Sciences 80 15 4803-4807 pp ISBN/0027-8424 <Go to ISI>://WOS:A1983RB47600043 AND <http://www.ask-force.org/web/Genomics/Fraley-Expression-Bacterial-Genes-Plant-Cells-1983.pdf>

Fredrickson, D. (2001) The Recombinant DNA Controversy, a Memoir: Science, Politics, and the Public Interest 1974-1981 ASM Press American Society for Microbiology Washington DC 406 pp ISBN-10: 1555812228 ISBN-13: 978-1555812225/ISBN-10: 1555812228 ISBN-13: 978-1555812225 http://www.amazon.de/Recombinant-DNA-Controversy-Memoir-1974-1981/dp/1555812228/ref=sr_1_1?ie=UTF8&s=books-intl-de&qid=1295837902&sr=8-1-catcorr, AMAZON ORDER

Giddings, V., Potrykus, I., Ammann K. and Fedoroff, N. (2012) Confronting the Gordian knot, Opinion Nature Biotechnology 30 3 208-209 pp <http://www.nature.com/nbt/journal/v30/n3/abs/nbt.2145.html> AND <http://www.ask-force.org/web/Regulation/Giddings-Confronting-Gordian-Knot-2012.pdf> AND Editorial A. Marshall <http://www.ask-force.org/web/Genomics/Marshall-Agnostic-About-Agriculture-2012.pdf>

Giesecke, S. (2000) The contrasting roles of government in the development of biotechnology industry in the US and Germany Research Policy 29 2 205-223 pp ISBN/0048-7333 <Go to ISI>://WOS:000085125700008 AND <http://www.ask-force.org/web/Regulation/Giesecke-Contrasting-Roles-Government-Development-Biotech-Industry-US-Germany-2000.pdf>

Glickstein, N. M. (1995) "The Double Helix" Revisited The American Biology Teacher 57 3 146-149 pp ISBN/00027685 <http://www.jstor.org/stable/4449951> AND <http://www.ask-force.org/web/Genomics/Quiet-Debut-Double-Helix-2003.pdf>

Hagen, P. E. and Weiner, J. B. (2001) The Cartagena Protocol on Biosafety: New Rules for International Trade in Living Modified Organisms Georgetown international Environmental Law Review 12 697ff, 23 ppp pp <http://www.ask-force.org/web/Regulation/Hagen-Cartagena-Protocol-Biosafety-1999.pdf> AND <http://heinonline.org/HOL/LandingPage?collection=journals&handle=hein.journals/gintenlr12&div=31&id=&page=>

Hakeem, K. R., Chandna, R., Ahmad, P., Iqbal, M. and Ozturk, M. (2012) Relevance of Proteomic Investigations in Plant Abiotic Stress Physiology Omics-a Journal of Integrative Biology 16 11 621-635 pp ISBN/1536-2310 <Go to ISI>://WOS:000310648600006 AND <http://www.ask-force.org/web/Genomics/Hakeem-Relevance-Proteomic-Relevance-2012.pdf>

Halvorson, H. O. (1977) ASM ON RECOMBINANT DNA Science 196 4295 1154-1154 pp ISBN/0036-8075 <Go to ISI>://WOS:A1977DH35400002 AND 10.1126/science.196.4295.1154 and <http://www.ask-force.org/web/Regulation/Halvorson-ASM-Recombinant-DNA-1977.pdf>

Halvorson, H. O. (1977) RECOMBINANT DNA LEGISLATION - WHAT NEXT Science 198 4315 357-357 pp ISBN/0036-8075 <Go to ISI>://WOS:A1977DX79500005 AND 10.1126/science.11643404 AND <http://www.ask-force.org/web/Regulation/Halvorson-Recombinant-DNA-Legislation-1977.pdf>

Haslberger, A. G. (2003) Codex guidelines for GM foods include the analysis of unintended effects Nature Biotechnology 21 7 739-741 pp ISBN/1087-0156 <Go to ISI>://WOS:000183886000018 AND <http://www.ask-force.org/web/Regulation/Haslberger-Codex-Guidelines-Unintended-2003.pdf>

Heap Brian (20130626) Europe should rethink its stance on GM crops. Second-generation crop genetic-modification techniques avoid some of the issues that previously provoked hostility, argues Brian Heap. Nature 498 7455 1 pp doi:10.1038/498409a AND <http://www.nature.com/news/europe-should-rethink-its-stance-on-gm-crops-1.13265> AND <http://www.ask-force.org/web/Genomics/Heap-Europe-Should-Rethink-Stance-20130626.pdf>

Herman, R. A. and Price, W. D. (2013) Unintended Compositional Changes in Genetically Modified (GM) Crops: 20 Years of Research Journal of Agricultural and Food Chemistry ISBN/0021-8561 <http://dx.doi.org/10.1021/jf400135r> AND <http://www.ask-force.org/web/Genomics/Herman-Unintended-Compositional-Changes-20years-F1000-Evaluation-Ammann-20130307.pdf> AND <http://www.ask-force.org/web/Genomics/Herman-Unintended-Compositional-Changes-20-Years-2013.pdf>

Huttner, S. L., Miller, H. I. and Lemaux, P. G. (1995) US AGRICULTURAL BIOTECHNOLOGY - STATUS AND PROSPECTS Technological Forecasting and Social Change 50 1 25-39 pp ISBN/0040-1625 <Go to ISI>://WOS:A1995RT49000003 AND <http://www.ask-force.org/web/Regulation/Huttner-US-Ag-Biotech-Status-Prospects-1995.pdf>

Inglis, I. R., Wadsworth, J. T., Meyer, A. N. and Feare, C. J. (1992) VERTEBRATE DAMAGE TO 00-VARIETY AND 0-VARIETY OF OILSEED RAPE IN RELATION TO SMCO AND GLUCOSINOLATE CONCENTRATIONS IN THE LEAVES Crop Protection 11 1 64-68 pp ISBN/0261-2194 <Go to ISI>://WOS:A1992HA94000011 AND FERNLEIHE UNI BERN 20170329

Jany Klaus (2013) Critical remarks on the long-term feeding study by Séralini et al. (2012). Does the study provide proof of health threats posed by genetically modified foods? EFFL - European Food and

Feed Law Review 3 176-187 pp <http://www.ask-force.org/web/Seralini/Jany-Critical-Remarks-Seralini-Study-EFFL-201303.pdf>

Jiang, Y. H., Cai, Z. X., Xie, W. B., Long, T., Yu, H. H. and Zhang, Q. F. (2012) Rice functional genomics research: Progress and implications for crop genetic improvement Biotechnology Advances 30 5 1059-1070 pp ISBN/0734-9750 <Go to ISI>://WOS:000308773300012 AND <http://www.ask-force.org/web/Genomics/Jiang-Rice-Funcional-Genomics-Progress-2011.pdf>

Jiao, Z., Deng, J. C., Li, G. K., Zhang, Z. M. and Cai, Z. W. (2010) Study on the compositional differences between transgenic and non-transgenic papaya (*Carica papaya* L.) Journal of Food Composition and Analysis 23 6 640-647 pp ISBN/0889-1575 <Go to ISI>://WOS:000284394800023 AND <http://www.ask-force.org/web/Genomics/Jiao-Compositional-Differences-Papaya-2010.pdf>

Juma, C. (2011) The New Harvest: Agricultural Innovation in Africa Preprint 3 Chapters Oxford University Press (14. Januar 2011) 296 pp ISBN-10: 0199783195 ISBN-13: 978-0199783199/ISBN-10: 0199783195 ISBN-13: 978-0199783199 <http://www.ask-force.org/web/Developing/Juma-Governing-Innovation-2011.pdf> and <http://www.ask-force.org/web/Developing/Juma-Growing-Economy-Ch-1-2011.pdf> and <http://www.ask-force.org/web/Developing/Juma-Introduction-2011.pdf> AND https://www.amazon.de/New-Harvest-Agricultural-Innovation-Africa/dp/0199783195/ref=sr_1_1?ie=UTF8&qid=1320909861&sr=8-1

Juma, C. (2011) Preventing hunger: Biotechnology is key Nature 479 7374 471-472 pp ISBN/0028-0836 <http://dx.doi.org/10.1038/479471a> AND <http://www.ask-force.org/web/Developing/Juma-Preventing-Hunger-Nature-2011.pdf>

Juma, C. (2011) Science Meets Farming in Africa Science 334 6061 1323 pp <http://www.sciencemag.org/content/334/6061/1323.short> AND <http://www.ask-force.org/web/Developing/Juma-Science-Meets-Africa-20111209.pdf>

Kelman, A., Anderson, W., Falkov, S., Fedoroff, N. and Leven, S. (1987) Introduction of Recombinant DNA-Engineered Organisms into the Environment: Key Issues National Academic Press Washington DC 24 pp http://books.google.ch/books/about/Introduction_of_recombinant_DNA_engineer.html?id=IUErAAAAYAAJ&redir_esc=y

Keurentjes, J. J. B., Fu, J. Y., de Vos, C. H. R., Lommen, A., Hall, R. D., Bino, R. J., van der Plas, L. H. W., Jansen, R. C., Vreugdenhil, D. and Koornneef, M. (2006) The genetics of plant metabolism

Nature Genetics 38 7 842-849 pp ISBN/1061-4036 <Go to ISI>://WOS:000238669300023 AND <http://www.ask-force.org/web/Genomics/Keurentjes-Genetics-Plant-Metabolism-2006.pdf>

Kingsbury, D. T. 1990 14 Regulation of Biotechnology: A. Perspective on the US 'Coordinated Framework' COGEN <http://www.scopenvironment.org/downloadpubs/scope44/chapter14.html> AND <http://www.ask-force.org/web/Regulation/Kingsbury-Regulation-Biotechnology-Perspective-US-1990.pdf>

Kirschman, J. C. and Suber, R. L. (1989) RECENT FOOD POISONINGS FROM CUCURBITACIN IN TRADITIONALLY BRED SQUASH Food and Chemical Toxicology 27 8 555-556 pp ISBN/0278-6915 <Go to ISI>://WOS:A1989AX36500009 AND <http://www.ask-force.org/web/Regulation/Kirschman-Recent-Food-Poisoning-Cucurbitacin-1989.pdf>

Kochetkova, T. (2006) The transatlantic conflict over GM food: Cultural background Ethics and the Politics of Food 325-329 pp <Go to ISI>://WOS:000240055000053 AND <http://www.ask-force.org/web/Regulation/Kochetkova-Transatlantic-Conflict-2006.pdf>

Koester, V. (2001) A New Hot Spot in the Trade-Environment Conflict Environmental Policy and Law 31 2 82-94 pp <http://iospress.metapress.com/content/N3TKKCA1EL731VXD> AND <http://www.ask-force.org/web/Regulation/Koester-Cartagena-Protocol-Hotspot-2001.pdf>

Kogel, K.-H., Voll, L. M., Schaefer, P., Jansen, C., Wu, Y., Langen, G., Imani, J., Hofmann, J. r., Schmiedl, A., Sonnewald, S., von Wettstein, D., Cook, R. J. and Sonnewald, U. (2010) Transcriptome and metabolome profiling of field-grown transgenic barley lack induced differences but show cultivar-specific variances Proceedings of the National Academy of Sciences 107 14 6198-6203 pp <Go to ISI>://WOS:000276374400016 AND <http://www.ask-force.org/web/Genomics/Kogel-Transcriptome-Metabolome-2010.pdf> AND <http://www.ask-force.org/web/Genomics/Kogel-Transcriptome-Metabolome-Supporting-2010.pdf>

Krattiger, A. and Lesser, W. 1994 Biosafety-An Environmental Impact Assessment Tool - And the Role of the Convention on Biological Diversity The Burlington Press, IUCN World Conservation Union, International Academy of the Environment Cambridge UK 353-366 2-8317-0200-3/2-8317-0200-3 <http://www.ask-force.org/web/Cartagena/Krattiger-biodiv-biosafety-1994.PDF>

Kumar, G. R., Sakthivel, K., Sundaram, R. M., Neeraja, C. N., Balachandran, S. M., Rani, N. S., Viraktamath, B. C. and Madhav, M. S. (2010) Allele mining in crops: Prospects and potentials Biotechnology Advances 28 4 451-461 pp ISBN/0734-9750 <Go to

ISI>://WOS:000279095800003 AND <http://www.ask-force.org/web/Genomics/Kumar-Allele-Mining-Crops-Prospects-2010.pdf>

Kuntz, M. and Ricroch, A. (2012) Is it Time to Adjust the Current Regulatory Risk Assessment for GM Food and Feed? ISB News Report, Agricultural and Environment Biotechnology February 2012 1-4 pp <http://www.isb.vt.edu/news/2012/Feb12.pdf> AND <http://www.ask-force.org/web/Regulation/Kuntz-Ricroch-ISB-Time-Adjust-2012.pdf>

Kuzma, J. and Kokotovich, A. (2011) Renegotiating GM crop regulation EMBO Rep 12 9 883-888 pp ISBN/1469-221X <http://dx.doi.org/10.1038/embor.2011.160> AND <http://www.ask-force.org/web/Regulation/Kuzma-Renegotiating-GM-Crop-2011.pdf>

Lederberg, J. (2000) The dawning of molecular genetics Trends in Microbiology 8 5 194-195 pp ISBN/0966-842X <Go to ISI>://WOS:000087036100002 AND <http://www.ask-force.org/web/Genomics/Lederberg-Dawing-Molecular-Genetics-2000.pdf>

Lee, R.-Y., Reiner, D., Dekan, G., Moore, A. E., Higgins, T. J. V. and Epstein, M. M. (2012) Genetically Modified alpha-Amylase Inhibitor Peas Are Not Specifically Allergenic in Mice PLoS ONE 8 1 e52972 pp <http://dx.doi.org/10.1371%2Fjournal.pone.0052972> AND <http://www.ask-force.org/web/Allergy/Lee-GM-Peas-not-allergenic-2012.pdf>

Li, L., Piatek, M. J., Atef, A., Piatek, A., Wibowo, A., Fang, X., Sabir, J. S. M., Zhu, J.-K. and Mahfouz, M. M. (2012) Rapid and highly efficient construction of TALE-based transcriptional regulators and nucleases for genome modification Plant Molecular Biology 78 4-5 407-416 pp ISBN/0167-4412 <Go to ISI>://WOS:000302252300007 AND <http://www.ask-force.org/web/Genomics/Li-Rapid-Highly-Efficient-Construction-2012.pdf>

Liu, Z., Zhao, J., Li, Y., Zhang, W., Jian, G., Peng, Y. and Qi, F. (2012) Non-Uniform Distribution Pattern for Differentially Expressed Genes of Transgenic Rice Huahui 1 at Different Developmental Stages and Environments PLoS One 7 5 e37078 pp <http://dx.doi.org/10.1371%2Fjournal.pone.0037078> AND <http://www.ask-force.org/web/Genomics/Liu-Non-Uniform-Distribution-Pattern-2012.pdf>

Lusser, M., Parisi, C., Plan, D. and Rodriguez-Cerezo, E. (2012) Deployment of new biotechnologies in plant breeding Nature Biotechnology 30 3 231-239 pp ISBN/1087-0156 <Go to ISI>://WOS:000301303800015 AND <http://www.ask-force.org/web/Regulation/Lusser-Deployment-New-Biotech-Breeding-2012.pdf>

Mahfouz, M. M., Li, L., Piatek, M., Fang, X., Mansour, H., Bangarusamy, D. K. and Zhu, J.-K. (2012) Targeted transcriptional repression using a chimeric TALE-SRDX repressor protein *Plant Molecular Biology* 78 3 311-321 pp ISBN/0167-4412 <Go to ISI>://WOS:000302251300009 AND <http://www.ask-force.org/web/Genomics/Mahfouz-Targeted-Transcriptional-Repression-2012.pdf>

Mahfouz, M. M., Li, L., Shamimuzzaman, M., Wibowo, A., Fang, X. and Zhu, J.-K. (2011) De novo-engineered transcription activator-like effector (TALE) hybrid nuclease with novel DNA binding specificity creates double-strand breaks *Proceedings of the National Academy of Sciences* 108 6 2623-2628 pp <http://www.pnas.org/content/108/6/2623.abstract> AND <http://www.ask-force.org/web/Genomics/Mahfouz-De-Novo-engineered-transcription-2011.pdf> AND <http://www.ask-force.org/web/Genomics/CNBC-Kaust-Genomic-Scissors-2011.PDF> AND <http://www.ask-force.org/web/Genomics/AAAS-News-Fedoroff-Genomics-Kaust-20110303.PDF>

Marshall, A. (2012) Editorial: Agnostic about agriculture *Nature Biotechnology* 30 3 197 pp <http://doi:10.1038/nbt.2168> AND <http://www.nature.com/nbt/journal/v30/n3/abs/nbt.2168.html> AND <http://www.ask-force.org/web/Genomics/Marshall-Agnostic-About-Agriculture-2012.pdf>

Maxam, A. M. and Gilbert, W. (1977) A new method for sequencing DNA *Proceedings of the National Academy of Sciences* 74 2 560-564 pp <http://www.pnas.org/content/74/2/560.abstract> AND <http://www.ask-force.org/web/Genomics/Maxam-Gilbert-New-Method-Sequencing-DNA-1977.pdf>

Mayo-Wilson, E., Imdad, A., Herzer, K., Yakoob, M. Y. and Bhutta, Z. A. (2011) Vitamin A supplements for preventing mortality, illness, and blindness in children aged under 5: systematic review and meta-analysis *BMJ* 343 <http://www.bmj.com/content/343/bmj.d5094.abstract> AND <http://www.ask-force.org/web/Golden-Rice/Mayo-Wilson-Vitamin-A-Supplements-2011.pdf>

McHughen, A. (2007) Fatal flaws in agbiotech regulatory policies *Nature Biotechnology* 25 7 725-727 pp ISBN/1087-0156 <Go to ISI>://WOS:000247994000016 AND <http://www.ask-force.org/web/Regulation/McHughen-Fatal-Flaws-Agbiotech-Regulatory-2008.pdf>

McLean, M. A., Frederick, R. J., Traynor, P. L., Cohen, J. I. and Komen, J. (2002) A Conceptual Framework for Implementing Biosafety: Linking Policy, Capacity, and Regulation *ISNAR, International Service for National Agricultural Research* Washington DC. 1-12 pp <ftp://ftp.cgiar.org/isnar/publicat/bp-47.pdf> AND <http://www.ask-force.org/web/Regulation/McLean-Conceptual-Framework-ISNAR-47-2002.pdf>

Meissle M, Álvarez-Alfageme F, Malone LA and Romeis J. (2012) Establishing a database of bio-ecological information on non-target arthropod species to support the environmental risk assessment

of genetically modified crops in the EU EFSA Parma, Italy 170 pp
<http://www.efsa.europa.eu/en/publications.htm> AND <ftp://server18.hostpoint.ch/www/ask-force.org/web/Bt1/Meissle-Establishing-Database-Nontarget-2012.pdf>

Miller, H. I. (1994) OVERREGULATED BIOTECHNOLOGY Nature 371 6499 646-646 pp ISBN/0028-0836 <Go to ISI>://WOS:A1994PM77300018 AND <http://www.ask-force.org/web/Regulation/Miller-Overregulated-Biotechnology-1994.pdf>

Miller, H. I. (1994) US Must Rationalize Biotech Regulation Bio-Technology 12 5 441-442 pp <Go to ISI>://A1994NJ86300010 AND <http://www.ask-force.org/web/Regulation/Miller-US-Must-Rationalize-1994.pdf>

Miller, H. I. (1995) BIODIVERSITY TREATY MISGUIDED Nature 373 6512 278-278 pp ISBN/0028-0836 <Go to ISI>://WOS:A1995QD40400020 AND <http://www.ask-force.org/web/Regulation/Miller-Biotechnology-Treaty-Misguided-1995.pdf>

Miller, H. I. (1997) Policy Controversy in Biotechnology: An Insiders View Academic Press, R.G. Landes Company Imprint of Elsevier Amsterdam 221 pp ISBN-10: 0124967256 ISBN-13: 978-0124967250 /ISBN-10: 0124967256 ISBN-13: 978-0124967250 http://www.amazon.de/Policy-Controversy-Biotechnology-Intelligence-Unit/dp/0124967256/ref=sr_1_3?ie=UTF8&qid=1293891836&sr=8-3

Miller, H. I. (1999) Cynicism and politics dominate UN biotechnology deliberations Nat Biotech 17 6 515-515 pp ISBN/1087-0156 <http://dx.doi.org/10.1038/9775> AND <http://www.ask-force.org/web/Regulation/Miller-Cynicism-Politics-Cartagena-1999.pdf>

Miller, H. I. (2002) Agricultural Biotechnology, Law, and Food Biotechnology Regulation John Wiley & Sons, Inc. 9780471250593/9780471250593 <http://dx.doi.org/10.1002/0471250597.mur097> AND <http://www.ask-force.org/web/Regulation/Miller-Agricultural-Biotechnology-Wiley-2002.PDF> AND <http://www.ask-force.org/web/Regulation/Miller-Agricultural-Biotechnology-Wiley-Fig-1-2002.PDF>

Miller, H. I. (2003) First salvo in transatlantic food fight is far from last word Nature Biotechnology 21 7 737-738 pp ISBN/1087-0156 <Go to ISI>://WOS:000183886000017 AND <http://www.ask-force.org/web/Regulation/Miller-First-Salvo-Transatlantic-2003.pdf>

Miller, H. I. (2009) A golden opportunity, squandered Trends in Biotechnology 27 3 129-130 pp ISBN/0167-7799 <http://www.sciencedirect.com/science/article/B6TCW-4VGTGRX->

1/2/89948850e8a0e9a03b66f54ad6257a6b AND <http://www.botanischergarten.ch/Golden-Rice/Miller-Golden-Opportunity-2009.pdf> , AND <http://www.genengnews.com/gen-articles/a-golden-opportunity-choked-by-red-tape/3542/?page=2> AND <http://www.ask-force.org/web/Golden-Rice/Miller-Golden-Opportunity-Choked-by-Red-Tape-20110201.pdf>

Miller, H. I. 2010 The regulation of agricultural biotechnology: science shows a better way Pontifical Academy of Sciences Amsterdam 628-634 1871-6784/1871-6784
<http://www.sciencedirect.com/science/article/B8JG4-50G06H6-2/2/baec44822399aaf56f2b8fe58d560c28> AND <http://www.ask-force.org/web/Vatican-PAS-Studyweek-Elsevier-publ-20101130/Miller-Henry-PAS-Regulation-Agricultural-20101130-publ.pdf> AND link to Vatican Website
<http://www.casinapioiv.va/content/accademia/en/publications/scriptavaria/transgenic.html>

Miller, H. I., Beachy, R. and Huttner, S. L. (1994) RISK ASSESSMENT REDUX Bio-Technology 12 3 216-217 pp ISBN/0733-222X <Go to ISI>://WOS:A1994MZ55000002 AND <http://www.ask-force.org/web/Regulation/Miller-Risk-Assessment-Redux-1994.pdf>

Miller, H. I. and Conko, G. P. (2004) The Frankenfood Myth, how protest and politics threaten the biotech revolution Greenwood Publishing Group, 2004 269 pp 0275978796, 9780275978792/0275978796, 9780275978792 http://books.google.ch/books?id=T1-1RER8tVgC&dq=Henry+Miller+and+Gregory+Conko,+the+Frankenfood+Myth&lr=&source=gbs_navlinks_s AND derived chapter in NAS <http://www.ask-force.org/web/Regulation/Miller-Conco-Agriculture-Overregulation-2005.PDF>

Miller, J. K. and Bradford, K. J. (2010) The regulatory bottleneck for biotech specialty crops Nature Biotechnology 28 10 1012-1014 pp ISBN/1087-0156 <http://dx.doi.org/10.1038/nbt1010-1012> AND <http://www.nature.com/nbt/journal/v28/n10/abs/nbt1010-1012.html#supplementary-information> AND <http://www.ask-force.org/web/Regulation/Miller-Bradford-Bottleneck-2010.pdf>

Moe, K. T., Kwon, S. W. and Park, Y. J. (2012) Trends in genomics and molecular marker systems for the development of some underutilized crops Genes & Genomics 34 5 451-466 pp ISBN/1976-9571 <Go to ISI>://WOS:000310539900001 AND <http://www.ask-force.org/web/Genomics/Moe-Trends-Genomics-Underutilized-2012.pdf>

Montero, M., Coll, A., Nadal, A., Messeguer, J. and Pla, M. (2011) Only half the transcriptomic differences between resistant genetically modified and conventional rice are associated with the transgene Plant Biotechnology Journal 9 6 693-702 pp ISBN/1467-7644 <Go to ISI>://WOS:000292337300007 AND <http://www.ask-force.org/web/Regulation/Montero-only-half-transcriptomic-differences-associated-transgene-2011.pdf>

Mooney, H. A. and Bernardi, G. (1990) Introduction of Genetically Modified Organisms into the Environment, SCOPE internet edition John Wiley & Sons; 1 edition (December 7, 1990) Hoboken 224 pp ISBN-10: 0471926779 ISBN-13: 978-0471926771 /ISBN-10: 0471926779 ISBN-13: 978-0471926771 <http://www.scopenvironment.org/downloadpubs/scope44/contents.html> AND http://www.amazon.com/Introduction-Genetically-Modified-Organisms-into-Environment/dp/0471926779/ref=sr_1_1?s=books&ie=UTF8&qid=1315502752&sr=1-1

Moore, P. and Batra, K. (2012) Greenpeace Founder: Biotech Opposition is Crime Against Humanity Bio <http://www.ask-force.org/web/Golden-Rice/Moore-Golden-Rice-Crime-20120216.pdf>

Morandini Piero (2012) Academies - Scientific societies - National, international organizations with a positive position on gene technology University of Milano Milano 6 pp <http://www.ask-force.org/web/Union-Akademien/Morandini-Sources-Academies-societies-2011.pdf>

Morris, S. and Spillane, C. (2010) EU GM Crop Regulation: A Road to Resolution or a Regulatory Roundabout? European Journal of Risk Regulation 4 359-369 pp <http://www.ask-force.org/web/Regulation/Morris-Spillane-EU-GM-Crop-Regulation-final-2010..pdf>

Morris, S. H. and Spillane, C. (2008) GM directive deficiencies in the European Union. The current framework for regulating GM crops in the EU weakens the precautionary principle as a policy tool Embo Reports 9 6 500-504 pp doi:10.1038/embor.2008.94 AND <http://www.botanischergarten.ch/Precautionary/Morris-Spillane-EMBO-PA-2008.pdf>

Munson, A. (1993) Genetically Manipulated Organisms: International Policy-Making and Implications International Affairs (Royal Institute of International Affairs 1944-) 69 3 497-517 pp ISBN/00205850 <http://www.jstor.org/stable/2622312> AND <http://www.ask-force.org/web/Regulation/Munson-Genetically-Manipulated-Organisms-1993.pdf> see also New Scientist Forum <http://www.newscientist.com/article/mg14219314.900-forum-better-biosafe-than-sorry--abby-munson-says-that-we-need-a-strong-protocol-on-the-release-of-engineered-organisms.html>

NAS National Academy of Sciences (2004) Safety of Genetically Engineered Foods: Approaches to Assessing Unintended Health Effects National Research Council Washington DC. 257 pp ISBN: 0-309-53194-2, /ISBN: 0-309-53194-2, <http://www.nap.edu/catalog/10977.html> AND <http://www.ask-force.org/web/Genomics/NAS-Safety-GE-Unintended-Health-2004.pdf>

NAS National Academy of Sciences, Committee on Genetically Modified Pest-Protected Plants, Board on Agriculture and Natural Resources and National Research Council (2000) Genetically Modified Pest-Protected Plants: Science and Regulation, Prepublication and 290 pp ISBN: 0-309-06930-0, def: 0-309-50467-8 /ISBN: 0-309-06930-0, def: 0-309-50467-8 <http://www.nap.edu/catalog/9795.html> AND prepublication: <http://www.ask-force.org/web/NAS/National-Research-Council-GM-Pest-Protected-prepublication-2000.pdf>

<http://www.ask-force.org/web/NAS/NAS-Introduction-Recombinant-DNA-Engineered-Environment-1987.pdf> AND final copy: <http://www.ask-force.org/web/NAS/National-Research-Council-GM-Pest-Protected-def-2000.pdf>

NAS National Academy of Sciences, Kelman, A., Anderson, W., Falkov, S., Fedoroff, N. and Levin, S. (1987) Introduction of Recombinant DNA-Engineered Organisms into the Environment: Key Issues. National Academy Press Washington DC, USA 24 pp <http://www.ask-force.org/web/NAS/NAS-Introduction-Recombinant-DNA-Engineered-Environment-1987.pdf>

Norman, C. (1976) GENETIC MANIPULATION - GUIDELINES ISSUED Nature 262 5563 2-4 pp ISBN/0028-0836 <Go to ISI>://WOS:A1976BV88200002 AND <http://www.ask-force.org/web/Regulation/Norman-Genetic-Manipulation-Guidelines-1976.pdf>

NRC (National-Research-Council) (1989) Field Testing Genetically Modified Organism. Framework for Decisions Sciences, N. A. o. The National Academy Press 184 pp ISBN-10: 0-309-04076-0, ISBN-13: 978-0-309-04076-1 /ISBN-10: 0-309-04076-0, ISBN-13: 978-0-309-04076-1 free online reading <http://www.nap.edu/catalog/1431.html> AND <http://books.nap.edu/openbook/0309040760/html/3.html> AND <http://books.nap.edu/openbook/0309040760/html/13.html> AND <http://books.nap.edu/openbook/0309040760/html/14.html>

Ofori, A., Becker, H. C. and Kopisch-Obuch, F. J. (2008) Effect of crop improvement on genetic diversity in oilseed Brassica rapa (turnip-rape) cultivars, detected by SSR markers Journal of Applied Genetics 49 3 207-212 pp ISBN/1234-1983 <Go to ISI>://WOS:000258459600001 AND <http://www.ask-force.org/web/Brassica/Ofori-Effect-Crop-Improvement-Brassica-2008.pdf>

Olby, R. (2003) Quiet debut for the double helix Nature 421 6921 402-405 pp ISBN/0028-0836 <Go to ISI>://WOS:000180533000048 AND <http://www.ask-force.org/web/Genomics/Olby-Quiet-Debut-Double-Helix-2003.pdf>

Podevin, N., Devos, Y., Davies, H. V. and Nielsen, K. M. (2012) Transgenic or not? No simple answer! New biotechnology-based plant breeding techniques and the regulatory landscape Embo Reports 13 12 1057-1061 pp ISBN/1469-221X <Go to ISI>://WOS:000311971700012 AND <http://www.ask-force.org/web/Genomics/Podevin-Transgenic-or-Not-2012.pdf>

Potrykus, I. (1991) Gene Transfer to Plants: Assessment of Published Approaches and Results Annual Review of Plant Physiology and Plant Molecular Biology 42 1 205-225 pp <http://www.annualreviews.org/doi/abs/10.1146/annurev.pp.42.060191.001225> AND <http://www.ask-force.org/web/Genomics/Potrykus-Gene-Tranfer-Plants-1991.pdf>

Potrykus, I. 2010 Constraints to biotechnology introduction for poverty alleviation Pontifical Academy of Sciences Amsterdam 447-448 1871-6784/1871-6784 <http://www.sciencedirect.com/science/article/B8JG4-50J4MRM-3/2/bedd78fb4e30dd32c48c99d0c31f504a> AND <http://www.ask-force.org/web/Vatican-PAS-Studyweek-Elsevier-publ-20101130/Potrykus-Ingo-PAS-Constraints-20101130-publ.pdf> AND Link to Vatican Website: AND link to Vatican Website <http://www.casinapioiv.va/content/accademia/en/publications/scriptavaria/transgenic.html>

Potrykus, I. (2010) Regulation must be revolutionized Nature 466 7306 561-561 pp ISBN/0028-0836 <http://dx.doi.org/10.1038/466561a> AND <http://www.ask-force.org/web/Regulation/Potrykus-Regulation-Revolutionized-2010.pdf>

Potrykus, I. and Ammann, K. (2010) Transgenic Plants For Food Security In The Context Of Development Elsevier Amsterdam 445-718 pp ISSN 1871-6784/ISSN 1871-6784 <http://www.ask-force.org/web/Vatican-PAS-NBT-publ/PAS-NBT-Volume-27-20101130.pdf> AND <http://www.casinapioiv.va/content/accademia/en/events/2009/transgenicplants.html>

Prescott, V. E., Campbell, P. M., Moore, A., Mattes, J., Rothenberg, M. E., Foster, P. S., Higgins, T. J. V. and Hogan, S. P. (2005) Transgenic Expression of Bean Î±-Amylase Inhibitor in Peas Results in Altered Structure and Immunogenicity Journal of Agricultural and Food Chemistry 53 23 9023-9030 pp ISBN/0021-8561 <http://dx.doi.org/10.1021/jf050594v> AND <http://www.ask-force.org/web/Genomics/Prescott-Transgenic-Expression-Bean-Immunogenicity-2005.pdf>

Prince, M. J. (2000) Banishing bureaucracy or hatching a hybrid? The Canadian Food Inspection Agency and the politics of reinventing government Governance-an International Journal of Policy and Administration 13 2 215-232 pp ISBN/0952-1895 <Go to ISI>://WOS:000170048800004 AND <http://www.ask-force.org/web/Regulation/Prince-Banishing-Bureaucracy-Canadian-CFIA-2000.pdf>

PRRI (2006-2010) PRRI submission Roster Experts and MOP5 Statement on the Roster of Experts www.pubresreg.org CBD and Nagoya Japan pp <http://www.ask-force.org/web/PRRI-Experts/PRRI-submission-CP-Roster-Experts-20101013.pdf> AND <http://www.ask-force.org/web/PRRI-Experts/PRRI-submisison-CP-Roster-Experts-20061121.pdf>

PRRI (2006-2010) PRRI submission Roster Experts and MOP4, MOP5 Statements on the Roster of Experts www.pubresreg.org CBD and Nagoya Japan pp <http://www.ask-force.org/web/PRRI-Experts/PRRI-submission-CP-Roster-Experts-20101013.pdf> AND [http://www.ask-force.org/web/PRRI-submission-CP-Roster-Experts-20061121.pdf](http://www.ask-force.org/web/PRRI-Experts/PRRI-submission-CP-Roster-Experts-20061121.pdf) AND <http://www.ask-force.org/web/PublicSector-Danforth-20050304/CP-Experts-Overlap-to-ISBR-2004.pdf>

PRRI (20090914) LMOs or traits of which risks assessments suggest that they are unlikely to cause adverse effects - Letter to Dr. Ahmed Djoglaf, Executive Secretary of the Convention on Biological Diversity Public Research and Regulation Initiative Brussels 3 pp <http://www.ask-force.org/web/PRRI-MOP5/PRRI-LMOs-unlikely-Adverse-Effects-Notification-2009-103-20090914.pdf>

PRRI (20100923) PRRI Letter to EU commission: The impact of proposed changes in the EU rules for GMOs on public research www.pubresreg.org Brussels pp <http://www.ask-force.org/web/PRRI-Eu-Commission/PRRI-letter-proposals-amendment-GMO-Directive-final-1-2010.pdf>

PRRI (20101012) PRRI COP-MOP5 Statement on the Strategic Plan, Exemptions www.pubresreg.org Nagoya, Japan pp <http://www.ask-force.org/web/PRRI-Exemption/PRRI-MOP5-statement-Strategic-Plan-20101012.pdf>

Ramjoue, C. (2006) The transatlantic rift in genetically modified food policy Ethics and the Politics of Food 334-338 pp <Go to ISI>://WOS:000240055000055 AND <http://www.ask-force.org/web/Regulation/Ramjoue-Transatlantic-Rift-2007.pdf>

Ramjoue, C. (2007) The transatlantic rift in genetically modified food policy Journal of Agricultural & Environmental Ethics 20 5 419-436 pp <Go to ISI>://WOS:000248855000003 AND <http://www.ask-force.org/web/Regulation/Ramjoue-Transatlantic-Rift-2007.pdf>

Raybould, A. (2012) Can science justify regulatory decisions about the cultivation of transgenic crops? Transgenic Research 1-8 pp ISBN/0962-8819 <http://dx.doi.org/10.1007/s11248-012-9613-3> AND <http://www.ask-force.org/web/Regulation/Raybould-Can-Science-Justify-Decisions-2012.pdf>

Raybould, A., Kurtz, R., Zeph, L., Wozniak, C. A. and McHughen, A. 2012 Regulatory Science, Research Science and Innovation in Agricultural Biotechnology Springer Netherlands 317-333 978-94-007-2156-2/978-94-007-2156-2 http://dx.doi.org/10.1007/978-94-007-2156-2_15 AND <http://www.ask-force.org/web/Regulation/Raybould-Regulatory-Research-Science-2012.pdf>

Ricroch, A. E. (2012) Assessment of GE food safety using omics techniques and long-term animal feeding studies *New Biotechnology* 0 ISBN/1871-6784
<http://www.sciencedirect.com/science/article/pii/S1871678412008801> AND
<http://dx.doi.org/10.1016/j.nbt.2012.12.001> AND <http://www.ask-force.org/web/Genomics/Ricroch-Assessment-GE-Food-Safety-Omics-2012.pdf> AND <http://www.ask-force.org/web/Genomics/Ricroch-Assessment-GE-Food-Safety-Omics-edited-2012.pdf>

Ricroch, A. E., Berge, J. B. and Kuntz, M. (2011) Evaluation of genetically engineered crops using transcriptomic, proteomic and metabolomic profiling techniques *Plant Physiology* preview February 24, printed 2011 Vol. 155, 4 26, 1752-1761 pp
<http://www.plantphysiol.org/cgi/content/abstract/pp.111.173609v1> AND
<http://www.plantphysiol.org/content/155/4/1752.full.pdf+html?sid=a29b6f3c-fea8-427d-9f27-cead7551a85f> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-2011.pdf>
AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-T-II-2011.pdf>
AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl-TI-2011.pdf> AND
<http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S2-2011.pdf> AND <http://www.ask-force.org/web/Food/Ricroch-Evaluation-GE-crops-omics-Suppl.-References-S4-2011.pdf>

Rogers, M. (1975) The Pandora's box congress, Asilomar Conference diary, Conference Program *Rolling Stone* 189 36 <http://www.ask-force.org/web/Genomics/Rogers-Pandoras-Box-Conf-1975.PDF>

Romeis, J., Lawo, N. C. and Raybould, A. (2009) Making effective use of existing data for case-by-case risk assessments of genetically engineered crops *Journal of Applied Entomology* 133 8 571-583 pp ISBN/0931-2048 <Go to ISI>://WOS:000268985800001 AND <http://www.ask-force.org/web/Regulation/Romeis-Making-Effective-Use-Data-2009.pdf>

Ronald, P. (2011) Plant Genetics, Sustainable Agriculture and Global Food Security *Genetics* 188 1 11-20 pp <http://www.genetics.org/content/188/1/11.abstract> AND <http://www.ask-force.org/web/Genomics/Ronald-Plant-Genetics-Sustainable-Agriculture-2011.pdf>

Sanger, F., Donelson, J. E., Coulson, A. R., Kossel, H. and Fischer, D. (1973) USE OF DNA POLYMERASE I PRIMED BY A SYNTHETIC OLIGONUCLEOTIDE TO DETERMINE A NUCLEOTIDE SEQUENCE IN PHAGE FL DNA *Proceedings of the National Academy of Sciences of the United States of America* 70 4 1209-1213 pp ISBN/0027-8424 <Go to ISI>://WOS:A1973P380700057 AND 10.1073/pnas.70.4.1209 (not working),
<http://www.jstor.org/discover/10.2307/62457?uid=3737760&uid=2134&uid=2&uid=70&uid=4&sid=21102315397567> AND with VPN University of Bern:
<http://www.jstor.org/stable/pdfplus/62457.pdf?acceptTC=true> AND <http://www.ask-force.org/web/Genomics/Sanger-Use-DNA-Polymerase-1973.pdf>

Sanvido, O., Romeis, J. and Bigler, F. (2008) Monitoring or Surveillance? Balancing between theoretical frameworks and practical experiences *Journal Fur Verbraucherschutz Und Lebensmittelsicherheit-Journal of Consumer Protection and Food Safety* 3 4-7 pp ISBN/1661-5751 <Go to ISI>://WOS:000264403300001 AND <http://www.ask-force.org/web/Regulation/Sanvido-Monitoring-Surveillance-Balancing-2008.pdf>

Sanvido, O., Romeis, J. and Bigler, F. (2009) An approach for post-market monitoring of potential environmental effects of Bt-maize expressing Cry1Ab on natural enemies *Journal of Applied Entomology* 133 4 236-248 pp ISBN/0931-2048 <Go to ISI>://WOS:000265035600002 AND <http://www.ask-force.org/web/Regulation/Sanvido-Approach-post-market-monitoring-potential-environmental-effects-Bt-maize-2009.pdf>

Sanvido, O., Romeis, J. and Bigler, F. (2011) Facilitating the evaluation of possible environmental harm from genetic engineering *Agrarforschung Schweiz* 2 9 382-387 pp ISBN/1663-7852 <Go to ISI>://WOS:000295705000003 AND http://www.ask-force.org/web/Regulation/Sanvido_etal_2011_AFOS_Umweltschaeden_bewerten.pdf

Sanvido, O., Romeis, J., Gathmann, A., Gielkens, M., Raybould, A. and Bigler, F. (2011) Evaluating environmental risks of genetically modified crops: ecological harm criteria for regulatory decision-making *Environmental Science & Policy* 15 1 82-91 pp ISBN/1462-9011 <http://www.sciencedirect.com/science/article/pii/S1462901111001390> AND <http://www.ask-force.org/web/Regulation/Sanvido-Evaluating-Environmental-Risks-2011.pdf>

Sanvido, O., Romeis, J., Gathmann, A., Gielkens, M., Raybould, A. and Bigler, F. (2012) Evaluating environmental risks of genetically modified crops: ecological harm criteria for regulatory decision-making *Environmental Science & Policy* 15 1 82-91 pp ISBN/1462-9011 <http://www.sciencedirect.com/science/article/pii/S1462901111001390> AND <http://www.ask-force.org/web/Regulation/Sanvido-Evaluating-Environmental-Risks-2012.pdf> AND <http://www.ask-force.org/web/Regulation/Sanvido-Evaluating-Supplement-2012.pdf>

Sears R., Siebert J.B. and Societies, a. (1998) Letter on Behalf of the American Society of Horticultural Sciences, American Phytopathology Society, and Crop Science Society of America to the Environmental Protection Agency EPA

Testimony of a Consortium of 11 Scientific Societies before the House Committee on Appropriations Subcommittee on VA-HUD and Independent Agencies pp <http://jpkc.jluhp.edu.cn/zwx/zwb/Improve/Graduate/APSNET/testimony.asp.htm> AND <http://www.ask-force.org/web/Regulation/Siebert-Sears-Testimony-Consortium-11-Societies-EPA-19980421.pdf>

Sehnal, F. and Drobnik, J. (2009) Genetically Modified Crops, Eu Regulations and Research Experience from the Czech Republic © Biology Centre of the Academy of Sciences of the Czech Republic, v. v. i., 2009 Praha 98 pp ISBN 978-80-86668-05-3/ISBN 978-80-86668-05-3
<http://www.ask-force.org/web/Regulation/Sehnal-Drobnik-White-Book-2009.pdf>

Seifert, F. 2010 Back to Politics at Last - Orthodox Inertia in the Transatlantic Conflict over Agro-Biotechnology Science, Technology & Innovation Studies 101-127 ISSN: 1861-3675 /ISSN: 1861-3675 Available at: <<<http://www.sti-studies.de/ojs/index.php/sti/article/view/41>> AND www.sti-studies.de AND <http://www.ask-force.org/web/Regulation/Seifert-Back-to-Politics-at-Last-2010.pdf>

Seralini Gilles-Eric, Emilie Clair, Robin Mesnage, Steeve Gress, Nicolas Defarge, Manuela Malatesta, Didier Hennequin and Joel Spiroux de Vendomois (20120918) Long term toxicity of a Roundup herbicide and a Roundup-tolerant genetically modified maize preprint Food and Chemical Toxicology 50 11 4221-4231 pp www.elsevier.com/locate/foodchemtox AND <http://dx.doi.org/10.1016/j.fct.2012.08.005> AND <http://www.ask-force.org/web/Seralini/Seralini-Long-Term-Toxicity-RR-2012.pdf> AND <http://www.ask-force.org/web/Seralini/Seralini-Press-Sustainable-Trust-20120919.pdf> AND <http://www.ask-force.org/web/Seralini/Seralini-Long-Term-Toxicity-RR-Bt-def-2012.pdf>

Shewry, P. R., Baudo, M., Lovegrove, A. and Powers, S. (2007) Are GM and conventionally bred cereals really different? Trends in Food Science & Technology 18 4 201-209 pp <Go to ISI>://WOS:000245784600003 AND <http://www.botanischergarten.ch/Wheat/Shewry-Are-GM-Convent-Cereals-different-2007.pdf>

Shewry, P. R. and Jones, H. D. (2005) Transgenic wheat: where do we stand after the first 12 years? Annals of Applied Biology 147 1 1-14 pp ISBN/0003-4746 <Go to ISI>://WOS:000233648200001 AND <http://www.ask-force.org/web/Regulation/Shewry-transgenic-wheat-First-12-Years-2005.pdf>

Shewry, P. R., Powers, S., Field, J. M., Fido, R. J., Jones, H. D., Arnold, G. M., West, J., Lazzeri, P. A., Barcelo, P., Barro, F., Tatham, A. S., Bekes, F., Butow, B. and Darlington, H. (2006) Comparative field performance over 3 years and two sites of transgenic wheat lines expressing HMW subunit transgenes Theoretical and Applied Genetics 113 1 128-136 pp <Go to ISI>://000238345000016 AND <http://www.botanischergarten.ch/Organic/Shewry-Performance-2006.pdf>

Shukla, V. K., Doyon, Y., Miller, J. C., DeKolver, R. C., Moehle, E. A., Worden, S. E., Mitchell, J. C., Arnold, N. L., Gopalan, S., Meng, X., Choi, V. M., Rock, J. M., Wu, Y.-Y., Katibah, G. E., Zhifang, G., McCaskill, D., Simpson, M. A., Blakeslee, B., Greenwalt, S. A., Butler, H. J., Hinkley, S. J., Zhang, L., Rebar, E. J., Gregory, P. D. and Urnov, F. D. (2009) Precise genome modification in the crop species

Zea mays using zinc-finger nucleases Nature 459 7245 437-441 pp ISBN/1476-4687
<http://dx.doi.org/10.1038/nature07992> AND AND <http://www.ask-force.org/web/Genomics/Shukla-Precise-Genome-Mod-Zink-Finger-publ-2009.pdf>
http://www.nature.com/nature/journal/vaop/ncurrent/supinfo/nature07992_S1.html

Shukla, V. K. and Kumar, S. (2010) Conversion of a green light emitting zinc-quinolate complex thin film to a stable and highly packed blue emitter film Synthetic Metals 160 5-6 450-454 pp ISBN/0379-6779 <Go to ISI>://WOS:000276119800024 AND <http://www.ask-force.org/web/Genomics/Shukla-Conversion-Green-Light-2010.pdf>

Singer, M. and Soll, D. (1973) Guidelines for DNA Hybrid Molecules Science 181 4105 1114 pp ISBN/00368075 <http://www.jstor.org/stable/1736531> AND <http://www.ask-force.org/web/Genomics/Singer-Guidelines-DNA-Hybrid-Molecules-Letter-1973.pdf>

Skalka, A. M. 1990 Risk Assessment for Genetic Experimentation and Application COGEN <http://www.scopenvironment.org/downloadpubs/scope44/chapter01.html> AND <ftp://ask-force.org/www/ask-force.org/web/Regulation/Skalka-Risk-Assessment-SCOPE-44-1990.pdf>

Slade, A. J., Fuerstenberg, S. I., Loeffler, D., Steine, M. N. and Facciotti, D. (2005) A reverse genetic, nontransgenic approach to wheat crop improvement by TILLING Nat Biotech 23 1 75-81 pp ISBN/1087-0156 <http://dx.doi.org/10.1038/nbt1043> AND http://www.nature.com/nbt/journal/v23/n1/supinfo/nbt1043_S1.html AND <http://www.ask-force.org/web/Genomics/Slade-Reverse-Genetic-TILLING-2005.pdf>

Smith Barry, Marcotte Michelle and Harrison Gordon (19960331) A Comparative Analysis of the Regulatory Framework Affecting Functional Food Development and Commercialization in Canada, Japan, the European Union and the United States of America Inter/Sect Alliance Inc. Ottawa, Canada 102 pp <http://www.ask-force.org/web/Regulation/Smith-Comparative-Analysis-Canada-Japan-EU-1996.pdf> AND <http://publications.qc.ca/collections/Collection/WWW96-19E.pdf>

Smith, H. O. and Birnstiel, M. L. (1976) A simple method for DNA restriction site mapping Nucleic Acids Research 3 9 2387-2398 pp <http://nar.oxfordjournals.org/content/3/9/2387.abstract> AND <http://www.ask-force.org/web/Genomics/Birnstiel-Simple-Method-DNA-mapping-1976.pdf>

Smyth, S. and McHughen, A. (2008) Regulating innovative crop technologies in Canada: the case of regulating genetically modified crops Plant Biotechnology Journal 6 3 213-225 pp ISBN/1467-7652 <http://dx.doi.org/10.1111/j.1467-7652.2007.00309.x> AND <http://www.ask->

[force.org/web/Regulation/Smyth-McHughen-Regulating-Innovative-Crop-Technologies-Canada-2008.pdf](http://www.ask-force.org/web/Regulation/Smyth-McHughen-Regulating-Innovative-Crop-Technologies-Canada-2008.pdf)

Snowdon, R. J. and Luy, F. L. I. (2012) Potential to improve oilseed rape and canola breeding in the genomics era *Plant Breeding* 131 3 351-360 pp ISBN/0179-9541 <Go to ISI>://WOS:000304904600001 AND <http://www.ask-force.org/web/Genomics/Snowdon-Potential-Improve-Oilseed-Rape-Genomics-2012.pdf>

Soren, K. R., Ali, K., Tyagi, V. and Tyagi, A. (2010) Recent advances in molecular breeding of drought tolerance in rice (*Oryza sativa* L.) *Indian Journal of Biotechnology* 9 3 233-251 pp ISBN/0972-5849 <Go to ISI>://WOS:000280966900001 AND <http://www.ask-force.org/web/Genomics/Soren-Recent-Advances-Drought-Tolerance-2010.pdf>

Sunstein, C. R. and Zeckhauser, R. (2011) Overreaction to Fearsome Risks *Environmental & Resource Economics* 48 3 435-449 pp ISBN/0924-6460 <Go to ISI>://WOS:000288390100005 AND <http://www.ask-force.org/web/Regulation/Sunstein-Overreaction-Fearsome-Risks-2011.pdf>

Szekacs, A., Weiss, G., Quist, D., Takacs, E., Darvas, B., Meier, M., Swain, T. and Hilbeck, A. (2012) Inter-laboratory comparison of Cry1Ab toxin quantification in MON 810 maize by enzyme-immunoassay *Food and Agricultural Immunology* 23 2 99-121 pp ISBN/0954-0105 <Go to ISI>://WOS:000304170200002 AND <http://www.ask-force.org/web/Bt1/Szekacs-Inter-Laboratory-Comparison-2013.pdf>

Tang, G., Qin, J., Dolnikowski, G. G., Russell, R. M. and Grusak, M. A. (2009) Golden Rice is an effective source of vitamin A *Am J Clin Nutr* 89 6 1776-1783 pp <http://www.ajcn.org/cgi/content/abstract/89/6/1776> AND <http://www.ask-force.org/web/Golden-Rice/Tang-Golden-Rice-Effective-Source-2009.pdf>

Taverne, D. (2011) Don't go all European about modified food *New Scientist* online 24. January 2011 <http://www.newscientist.com/article/dn20020-dont-go-all-european-about-modified-food.html> AND <http://www.ask-force.org/web/Regulation/Taverne-Dont-go-all-European-20110124.PDF>

Tenea, G. N., Cordeiro Raposo, F. and Maquet, A. (2012) Comparative Transcriptome Profiling in Winter Wheat Grown under Different Agricultural Practices *Journal of Agricultural and Food Chemistry* 60 44 10970-10978 pp ISBN/0021-8561 <http://dx.doi.org/10.1021/jf302705p> AND <http://www.ask-force.org/web/Genomics/Tenea-Comparative-Transcriptome-Profiling-Practices-2012.pdf>

Thro, A. M. (2004) Europe on transgenic crops: How public plant breeding and eco-transgenics can help in the transatlantic debate. Commentary. 142-148 pp
<http://www.agbioforum.org/v7n3/v7n3a06-thro.htm> AND <http://www.ask-force.org/web/Regulation/Thro-Europe-Transgenic-Crops-2004.pdf>

Tiedje, J. M., Colwell, R. K., Grossman, Y. L., Hodson, R. E., Lenski, R. E., Mack, R. N. and Regal, P. J. (1989) The Planned Introduction of Genetically Engineered Organisms: Ecological Considerations and Recommendations Ecology 70 2 298-315 pp ISBN/00129658
<http://www.jstor.org/stable/1937535> AND <http://www.ask-force.org/web/Regulation/Tiedje-Planned-Introduction-GM-organisms-1989.pdf>

Tooze, J. 1978 Harmonizing Guidelines: Theory and Practice Elsevier Science Ltd. 310 ISBN-10: 0444800654 ISBN-13: 978-0444800657 /ISBN-10: 0444800654 ISBN-13: 978-0444800657
<http://www.ask-force.org/web/Genomics/Tooze-Harmonizing-Guidelines-1978.PDF>

Torgersen, H. (2002) Austria and the Transatlantic Agricultural Biotechnology Divide Science Communication 24 2 173-183 pp <http://scx.sagepub.com/content/24/2/173.abstract> AND <http://www.ask-force.org/web/Regulation/Torgersen-Austria-Transatlantic-Divide-2002.pdf>

Torgersen, H., Soja, G., Janssen, I. and Gaugitsch, H. (1998) Risk assessment of conventional crop plants in analogy to transgenic plants Environmental Science and Pollution Research 5 2 89-93 pp <Go to ISI>://000074257100009 AND <http://www.ask-force.org/web/Regulation/Torgersen-Risk-Assessment-Conventional-Transgenic-1998.pdf> and final print <http://www.ask-force.org/web/Regulation/Torgersen-Risk-Assessment-Conventional-Transgenic-final-1998.pdf>

Tzotzos George (2007) Adoption of industrial biotechnology: The impact of regulation UNIDO, United Nations Industrial Development Organisation Kuala Lumpur <http://www.ask-force.org/web/Genomics/Tzotzos-Adoption-Biotech-Regulation-2007.ppt> AND <http://www.ask-force.org/web/Genomics/Tzotzos-Adoption-Biotech-Regulation-2007.pdf>

Tzotzos, G. T. (2001) Prospects of international initiatives in agri-food biotechnology Journal of the Science of Food and Agriculture 81 9 810-812 pp ISBN/0022-5142 <Go to ISI>://WOS:000169828700003 AND <http://www.ask-force.org/web/Regulation/Tzotzos-Prospects-International-Initiatives-Agrifood-Biotech-2001.pdf>

UNIDO/WHO/UNEP Working Group (2001) Release of Organisms into the Environment: Voluntary Code of Conduct, Biotech Forum Europe 9 4 218-222 pp <http://www.ask->

[force.org/web/Regulation/UNIDO-WHO-UNEP-Release-Organisms-Environment-Voluntary-20010518.pdf](http://www.ask-force.org/web/Regulation/UNIDO-WHO-UNEP-Release-Organisms-Environment-Voluntary-20010518.pdf)

Van Bueren, E. T. L., Struik, P. C., Tiemens-Hulscher, M. and Jacobsen, E. (2003) Concepts of intrinsic value and integrity of plants in organic plant breeding and propagation *Crop Science* 43 6 1922-1929 pp <Go to ISI>://000186477700003 AND <http://www.botanischergarten.ch/Organic/Van-Bueren-Intrinsic-2003.pdf>

Van Bueren, E. T. L., Verhoog, H., Tiemens-Huscher, M., Struik, P. C. and Haring, M. A. (2007) Organic agriculture requires process rather than product evaluation of novel breeding techniques *Njas-Wageningen Journal of Life Sciences* 54 4 401-412 pp <Go to ISI>://000246556800007 AND <http://www.ask-force.org/web/Organic/van-Bueren-Organic-prosess-2007.pdf>

Varshney, R. K., Glaszmann, J. C., Leung, H. and Ribaut, J. M. (2010) More genomic resources for less-studied crops *Trends in Biotechnology* 28 9 452-460 pp ISBN/0167-7799 <Go to ISI>://WOS:000281944700003 AND <http://www.ask-force.org/web/Genomics/Varshney-More-Genomic-Resources-Less-Studied-Crops-2010.pdf>

Vasil, I. (2008) A history of plant biotechnology: from the Cell Theory of Schleiden and Schwann to biotech crops *Plant Cell Reports* 27 9 1423-1440 pp ISBN/0721-7714 <http://dx.doi.org/10.1007/s00299-008-0571-4> AND <http://www.ask-force.org/web/Genomics/Vasil-History-Plant-Biotechnology-2008.pdf>

Vega-Sanchez, M. E. and Ronald, P. C. (2010) Genetic and biotechnological approaches for biofuel crop improvement *Curr Opin Biotechnol* 21 2 218-24 pp ISBN/1879-0429 (Electronic)

0958-1669 (Linking) <https://escholarship.org/uc/item/2t49971k> AND <http://www.ask-force.org/web/Regulation/Vega-Sanchez-Genetic-biotechnological-approaches-biofuel-2010.pdf>

Waltz, E. (2012) Tiptoeing around transgenics *Nat Biotech* 30 3 215-217 pp ISBN/1087-0156 <http://dx.doi.org/10.1038/nbt.2143> AND <http://www.ask-force.org/web/Regulation/Waltz-tip-toeing-around-transgenics-2012.pdf>

Watson, J. C. and Tooze, J. (1981) *The DNA Story, A Documentary History of Gene Cloning* W.H. Freeman and Company San Francisco 605 pp ISBN-10: 0716715902 ISBN-13: 978-0716715900 /ISBN-10: 0716715902 ISBN-13: 978-0716715900 http://www.amazon.com/DNA-Story-Documentary-History-Cloning/dp/0716715902/ref=sr_1_4?ie=UTF8&qid=1296205252&sr=8-4

Watson, J. D. and Crick, F. H. C. (1953) GENETICAL IMPLICATIONS OF THE STRUCTURE OF DEOXYRIBONUCLEIC ACID Nature 171 4361 964-967 pp ISBN/0028-0836 <Go to ISI>://WOS:A1953UA43900005 AND <http://www.ask-force.org/web/Genomics/Watson-Crick-Genetical-Implications-DNA-1953.pdf>

Watson, J. D. and Crick, F. H. C. (1953) MOLECULAR STRUCTURE OF NUCLEIC ACIDS - A STRUCTURE FOR DEOXYRIBOSE NUCLEIC ACID Nature 171 4356 737-738 pp ISBN/0028-0836 <Go to ISI>://WOS:A1953UA43400007 AND <http://www.ask-force.org/web/Genomics/Watson-Crick-Molecular-Structure-Nucleic-Acids-1953.pdf>

Watson, J. D. and Crick, F. H. C. (1953) THE STRUCTURE OF DNA Cold Spring Harbor Symposia on Quantitative Biology 18 123-131 pp ISBN/0091-7451 <Go to ISI>://WOS:A1953UC66300019 AND <http://www.ask-force.org/web/Genomics/Watson-Crick-The-Structure-of-DNA-Cold-Spring-1953.pdf>

Wilkins, M. H. F., Stokes, A. R. and Wilson, H. R. (1953) MOLECULAR STRUCTURE OF DEOXYRIBOSE NUCLEIC ACIDS Nature 171 4356 738-740 pp ISBN/0028-0836 <Go to ISI>://WOS:A1953UA43400008 AND <http://www.ask-force.org/web/Genomics/Wilkins-Helical-Structure-Desoxyribose-1953.pdf>

Witkowski, J. (1988) 50 YEARS ON - MOLECULAR BIOLOGYS HALL OF FAME Trends in Biotechnology 6 10 234-243 pp ISBN/0167-7799 <Go to ISI>://WOS:A1988Q244800004 AND <http://www.ask-force.org/web/Regulation/Witkowski-Fifty-Years-Molecular-Hall-Fame-1988.pdf>

Young, F. E. and Miller, H. I. (1987) HAZARDS OF GENETIC-ENGINEERING Nature 326 6111 326-326 pp ISBN/0028-0836 <Go to ISI>://WOS:A1987G578100017 AND <http://www.ask-force.org/web/Regulation/Young-Miller-Hazards-Nature-1987.pdf>

Young, F. E. and Miller, H. I. (1987) THE NAS REPORT ON DELIBERATE RELEASE - TOPPLING THE TOWER OF BIO-BABBLE Bio-Technology 5 10 1010-1010 pp ISBN/0733-222X <Go to ISI>://WOS:A1987K239100004 AND <http://www.ask-force.org/web/Regulation/Young-Miller-NAS-Report-Toppling-1987.pdf>

Young, F. E. and Miller, H. I. (1987) RECOMBINANT-DNA RELEASE - EUROPEAN REGULATION Science 238 4830 1025-1025 pp ISBN/0036-8075 <Go to ISI>://WOS:A1987K886900002 AND <http://www.ask-force.org/web/Regulation/Young-Miller-Dickson-Recombinant-DNA-1987.pdf>

Young, F. E. and Miller, H. I. (1989) DELIBERATE RELEASES IN EUROPE - OVER-REGULATION MAY BE THE BIGGEST THREAT OF ALL Gene 75 1 1-2 pp ISBN/0378-1119 <Go to ISI>://WOS:A1989T678300001 AND <http://www.ask-force.org/web/Regulation/Young-Editorial-Gene-Release-Europe-1989.pdf>

Zhang, C., Yin, Y., Zhang, A., Lu, Q., Wen, X., Zhu, Z., Zhang, L. and Lu, C. (2012) Comparative proteomic study reveals dynamic proteome changes between superhybrid rice LYP9 and its parents at different developmental stages Journal of Plant Physiology 169 4 387-398 pp ISBN/0176-1617 <Go to ISI>://WOS:000302207400008 AND <http://www.ask-force.org/web/Genomics/Zhang-Comparative-Proteomic-Study-Reveals-2012.pdf>

Zhang Ti-fu, Li Bo, Zhang Deng-feng, Jia Guan-qing, Li Zhi-yong and Wang Shou-cai (2012) Genome-Wide Transcriptional Analysis of Yield and Heterosis-Associated Genes in Maize (Zea mays L.) Journal of Integrative Agriculture 11 8 1245-1256 pp ISBN/2095-3119 <Go to ISI>://WOS:000307988300004 AND <http://www.ask-force.org/web/Genomics/Zhang-Genom-Wide-Transcriptional-Heterosis-2012.pdf>

Zilinskas, R. A. and Zimmerman, B. K. (1986) The gene-splicing wars: Reflections on the recombinant DNA controversy American Association for Advancement of Science, Washington, DC Washington DC Medium: X; Size: Pages: 288 pp http://www.amazon.com/gp/product/0070728755/ref=oh_o00_s00_i00_details

Zinder, N. 1986 A personal view of the media's role in the recombinant DNA war American Association for Advancement of Science, Washington, DC Washington DC 109-118 http://www.amazon.com/gp/product/0070728755/ref=oh_o00_s00_i00_details ORDERED FROM AMAZON 20120402