

Bibliography Klaus Ammann 15. 7. 2010: Publications

AGB & Ammann, K. (1991)

Baerner Gschtank macht d Flaechte chrank, AGB, Arbeitsgemeinschaft fuer Bioindikation, Farbbroschüre mit Luftgütekarte der Stadt Bern pp 8 (Farbbroschüre mit Luftgütekarte der Stadt Bern Article)

Altmann, M. & Ammann, K. (1992)

Gentechnologie im gesellschaftlichen Spannungsfeld: Zuechtung transgener Kulturpflanzen Gaia, 1, 4, pp 204-213(10)
<http://www.ask-force.org/web/Gaia/Altmann-Ammann-Gentech-Gesellschaft-1992.pdf>

Ammann, K. (1972)

Palynological Studies on Alpine Soil Profiles in Grimsel Pass. Berichte Der Deutschen Botanischen Gesellschaft, 85, 1-4, pp 11-12
<Go to ISI>://A1972O654700003 AND <http://www.ask-force.org/web/Oberaar/Oberaar-DBG-1972.pdf>

Ammann, K. (1974)

Die mehrjaehrigen Bromus-Arten der Schweiz Beiträge zur Kartierung der Schweizer Flora 5, pp 1-20
<http://www.ask-force.org/web/Bromus/Ammann-Bromus-Mehrjaehrig-1974-2.pdf>

Ammann, K. (1979)

Der Oberaargletscher im 18., 19. und 20. Jahrhundert. Zeitschrift für Gletscherkunde und Glazialgeologie,, XII, 2, pp 253-291
<http://www.ask-force.org/web/Oberaar/Ammann-Oberaar-History-1979.pdf>

Ammann, K. (1979)

Gletschernahe Vegetation der Oberaar, einst und jetzt, Rinteln, 20.-23. März 1978, Germany J. CRAMER In der A.R. Gantner Verlag Kommanditgesellschaft Werden und Vergehen von Pflanzengesellschaften Ed. O.u.T. Wilmans, R. pp 227-251
<http://www.ask-force.org/web/Oberaar/Ammann-Oberaar-Vegetation-1979.pdf>

Ammann, K. (1980)

von uralten Flechten und zarten Pionieren. In *Das grosse Alpenbuch, Geologie und Biologie der Alpen* (ed Kurth Fred), pp. 65-82. ADAC, München
<http://www.ask-force.org/web/Alpenbuch/Ammann-Alpenbuch-ADAC-19800001.PDF>

Ammann, K. (1981)

Bestimmungsschwierigkeiten bei Europäischen Bromus-Arten. Botanische Jahrbücher Systematik, 102, 1-4, pp 459-469
<http://www.ask-force.org/web/Bromus/Bromus-Schluesel-20011009.pdf>

Ammann, K. (1981)

Die Vegetation der Oberaar in Abhaengigkeit von Klima- und Gletscherschwankungen Diss. phil.-nat. Bern, 1981, University of Bern, Bern Thesis, pp 66
<http://www.ask-force.org/web/Oberaar/Ammann-Thesis-Oberaar-1981.pdf>

Ammann, K. (1984)

Dokumentation von Sammlungen und Literatur mit dem Mikrocomputer In *Dissertationes botanicae, Festschrift Welten*, Vol. 72, pp. 401-433
<http://www.ask-force.org/web/Informatik/Ammann-Dokumentation-1984.pdf>

Ammann, K. (1986)

Die Bedeutung der Herbarien als Arbeitsinstrument der botanischen Taxonomie. Zur Stellung der organismischen Biologie heute. (On the Importance of Plant Collections in Plant Taxonomy and Systematics Research - on the Current Status of Systematics and Taxonomy in Biological-Research), English summary, text German. Botanica Helvetica, 96, 1, pp 109-132
<Go to ISI>://A1986D456500011 AND <http://www.ask-force.org/web/Herbarien/Ammann-Herbarien-Bedeutung-1986-orig.pdf>

Ammann, K. (1986)

Exkursion Neusiedlersee, Botanischer Teilbericht, Systematisch-Geobotanisches Institut pp 93 Bern (Report)
<http://www.ask-force.org/web/BOGA-Neusiedlersee/Exkursion-Neusiedlersee-1986.PDF>

Ammann, K. (1986)

On the Importance of Plant Collections in Plant Taxonomy and Systematics Research - on the Current Status of Systematics and Taxonomy in Biological-Research. Botanica Helvetica, 96, 1, pp 109-132
<Go to ISI>://A1986D456500011 AND German <http://www.ask-force.org/web/Herbarien/Ammann-Herbarien-Bedeutung-1986.pdf>

Ammann, K. (1986)

Sutter, Ruben, October 4, 1916-June 15, 1985. *Botanica Helvetica*, 96, 1, pp 1-6
<Go to ISI>://A1986D456500001 AND <http://www.ask-force.org/web/Manuscripts/Sutter-Ruben-1984.pdf>

Ammann, K. (1990)

Bestimmungsschlüssel der Umbelliferae Mitteleuropas ohne Fruchtmerkmale. Arten mit linealen bis lanzettlichen Blattzipfeln mit besonderer Berücksichtigung der Schweiz, (im Anhang ein Bestimmungsschlüssel für die Oenanthearten). *Candollea*, 45, pp 691-762
<http://www.ask-force.org/web/Umbelliferae/Ammann-Umbelliferae-Bestimmung-1990.pdf>

Ammann, K. (1992)

Harmonie und Chaos in der Natur. Ganzheitlichkeit aus der Sicht eines Biologen, Teil 1. Mitteilungen des Kreises der Freunde um Hans Kayser Bern, 29, pp 13-23

Ammann, K. (1994)

Die ökologischen Risiken der Gentechnologie und wie wir damit umgehen können. Fortschritte im Strahlenschutz, In Ethik und Strahlenschutz, Seminar des Fachverbandes für Strahlenschutz e.V. und der Eidgenössischen Kommission für Strahlenschutz, pp 16-26

Ammann, K. (1995)

Die ökologischen Risiken der Gentechnologie und wie wir damit umgehen können. In *Gentechnik und Nahrungsmittelindustrie*. (eds M. Behrens, S. Meyer-Stumborg & S. Simonis), pp. 177-190. Westdeutscher Verlag, Mensch und Technik, Sozialverträgliche Technikgestaltung, Köln, Stuttgart
<http://www.ask-force.org/web/Manuscripts/Ammann-Umgang-Risiken-1999.pdf>

Ammann, K. (1995)

Gentechnisch veränderte Kulturpflanzen in der Umwelt : Chancen und Probleme- Die Suche nach gangbaren Wegen. In *Gentechnik und Ernährung* (eds H. Erbersdobler, W. Hammes & K. Jany), pp. 161-195. Wissenschaftliche Verlagsgesellschaft mbH, Stuttgart
<http://www.ask-force.org/web/Manuscripts/Ammann-Umgang-Risiken-1999.pdf>

Ammann, K. (1996)

Field release of transgenic crop plants, ecological aspects. *Biotechnology & Biotechnological Equipment*, 10, 4, pp 67-82
<Go to ISI>://A1996WH88400010 AND <http://www.ask-force.org/web/Geneflow/Ammann-Field-Release-Transgenic-1996.pdf>

Ammann, K. (1997)

Botanists to blame ? *Plant Talk*, 8, pp 4
<http://www.ask-force.org/web/PlantTalk/Ammann-Botanists-to-Blame-1997.pdf> AND
http://www.hear.org/gcw/species/goldfussia_isophylla/

Ammann, K. (1997)

Pollen Dispersal of Transgenic Plants, Remarks and Conclusions, Dornach International Forum for Genetic Engineering Dialogue on Risk Assessment of Transgenic Plants, Scientific, Technological and Societal Perspectives Ed. J. Wirz & D. Heaf pp 10-20
http://books.google.com/books?id=mD4mexcifZYC&pg=PA15&lpg=PA15&dq=%22botanists+to+blame%3F%22&source=web&ots=K ea-W5psIT&sig=2ZAHNiloS19Hr6b1KuUrlotPie0&hl=en&sa=X&oi=book_result&resnum=7&ct=result#PPA21,M1 AND
<http://www.ask-force.org/web/Geneflow/Ammann-iFGene-Dornach-1997.pdf>

Ammann, K. (1998)

How to solve wicked problems in nature conservation, - an action oriented approach to future networking, Theme 5: getting people involve, Uppsala, Sweden 1998 2nd Planta Europa Conference Ed. H. Syngé pp 214-216
<http://www.ask-force.org/web/Artenschutz/Ammann-Solve-Wicked-1998.PDF>

Ammann, K. (1999)

Casa delle Favole, Erinnerungen and Walter Barthlome, Botanischer Garten Bern pp 5 Bern (Report)
<http://botanischergarten.ch/Casa-Favole/Ammann-Casa-Favole-Rede-19994025.pdf>

Ammann, K. (1999)

Electronic Source: Environmental benefits of biotechnology (ed Calestous Juma Center for International Development at Harvard University (CID)), Viewpoints on Biotechnology, Center for International Development at Harvard University (CID)
<http://www.cid.harvard.edu/cidbiotech/comments/comments40.htm>

Ammann, K. (1999)

Electronic Source: Towards precision biotechnology (ed C. Juma), Viewpoints on Biotechnology published by: Center for International Development at Harvard University (CID)
<http://www.ask-force.org/web/Precision-Biotechnology/Ammann-Towards-Precision-Biotech-1999.pdf>

Ammann, K. (2000)

International Conference on Biotechnology in the Global Economy Science and the Precautionary Principle, Harvard University. Sustainable Developments, 30, 2, pp
<http://www.iisd.ca/sd/biotech/> and <http://www.ask-force.org/web/debate/HarvardSummaries.pdf> AND
http://images.google.com/imgres?imgurl=http://www.iisd.ca/sd/biotech/pix/2mingle.jpg&imgrefurl=http://www.iisd.ca/sd/biotech/&h=996&w=1302&sz=170&hl=en&start=323&usg=__caNCX6p66LQ8lpJ9tJOil4QQdzl=&tbnid=FW8oX_ui2w8cnM:&tbnh=115&tbnw=150&prev=/images%3Fq%3DKlaus%2BAmmann%26start%3D320%26gbv%3D2%26ndsp%3D20%26hl%3Den%26sa%3DN

Ammann, K. (2000)

Risk Management: the role of science in the application of the Precautionary Principle (PP.). pp Witness Brief Section B (h) Wellington (Report)
http://www.gmcommission.govt.nz/pronto_pdf/nzlsn/NZLSN%20_WB%20IP0024%20-%20Professor%20Klaus%20Ammann_.pdf

Ammann, K. (2001)

Die Diskussion um die grüne Gentechnologie, Komplexität der Risikodiskussion und eine Absage an das Lagerdenken. Neue Zürcher Zeitung, No. 16, Samstag, 20. Januar 2001, pp 86
<http://www.ask-force.org/web/NZZ/Ammann-NZZ-Gentechnologie-20010120.pdf>

Ammann, K. (2001)

Die Risikodebatte zur grünen Gentechnologie und neue Lösungswege, Journalisten und Wissenschaftler im Gespräch, Biotechnology meets Chemistry, 24.-25. Oktober 2001 pp 5 Article)

Ammann, K. (2001)

Die schwierige Diskussion um die grüne Gentechnologie, eine Absage an das Lagerdenken. In *Der Preis der Satttheit: Gentechnisch veränderte Lebensmittel* (eds P. Pinstруп Andersen & E. Schoeler), pp. 204. Springer, Wien, New York
Foreword K. Ammann: <http://www.ask-force.org/web/IFPRI/Ammann-Vorwort-PinstрупA-2001.pdf>

Ammann, K. (2001)

Electronic Source: Exkursionsbericht Sued-Norwegen deutsche Version, mit Beiträgen von Susanne Jaeggi, published by: University of Bern
<http://www.ask-force.org/web/Norge/Norge-Guide-Deutsch-tot-2004.pdf> version française <http://www.ask-force.org/web/Norge/Norge-Guide-francais-2004.pdf>,

Ammann, K. (2001)

Electronic Source: The Role of Science in the Application of the Precautionary Approach,
<http://www.ask-force.org/web/debate/PPandSystems.pdf>

Ammann, K. (2001)

Electronic Source: Züchtungsforschung, ein entscheidendes Innovationselement in der Landwirtschaft, Analyse des gegenwärtigen Standes des Irrtums und eine Perspektive für die nächsten Jahre, Ansprache in Quedlinburg, Bundesanstalt für Züchtungsforschung, November 2001, 17 Seiten
<http://www.ask-force.org/web/Quedlinburg/QuedlinburgAnsprache-2001.pdf>

Ammann, K. (2002)

Risikoforschung - Mythen, Fakten, Zukünftige Entwicklung. Akademie-Journal, 1, pp 35-38
http://www.ask-force.org/web/Myths/AKJ_2002-01-S-35-38_ammann.pdf

Ammann, K. (2002)

Thoughts about the Future of Agriculture, Science and Fiction in the Risk Assessment Debate, Bonn, Germany IFPRI Sustainable Food Security for All by 2020 Ed. P. Pinstруп-Andersen pp 244-247
Abstract: <http://www.ask-force.org/web/IFPRI/Abstract-IFPRI-Sustainable-2020-Bonn.pdf> and book: <http://www.ask-force.org/web/IFPRI/Sust-Food-2020-Bonn-IFPRI.pdf>

Ammann, K. (2003)

The transatlantic dissens between Europe and the United States about GMO's In *IAPTCB (International Association for Plant Biotechnology) Congress 2002 23-28.6.2002* (ed I. Vasil). IAPTCB, Orlando
<http://www.ask-force.org/web/Orlando/OrlandoManus.pdf>

Ammann, K. (2004)

ABIC Report: Biotech goes Europe, Cologne September 12-15, 2004, ABIC pp 39 Cologne (Report)
<http://www.ask-force.org/web/ABIC/Report-ABIC-2004-def.pdf>

Ammann, K. (2004)

Biodiversity and bioprospecting, Concepcion, Chile UNIDO Chair: K. Kasamga, Minister of Environment & Science (Ghana) UNIDO, Global Biotechnology Forum: Biotechnology, Biodiversity and Bioindustry Ed. C.S. Session Coordinator: P. Puigdomenech pp 1
<http://www.ask-force.org/web/Patents/Abstract-KAmmann20040303.pdf>

Ammann, K. (2004)

Comments on Wolfenbargers introduction: GE crops: balancing predictions of promise and peril, *Frontiers in Ecology*. In *GE crops: balancing predictions of promise and peril*, *Frontiers in Ecology* (eds L.L. Wolfenbarger, D.A. Andow, A. Hilbeck, T. Nickson, F. Wu, P.B. Thompson & K. Ammann), Vol. 2, pp. 154-160. The Ecological Society of America, Washington
<Go to ISI>://000223960400019 or <http://www.ask-force.org/web/Frontiers-Ecology/Frontiers-Forum-April-04-proof.pdf>

Ammann, K. (2004)

Die Risikodebatte zur grünen Gentechnologie und neue Lösungswege. In *Kursbuch Biopolitik, 1. Auflage* (ed A. Mietzsch), pp. 18-25. BIOCOM AG, Berlin
<http://www.ask-force.org/web/Berlin/Biopolitik-Risikodebatte.pdf>

Ammann, K. (2004)

How To Learn About Risk Assessment For Novel Crops Based On Future Genomics Research. In *Genomics for Biosafety in Plant Biotechnology* (eds J. Nap, A. Atanassov & W. Stiekema), Vol. 359, pp. 215-222. IOS Press, Amsterdam.A. IOS Press and Kluwer Academic Publishers NATO Science Series I: Live and Behavioural Sciences
<http://www.ask-force.org/web/Bulggen/Ammann-Nato-Bulgaria-2003KA.pdf>

Ammann, K. (2004)

Electronic Source: The impact of agricultural biotechnology on biodiversity, a review,
published by: Klaus Ammann
<http://www.ask-force.org/web/Biotech-Biodiv/Report-Biodiv-Biotech12e.pdf>

Ammann, K. (2004)

The Impact of Agricultural Biotechnology on Biodiversity: Myths and Facts. In *Agricultural biotechnology: finding common international goals*. NABC's sixteenth annual meeting, Guelph, 13-15 June 2004. National Agricultural Biotechnology Council, Guelph, Canada
<http://www.ask-force.org/web/Canada-Guelph/Guelph-Talk-Myths-Ammann-2004.pdf> AND <http://www.ask-force.org/web/Canada-Guelph/Guelph-Ammann-2004.ppt>

Ammann, K. (2004)

Pour un usage pragmatique des biotechnologies. *Biotech Actu*, 9, Mars, pp 4
<http://www.ask-force.org/web/biodiversity/Ammann-Biodiversite-ABE-France-2004.pdf>

Ammann, K. (2004)

The Role of Science in the Application of the Precautionary Approach,. In *Molecular Farming, Plant-made Pharmaceuticals and Technical Proteins* (eds R. Fischer & S. Schillberg), Vol. 1, pp. 291-302. Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim
<http://www.ask-force.org/web/Precautionary/Ammann-Precautionary-Approach1.pdf>

Ammann, K. (2005)

Effects of biotechnology on biodiversity: herbicide-tolerant and insect-resistant GM crops. *Trends in Biotechnology*, 23, 8, pp 388-394
<Go to ISI>://000231342700005 AND <http://www.ask-force.org/web/TIBTECH/Ammann-TIBTECH-Biodiversity-2005.pdf>

Ammann, K. (2005)

Exploiting Biodiversity and Protecting the Environment. In *Discovery to Delivery: BioVision Alexandria 2004* (eds I. Serageldin & G. Persley). Bibliotheca Alexandrina, El-Shatby-Alexandria 21526, Egypt
www.bibalex.org/bioalex2004conf Chapter 17: <http://www.ask-force.org/web/Alexandria/Ammann-Exploiting-Biodiversity-chapter-17-2005.pdf> AND the whole book: http://www.bibalex.org/bioalex2004conf/Discovery_to_Delivery.pdf

Ammann, K. (2006)

Biodiversity, Bioprospecting, GM seeds and Traditional Knowledge, Abstract, Trieste, Italy ICGEB, UN Intellectual Property and Technology Transfer in Life Sciences, a North South Dialogue, 12.-14.6. 2006 Ed. pp
<http://www.ask-force.org/web/Bioprospecting/AbstractTrieste-ICGEB-June-2006.pdf>

Ammann, K. (2006)

Fritz Ochsner (29. Dezember 1899 bis 27. Oktober 1976), erster Praesident der SVBL (von 1956 bis 1970). *Meylania*, 36, Sondernummer zum 50. Jubiläum, pp 23-26
<http://www.ask-force.org/web/Moose/Meylania36-2006.pdf>

Ammann, K. (2006)

Reconciling Traditional Knowledge with Modern Agriculture: A Guide for Building Bridges. In *Intellectual Property Management in Health and Agricultural Innovation a handbook of best practices, Chapter 16.7* (eds A. Krattiger, R.T.L. Mahoney, L. Nelsen, G.A. Thompson, A.B. Bennett, K. Satyanarayana, G.D. Graff, C. Fernandez & S.P. Kowalsky), pp. 1539-1559. MIHR, PIPRA, Oxford, U.K. and Davis, USA

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. (2006)

Towards Organo-Transgenic Crops ?, Alexandria, Egypt IAPS, International Association for People-Environment Studies ENVIRONMENT, HEALTH AND SUSTAINABLE DEVELOPMENT (IAPS 19 Conference Proceedings on CD-Rom), Keynote Ed. M.K. Tolba, A. Abdel-Hadi & S. Soliman pp
http://iaps.scix.net/cgi-bin/works/Show?_id=iaps_19_2006_664

Ammann, K. (2007)

Abstract: The Changing Climate in Europe with Regards to GM technology. In MABIC: Conference on Modern Biotechnology. Klaus Ammann, Kuala Lumpur
<http://www.ask-force.org/web/Kuala-Lumpur/Abstract-Ammann-KL-20070717.pdf>

Ammann, K. (2007)

Electronic Source: Bibliography on Long Term Effects in Organisms, Materials, with special reference to Agriculture and GM Crops, 61 pages, published by: Klaus Ammann
<http://www.ask-force.org/web/Longterm/Bibliography-General-Longterm-20070909.pdf>

Ammann, K. (2007)

Farming Organically and with Transgenic Plants: a Comparison of Environmental Impact. In IOBC/WPRS Working Group GMOs in Integrated Plant Production, Ecological Impact of Genetically Modified Organisms (EIGMO). IOBC, Warsaw, Poland
<http://www.ask-force.org/web/Warsaw/Ammann-Abstract-Warsaw-2007.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 pp 32 (Manuscript)
<http://www.ask-force.org/web/GTZ/ORGANOTRANGEN-20070321.pdf>

Ammann, K. (2007)

How to deal with traditional knowledge in modern agriculture, A users guide for building bridges between organic farming and genetically engineered crops, Manuscript submitted. In *IP Management in Health and Agricultural Innovation-A Handbook of Best Practices, in press* (eds A. Krattiger, R. Mahoney, L. Nelsen, J.A. Thomson, A. Bennett, K. Satyanarayana, C. Fernandez, G. Graff & S. Kowalski), pp. 1-35. MIHR, PIPRA, Itaka, N.Y.
www.mihir.org and www.pipra.org AND <http://www.ask-force.org/web/TraditionalKnowledge/Traditional-latest.pdf>

Ammann, K. (2007)

The Needs for Plant Biodiversity: The General Case, Foreword. In *Genetic Glass Ceilings, transgenics for crop biodiversity* (ed J. Gressel), pp. X - XVII. The Johns Hopkins University Press, Baltimore, Maryland
<http://www.ask-force.org/web/Feral-New/Ammann-Preface-Glass-Ceilings-2007.pdf>

Ammann, K. (2007)

Reconciling Traditional Knowledge with Modern Agriculture: A Guide for Building Bridges. In *Intellectual Property Management in Health and Agricultural Innovation a handbook of best practices, Chapter 16.7* (ed A. Krattiger, Mahoney, R.T.L., Nelsen, L., Thompson, G. A., Bennett, A.B., Satyanarayana, K., Graff, G.D., Fernandez, C., Kowalsky, S.P.), pp. 1539-1559. MIHR, PIPRA, Oxford, U.K. and Davis, USA
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. (2007)

Systematik und beobachtende Feldbiologie in Grundlagenforschung und angewandter Wissenschaft pp 44 (Manuscript)
<http://www.ask-force.org/web/Organismic/Feld-Syst-Frankfurt-2007draft.pdf>

Ammann, K. (2008)

Biodiversity and GM crops, Istanbul Sabanci University 3rd Symposium on Agricultural Biotechnology and Biosafety, IPM-IPC Sabanci University, Istanbul. 11. September 2008 Ed. Cetiner Selim pp 34
<http://www.ask-force.org/web/Istanbul/Ammann-Biodiversity-Contribution-2008.pdf> AND <http://www.ask-force.org/web/Istanbul/Ammann-Biodiversity-Contribution-2008.doc>

Ammann, K. (2008)

De vierde Van Itersonlezing: On the marriage between harmonics and biomimetics. Friends of the Botanic Garden of Delft, 4th Iterson Lecture. Papyrus, Newsletter Friends of the Delft Botanic Garden, 1. Maart 2008, pp 12-13

<http://www.ask-force.org/web/Delft-Friends/Ammann-Delft-Friends-2008.pdf> AND http://www.ask-force.org/web/Delft-Friends/Ammann-Delft-Friends-2008_files AND <http://www.ask-force.org/web/Delft-Friends/Ammann-Delft-Friends-2008.htm> AND <http://www.ask-force.org/web/Delft-Friends/Ammann-Delft-Friends-2008.ppt>

Ammann, K. (2008)

Feature: Integrated farming: Why organic farmers should use transgenic crops. *New Biotechnology*, 25, 2, pp 101 - 107
<http://www.ask-force.org/web/NewBiotech/Ammann-Integrated-Farming-Organic-2008.publ.pdf> AND DOI:
<http://dx.doi.org/10.1016/j.nbt.2008.08.012>

Ammann, K. (2008)

Feature: Integrated farming: Why organic farmers should use transgenic crops, open source citations. *New Biotechnology*, 25, 2, pp 101 - 107
<http://www.ask-force.org/web/NewBiotech/Ammann-Opinion-Integrated-Farming-20080825-names-links-edited.pdf>

Ammann, K. (2008)

Folter fuer die Seele: Albrecht von Haller mit Kot beworfen, ebenda im Stadttheater, Anno Domini 2008., *Berner Zeitung* 1. November 2008 pp 1-9 (Berner Zeitung Article)
Text publiziert <http://www.ask-force.org/web/Haller/Ammann-Haller-Theaterkritik-kurz-2008.pdf> Text ungekuerzt <http://www.ask-force.org/web/Haller/Ammann-Haller-Theater-Kritik-2008.pdf>

Ammann, K. (2008)

In Defense of GM Crops, in response to P. Mitchell's letter 'Doubts about GM crops' (Vol. 321, 25 July, p. 485 as a response to N. Fedoroff's Editorial 'Seeds of a Perfect Storm'.(Vol. 320, 25 April 2008, p. 425). *Science*, 322, 5907, pp 1465-1466
<http://www.ask-force.org/web/Sciencemag/Ammann-Letter-Fedoroff-Mitchell-20081205.pdf> AND <http://www.ask-force.org/web/IAASTD/Fedoroff-Seeds-of-a-Perfect-Storm-2008.pdf> AND <http://www.ask-force.org/web/IAASTD/Michell-Scienceletter-2008.pdf>

Ammann, K. (2009)

Biodiversity and GM crops. In *Environmental Impact of Genetically Modified/Novel Crops, released in March*, 423p (eds N. Ferry & A.M.R. Gatehouse), pp. 28 CAB International, Wallingford, Oxfordshire
<http://www.ask-force.org/web/CABI/Ammann-Biodiversity-CABI-20080626-a.pdf>

Ammann, K. (2009)

Feature: Why farming with high tech methods should integrate elements of organic agriculture. *New Biotechnology*, 25, 6, pp 378-388
<http://www.sciencedirect.com/science/article/B8JG4-4WKTX50-1/2/1698b7149ed724fd0a49b3ae49f234ab> AND <http://www.ask-force.org/web/Organic/Ammann-High-Tech-and-Organic-2009.pdf>

Ammann, K. (2009)

Feature: Why farming with high tech methods should integrate elements of organic agriculture. accepted, corrected proof, open links. *New Biotechnology*, 4, pp
<http://dx.doi.org/10.1016/j.nbt.2009.06.933> AND <http://www.ask-force.org/web/NewBiotech/Integrated-Farming-Biotech-Org-20090803-openlink.pdf>

Ammann, K. & Ammann, B. (1969)

Die fennoskandische Verbreitung von Pilophorus (Tuck.) Th. Fr., Stereocaulaceae. *Herzogia*, 1, pp 87-94
<http://www.ask-force.org/web/Flechten/Ammann-Pilophorus-1969.pdf>

Ammann, K., Bocquet, G., K pfer, P., & Mascherpa, J.-M. (1983)

Reseau suisse de donnees floristiques RSF. *Candollea*, 39, 1, pp XXIX-XXXVI
<http://www.ask-force.org/web/Biodiv-Systematik/Ammann-Reseau-Suisse-1983.PDF>

Ammann, K. & Braun, R. (1993)

Gentechnologie und naturnahe Landwirtschaft. *Die Gr ne*, 49, pp 20-24
<http://www.ask-force.org/web/Organic/Ammann-Gentechnik-Naturnah-1993.pdf>

Ammann, K., Braun, R., & Jacot, Y., eds. (2003)

Methods for Risk Assessment of Transgenic Plants IV: *Biodiversity and Biotechnology*, Vol. IV, pp xv + 177, Birkhauser, Basel, IS: 3-7643-6657-5
The link to the whole book as pdf <http://www.ask-force.org/web/EFB/Methods-Risk-Assessment-IV-2003.pdf>, AND leaflet <http://www.springer.com/chl/home/birkhauser/biosciences?SGWID=2-40293-22-2200692-0> AND review Gressel <http://www.ask-force.org/web/EFB/Gressel-Review-Vol-Biotech-Biodiv-2001.pdf> AND review K. Niemirowicz-Szczytt (Warszawa) <http://www.springerlink.com/content/e6vh772791j5g427/fulltext.pdf>,

Ammann, K., Felber, F., Keller, J., Jacot, Y., K pfer, P., Rufener, P., & Savova, D. (1994)

Dynamic biogeography and natural hybridization of selected weedy species in Switzerland., Le Louverain, Neuchatel Federal Office of Environment, Forests and Landscape (FOEFL) Symposium "Gene Transfer: Are Wild Species in Danger? Ed. Y. Jacot pp 36-39

Ammann, K., Herzig, R., Liebendörfer, L., & Urech, M. (1987)

Multivariate Correlation of Deposition Data of 8 different Air Pollutants to Lichen Data in a Small Town in Switzerland, Basel
International Association of Aerobiology Proc. 3rd Int. Congr. on Aerobiology Ed. pp 401-406
<http://www.ask-force.org/web/Flechten/Ammann-Multivariate-Correlation-1987.PDF>

Ammann, K., Herzig, R., Peter, K., & Urech, M. (1991)

Bioindikation: Das Lebendige als Beurteilungsmass der Umweltschäden. Ascrom Konzernforschung 1991, 1991, pp 30-40
<http://www.ask-force.org/web/BIOIND/Flechten-ASCROM-1991.pdf>

Ammann, K., Jacot, Y., & Al Mazyad, P.R. (2000)

Weediness in the light of new transgenic crops and their potential hybrids. Zeitschrift Fur Pflanzenkrankheiten Und Pflanzenschutz-
Journal of Plant Diseases and Protection, Special Issue 2000, pp 19-29
<Go to ISI>://000202836800002 AND <http://www.ask-force.org/web/debate/weeds1.pdf>

Ammann, K., Jacot, Y., Kjellson, G., & Simonsen, V., eds. (1999)

Methods for Risk Assessment of Transgenic Plants III. Ecological risks and prospects of transgenic plants, where do we go from here?
A dialogue between biotech industry and science, Vol. III, pp 260 (Manuskript 330), Methods for Risk Assessment of Transgenic
Plants III Birkhauser, Basel, IS: 3-7643-5917-X
<http://www.springer.com/chl/home/default?SGWID=2-40356-22-2029826-0> AND
<http://www.springer.com/birkhauser/biosciences/book/978-3-7643-5917-1> AND <http://www.ask-force.org/web/Bern/Ammann-etal-Methods-Risk-Assessment-III-1998.pdf>

Ammann, K., Jacot, Y., & Rufener Al Mazyad, P. (1996)

Field release of transgenic crops in Switzerland : an ecological assessment of vertical gene flow. In *Gentechnisch veränderte
krankheits- und schädlingresistente Nutzpflanzen. Eine Option für die Landwirtschaft ?* (eds E. Schulte & O. Käppeli), Vol. 1, 3, pp.
101-157. Schwerpunktprogramm Biotechnologie, Schweiz. Nationalfonds zur Förderung der Wissenschaftlichen Forschung, BATS,
Basel
<http://www.ask-force.org/web/debate/techdef5a.pdf>

Ammann, K., Jacot, Y., & Rufener Al Mazyad, P. (2000)

an Ecological Risk Assessment of Vertical Gene Flow. In *Safety of Genetically Engineered Crops* (ed R. Custers), pp. 60-87. Flanders
Interuniversity Institute for Biotechnology, Zwijinarde, BE.J. Bury, VIB VIB Publication
<http://www.vib.be> and <http://www.ask-force.org/web/Geneflow/VIBreport.pdf>

Ammann, K., Jacot, Y., & Rufener Al Mazyad, P. (2003)

An Ecological Risk Assessment of Vertical Gene Flow. In *Methods for Risk Assessment of Transgenic Plants IV* (eds K. Ammann, R.
Braun & Y. Jacot), pp. 19-35. Birkhauser, Basel
The link to the whole book: <http://www.springer.com/chl/home/birkhauser/biosciences?SGWID=2-40293-22-2200692-0> AND
<http://www.ask-force.org/web/Geneflow/Ammann-verticalGeneFlow3.pdf>

Ammann, K., Jacot, Y., & Rufener Al Mazyad, P. (2005)

The ecology and detection of plant ferality in the historic records. In *Crop Ferality and Volunteerism* (ed J. Gressel), pp. 31-43. Taylor
& Francis, Boca Raton
<http://www.ask-force.org/web/Bellagio/Ammann-MS-Feral-edit-and-Figures-2004.pdf> AND <http://www.ask-force.org/web/Bellagio/Ammann-MS-Feral--edit-and-Figures-2004.doc> AND <http://www.ask-force.org/web/Bellagio/Ammann-MS-Feral-original-2004.pdf>

Ammann, K. & Koepfel, C. (2003)

Progress on the European Red List of vascular plants. Plant Talk, 43, October, pp
<http://www.ask-force.org/web/Redlist/Letter-Plant-Talk-EU-red-List-2003.pdf>

Ammann, K., Koshuharov, S., & Strasser, W. (1992)

Westbulgarien, Exkursion der Bernischen Botanischen Gesellschaft. Jahresberichte Bernische Naturforschende Gesellschaft für das
Jahr 1991, 1991, pp 169-218
<http://www.ask-force.org/web/Bulgaria/Ammann-Westbulgarien-1992.PDF>

Ammann, K. & Moritz, H. (1998)

Wir werden auch in Zukunft keine gepanzerten Pflanzen haben, Interview. Top Agrar, das Magazin für moderne Landwirtschaft, 11,
pp 38-40
<http://www.ask-force.org/web/Presse/Ammann-Top-Agrar-Interview-1998.PDF>

Ammann, K. & Nyffeler, R. (2006)

Die Sammlungen brauchen eine Lobby unter der Fuehrung einer charismatischen Persoenlichkeit. HOTSPOT, 13, April, pp 16-24
Originaltext: <http://www.ask-force.org/web/Herb-Hotspot/Interview-Orig.pdf> AND full Hotspot contribution: http://www.ask-force.org/web/Herb-Hotspot/HOTSPOT_13_2006_d_.pdf AND http://www.ask-force.org/web/Herb-Hotspot/HOTSPOT_13_2006_f.pdf

Ammann, K. & Papazova Ammann, B. (2004)

Factors Influencing Public Policy Development in Agricultural Biotechnology. In *RISK ASSESSMENT OF TRANSGENIC CROPS*. (ed S. Shantaram), Vol. 9, pp. 1552. Wiley and Sons, Hoboken, NJ, USA.P. Christou & H. Klee Handbook of Plant Biotechnology
<http://www.ask-force.org/web/Wiley/Factors-Discourse-Wiley.pdf>

Ammann, K., Rufener Al Mazyad, P., & Jacot, Y. (1999)

Konzept und praktische Lösungsansätze zur ökologischen Begleitforschung: Vorschläge für ein Monitoring-System, BATS pp 25
Basel (Report)
http://www.bats.ch/bats/biosicherheit/studien/downloads/nachhaltige_landwirtschaft.pdf and <http://www.ask-force.org/web/Monitoring/BATS-Monitoringdef1.pdf>

Ammann, K. & Sachse, G. (2001)

Monitoring-Parameter im transgenen Sojaanbau: Analyse der bisherigen Ergebnisse, Botanischer Garten Universität Bern, Biolinx
Frankfurt pp 9 Bern, Frankfurt und Hamburg (Report)
<http://www.ask-force.org/web/Soya/Monitoring-Soya-2001.pdf>

Ammann, K. & Salamini, F. (2004)

European Biotech Manifesto. ABIC Newsletter, 4, pp 1-4
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, K., Stadler, B., & Driessen, O. (2001)

Duo Infernale, Genforschung im Zwiespalt, Die Woche 23. November 2001 pp 18 (Die Woche Article)
<http://www.ask-force.org/web/Presse/Ammann-Stadler-Duo-Infernal-2001.pdf>

Ammann, K. & van Montagu, M. (2009)

Organo-transgenesis arrives. *New Biotechnology*, 25, 6, pp 377-377
<http://www.sciencedirect.com/science/article/B8JG4-4W7YY1F-1/2/28740dfca05cf12bb3b973b4f4568ccb> AND <http://www.ask-force.org/web/NewBiotech/Ammann-Montagu-Editorial-Oranotransgenesis-arrives-2009.pdf>

Ammann, K.i., Wolfenbarger, L., Andow DA. and Hilbeck, A., Nickson, T., Wu, F., Thompson, B., & Ammann, K. (2004)

Biosafety in agriculture: is it justified to compare directly with natural habitats ? *Frontiers in Ecology, Forum: GM crops: balancing predictions of promise and peril*, 2, pp 154-160
www.frontiersinecology.org and <http://www.ask-force.org/web/Frontiers-Ecology/Ammann-Forum-def1.pdf>

Anderson, L.E. & Ammann, K. (1991)

Cell Wall Ornamentation in the Hyaline Cells of Sphagnum. *Journ. Hattori Botanical Laboratory*, 69, pp 49-63
<http://www.ask-force.org/web/Moose/Anderson-Cell-Walls-1991.PDF>

Bocquet, G., Wildi, O., Kuhn, N., Sommerhalder, R., Ammann, K., Mascherpa, J.M., Beguin, C., Hegg, C., Zoller, H., Matter, J.F., & Nimis, P.L. (1981)

Swiss Ecology and Floristics - an Electronic-Data-Processing Approach. *Archives Des Sciences*, 34, 3, pp 393-400
<Go to ISI>://A1981N93400010 AND <http://www.ask-force.org/web/Manuscripts/Bocquet-Database-1981.pdf>

Braun, R. & Ammann, K. (2002)

Electronic Source: Biodiversity: The Impact of Biotechnology (ed H.W. Doelle), EOLSS, Encyclopedia of Lifesupport Systems
published by: EOLSS Publishers
<http://greenplanet.eolss.net/> AND <http://www.ask-force.org/web/BiodiversityAgri/Braun-Ammann-Biodiversity-Impact-2002.pdf>

Braun, R. & Ammann, K. (2003)

Introduction: Biodiversity – the impact of biotechnology. In *Methods for Risk Assessment of Transgenic Plants IV* (eds K. Ammann, R. Braun & Y. Jacot), pp. VII - XV. Birkhauser, Basel
The link to the whole book: <http://www.springer.com/chl/home/birkhauser/biosciences?SGWID=2-40293-22-2200692-0> AND
http://www.ask-force.org/web/BirkhauserDef/1.Braun_Ammann_Introduction.pdf

Clerc, P., Scheidegger, C., & Ammann, K. (1992)

The Red Data List of Swiss Macrolichens. *Botanica Helvetica*, 102, 1, pp 71-83
<Go to ISI>://A1992JD50300010 AND <http://www.ask-force.org/web/Flechten/Clerc-ListeRouge-1992.pdf>

Custers, R., Pedersen, J., Eriksen, F.D., Knudsen, I.B., Ammann, K., Jacot, Y., Rufener Al Mazyad, P., Kinderlerer, J., Penninks, A., Klippels, L., Houben, G., & Gay, P. (2000)

the Safety of Genetically Engineered Crops. *In Safety of Genetically Engineered Crops* (ed R. Custers), pp. 159. Flanders Interuniversity Institute for Biotechnology, Zwijinaarde, BE.J. Bury, VIB VIB Publication
<http://www.vib.be> and <http://www.ask-force.org/web/Geneflow/VIBreport.pdf>

Garty, J. & Ammann, K. (1987)

The Amounts of Ni, Cr, Zn, Pb, Cu, Fe and Mn in Some Lichens Growing in Switzerland. *Environmental and Experimental Botany*, 27, 2, pp 127-138
<Go to ISI>://A1987H164600001 AND <http://www.ask-force.org/web/Flechten/Garty-Ammann-1987.pdf>

Gressel, J. (2004)

Review Methods of Risk Assessment of Transgenic Plants. IV. Biodiversity and Biotechnology. *Plant Science*, 166, pp 1113–1115
<http://www.ask-force.org/web/EFB/Gressel-Review-Vol-Biotech-Biodiv-2001.pdf>

Gressel, J. (2007)

Genetic Glass Ceilings, transgenics for crop biodiversity The Johns Hopkins University Press, Baltimore, Maryland, IS: ISBN-10: 0801887194 ISBN-13: 978-0801887192 pp
<http://www.ask-force.org/web/Feral-New/Ammann-Preface-Glass-Ceilings-2007.pdf> AND
<http://jhupbooks.press.jhu.edu/ecom/MasterServlet/GetItemDetailsHandler?iN=9780801887192&qty=1&viewMode=3&loggedIN=false&JavaScript=y>

Herzig, R., Liebendorfer, L., Urech, M., Ammann, K., Cuecheva, M., & Landolt, W. (1989)

Passive Biomonitoring with Lichens as a Part of an Integrated Biological Measuring System for Monitoring Air-Pollution in Switzerland. *International Journal of Environmental Analytical Chemistry*, 35, 1, pp 43-57
<Go to ISI>://A1989T753600004 and <http://www.ask-force.org/web/Flechten/Passive-Biomonitoring.pdf>

Herzig, R., Urech, M., Liebendorfer, L., Ammann, K., Guecheva, M., & Landolt, W. (1990)

Lichens as Biological Indicators of Air Pollution in Switzerland: Passive Biomonitoring as a Part of an Integrated Measuring System for Monitoring Air Pollution. *In Element Concentration Cadasters in Ecosystems* (ed B.M. Ed. H. Lieth), Vol. 448 S., Weinheim u. New York

Husken, A., Ammann, K., Messeguer, J., Papa, R., Robson, P., Schiemann, J., Squire, G., Stamp, P., Sweet, J., & Wilhelm, R. (2007)

A major European synthesis of data on pollen and seed mediated gene flow in maize in the SIGMEA project, Seville Third International Conference on Coexistence between Genetically Modified (GM) and non-GM based Agricultural Supply Chains Ed. pp 53-56
<http://www.ask-force.org/web/Geneflow/Huesken-Synthesis-2007.pdf>

Hussy, A., Gramacini, N., Bachmann-Gesier, B., Wehrli, U., Schildger, B., Ammann, K., Buri, A., Keller, J., Egger, U., & Fischer-Scherler, M. (2001)

"Venedig liegt auf Wasser, Bern aber auf Wein" : Restaurierung der Mürgerfresken im Kornhauskeller in Bern 1998-1999 / Stadt Bern, Hochbauamt, Hochbauamt der Stadt Bern, pp 48 Bern (Report)

Jacot, Y. & Ammann, K. (1994)

Gene Flow between selected swiss crops and related weeds. Risk assessment for the field releases of GMO's in Switzerland, Louvain, NE BUWAL Federal Office of Environment Forests and Landscape Proceedings of the "Le Louverain Symposium (9.11.93) Ed. Federal Office of Environment Forests and Landscape pp 17

Jacot, Y., Ammann, K., & Pythoud, F. (1994)

Gene Transfer: Are Wild Species in Danger ?, Louvain, NE BUWAL Federal Office of Environment Forests and Landscape Proceedings of the "Le Louverain Symposium (9.11.93) Ed. Federal Office of Environment Forests and Landscape pp 44

Jacot, Y., Ammann, K., Rufener Al Mazyad, P., Chueca, C., Davin, J., Gressel, J., Loureiro, I., Wang, H., & Benavente, E. (2004)

Hybridization between wheat and wild relatives, a European Union research programme. *In Introgression from Genetically Modified Plants into Wild Relatives* (eds H. den Nijs, D. Bartsch & J. Sweet), pp. 63-74. CAB International
<http://www.ask-force.org/web/Geneflow/Jacot-et-al-Amsterdam-2003.pdf>

Kjellson, G. & Simonsen, V. (1994)

Competition, Establishment and Ecosystem Effects Birkhauser, Basel, IS: 3-7643-5065-2, pp 214

Kjellson, G., Simonsen, V., & Ammann, K. (1997)

Pollination, Gene-Transfer and Population Impacts II Birkhauser, Basel, IS: 3-7643-5696-0, pp 324
<http://www.springer.com/chl/home/default?SGWID=2-40356-22-1527875-0>

Krattiger, A., Mahoney, R.T.L., Nelsen, L., Thompson, G. A., Bennett, A.B., Satyanarayana, K., Graff, G.D., Fernandez, C., Kowalsky, S.P., ed. (2007)

Intellectual Property Management in Health and Agricultural Innovation a handbook of best practice, pp 1539-1559, MIHR, PIPRA, Oxford, U.K. and Davis, USA, IS: 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>

Lawniczak, D. & Ammann, K. (2002)

Vorwort Flora non Grata. In *Flora non Grata* (ed D. Lawniczak), pp. 143. Ott Verlag, Thun, Switzerland
<http://www.ask-force.org/web/Flora-non-Grata/Lawniczak-Ammann-Flora-non-Grata-Vorwort-2002.PDF>

Liang, L., Shouliang, C., Guanghua, Z., Ammann, K., & Phillips, S. (2006)

14. Tribe Bromeae, with Littledalea and Bromus. In *Flora of China*, Vol. 22, pp. 370-387. Missouri Botanical Garden, St. Louis
http://flora.huh.harvard.edu/china/mss/volume22/FOC22_14_Bromeae.pdf

Liebendorfer, L., Herzig, R., Urech, M., & Ammann, K. (1988)

Evaluation and Calibration of the Swiss Lichen-Indication- Method with Important Air-Pollutants. *Staub Reinhaltung Der Luft*, 48, 6, pp 233-238

<Go to ISI>://A1988N818300005 and <http://www.ask-force.org/web/Flechten/Liebendorfer-Evaluierung-Staub-1988.pdf>

Limpert, E., Ammann, K., Bartos, P., Graber, W.K., Kost, G., & Fuchs, J.G. (2004)

Airborne Migration of Obligate Nomads Demonstrates Gene Flow Across Eurasia. In *Biological Resources and Migration* (ed W. Dietrich), pp. 363. Springer

<http://www.ask-force.org/web/LogNormal/Limpert-et-al-Airborne-Nomads-2004.pdf>

Miller, H., Morandini, P., & Ammann, K. (2008)

Is biotechnology a victim of anti-science bias in scientific journals? *Trends in Biotechnology*, Electronic Prepublication Febr. 17, 2008, Hardcopy available in March, pp 122-125

doi:10.1016/j.tibtech.2007.11.011 AND <http://www.ask-force.org/web/Peer-Review/Miller-Morandini-Ammann-Peer-Review-2008.pdf>

Niemirowicz-Szczytt, K. (2003)

Book Review Methods for Risk Assessment of Transgenic Plants. IV Biodiversity and Biotechnology - K.Ammann, Y. Jacot and R. Braun, Eds., *Acta Physiologiae Plantarum*, 25, 4, pp 253-256

<http://www.springerlink.com/content/e6vh772791j5g427/fulltext.pdf>

Osseweijer, P., Ammann, K., & Kinderlerer, J. (2010)

Societal Issues in Industrial Biotechnology. In *Industrial Biotechnology, Sustainable Growth and Economic Success, Handbook*, pp. 457-481, 500. Wiley, VCH, Weinheim

Proof: <http://www.ask-force.org/web/Ethics/Osseweijer-Societal-Issues-Biotechnology-2010.pdf>

Papazova, B. & Ammann, K. (1989)

Der Begriff Wissenschaft in der Bewaehrung. In *Festschrift Hannes Pauli* (ed Saladin P. et al.), pp. 375-398. Helbing Lichtenhahn, Basel und Frankfurt

<http://www.ask-force.org/web/Manuscripts/Begriff-Wissenschaft-mit-Titel.pdf>

Papazova, B. & Ammann, K. (1993)

Gedanken zu Wissenschaft und Menschsein. In *Festschrift Zoller, Beiträge zur Philosophie, Geschichte der Naturwissenschaften, Evolution und Systematik, Ökologie und Morphologie, Geobotanik, Pollenanalyse und Archäobotanik* (eds C. Brombacher, S. Jacomet & J. Haas), Vol. 196, pp. XV u. 526p. Cramer, J. Gebrüder Bornträger Verlagsbuchhandlung, distributed by Lubrecht u. Cramer, Forestburgh (New York), Berlin und New York. Cramer Dissertationes Botanicae

<http://www.ask-force.org/web/Manuscripts/Gedanken-Wissenschaft-Menschsein.pdf>

Peter, K. & Ammann, K. (1990)

Flechten-Bioindikation zur flächendeckenden Charakterisierung der Luftgesamtbelastung, in: *Ökologische Planung: Ergebnisse der Fallstudie Bündner Rheintal, Orts-, Regional- und Landschaftsplanung ORL, ETHZ* pp 85-122 *Ökologische Planung: Ergebnisse der Fallstudie Bündner Rheintal, ORL-Bericht 76 Zürich (Report)*

Postel-Vinay, O. & Ammann, K. (1999)

Genetically modified organisms - Somewhere between hysteria and lies. *Recherche* 325, pp 104-107

<Go to ISI>://000083607400024 NEBIS 20080129

Quevauviller, P., Herzig, R., Muntau, H., & (Ammann, K.,) (1996)

Certified reference material of lichen (CRM 482) for the quality control of trace element biomonitoring. *Science of the Total Environment*, 187, 2, pp 143-152

<Go to ISI>://A1996UY69500008 AND <http://www.ask-force.org/web/Flechten/Quevauviller-Passive-1996.pdf>

Rufener Al Mazyad, P. & Ammann, K. (2002)

Das "chinesische Baumwollwunder": Fakten und Fiktionen. Der Greenpeace-Bericht: Ein Machwerk unseriöser Gentech-Gegner.
Novo, 60, pp
<http://www.novo-magazin.de/60/novo6034.htm>

Rufener Al Mazyad, P. & Ammann, K. (2004)

The *Medicago falcata/sativa* complex, crop-wild relative introgression in Switzerland. In *Proceedings of the VIIth international IOPB symposium 'Plant evolution in man-made habitats'* 320pp. (ed L. W. D. van Raamsdonk and J. C. M. den Nijs), pp. 1-6 sep. CABI, Amsterdam
<http://www.ask-force.org/web/Amsterdam-2003/Rufener-et-al-Amsterdam-2004.pdf>

Schiermeier, Q. (1998)

Swiss transgenic vote hangs in balance. *Nature*, 393, pp
<http://www.ask-force.org/web/GenePeace/GenePeace-Nature-1998.pdf>

Urech, M., Herzig, R., Liebendörfer, L., & Ammann, K., eds. (1991)

Flechten als Bioindikatoren der Luftverschmutzung in der Region Biel-Seeland: Kalibrierte Flechtenindikationsmethode und Passives Biomonitoring., pp 281-319, H. Wanner, *Klima und Luftverschmutzung einer Schweizer Stadt* Haupt, Bern, Bern,

Vonarb, C., Mueller, C., Ammann, K., & Brunold, C. (1990)

Lichen Physiology and Air-Pollution .2. Statistical-Analysis of the Correlation between So₂, No₂, No and O₃, and Chlorophyll Content, Net Photosynthesis, Sulfate Uptake and Protein- Synthesis of *Parmelia-Sulcata* Taylor. *New Phytologist*, 115, 3, pp 431-437
<Go to ISI>://A1990DR97900003 and <http://www.ask-force.org/web/Flechten/von-Arb-lichens-1990.pdf>

Wanner, H., Ammann, K., Berlincourt, P., Filliger, P., Herzig, R., Liebendörfer, L., Rickli, R., & Urech, M. (1986)

Urban Meteorology and Air Pollution in Biel - Bienne, Switzerland. Workshop on Urban Meteorology Freiburger Geogr.Hefte Int. Symp.on Climatology Ed. H. Wanner pp

Wolfenbarger, L.L., Andow, D.A., Hilbeck, A., Nickson, T., Wu, F., Thompson, P.B., & Ammann, K. (2004)

GE crops: balancing predictions of promise and peril. *Frontiers in Ecology and the Environment*, 2, 3, pp 154-160
<Go to ISI>://000223960400019 AND www.frontiersinecology.org and <http://www.ask-force.org/web/Frontiers-Ecology/Ammann-Forum-def1.pdf>