



EthxWeb Search Results

Search Detail:

Result=(((AV.PT.) AND ("15.7"[PC])) OR (((("15.7"[PC]) AND (B.PT.)) AND (@YD > "19991231"))) OR (((("15.7"[PC]) AND (Y.BL.)) NOT (LETTER.TI.)) AND (@YD > "19991231"))

2=1 : "

Documents: 1 - 97 of 97



Article Document 1

Waltz, Emily

Battlefield: papers suggesting that biotech crops might harm the environment attract a hail of abuse from other scientists [news feature]

Nature 2009 September 3; 461(7260): 27-32



Georgetown users check [Georgetown Journal Finder](#) for access to full text

<http://www.nature.com/nature/> (link may be outdated)



News Document 2

Whalen, Jeanne

In attics and closets, 'biohackers' discover their inner Frankenstein

Wall Street Journal 2009 May 5; A1, A14



<http://online.wsj.com> (link may be outdated)



Article Document 3

McKenna, Phil

Rise of the garage genome hackers. A do-it-yourself movement hopes to open up synthetic biology to anyone with a passion for tweaking DNA

New Scientist 2009 January 3-9; 201(2689): 20-21



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Chapter Document 4

Lawson, Charles; Hindmarsh, Richard

Legitimizing regulatory decision-making about genetically modified organisms under the Gene Technology Act 2000 (CTH)

In: Hocking, Barbara Ann, ed. The Nexus of Law and Biology: New Ethical Challenges. Farnham, England; Burlington, VT: Ashgate Pub., 2009: 115-173

Call number: [K328 .N49 2009](#)



Chapter Document 5

Rodgers, Christopher

Environmental risk, environmental liability and the regulation of biotechnology: mediating law and biology?

In: Hocking, Barbara Ann, ed. The Nexus of Law and Biology: New Ethical Challenges. Farnham, England;

Burlington, VT: Ashgate Pub., 2009: 95-114

Call number: [K328 .N49 2009](#)



Article Document 6

Meghani, Zahra

The US' Food and Drug Administration, normativity of risk assessment, GMOs, and American democracy

Journal of Agricultural and Environmental Ethics 2009; 22(2): 125-139



Georgetown users check [Georgetown Journal Finder](#) for access to full text

<http://www.springerlink.com> (link may be outdated)



News Document 7

Naik, Gautam

Switzerland's green power revolution: ethicists ponder plants' rights

Wall Street Journal 2008 October 10; A1, A9



<http://online.wsj.com> (link may be outdated)



Article Document 8

Berg, Paul

Asilomar 1975: DNA modification secured

Nature 2008 September 18; 455(7211): 290-291



Georgetown users check [Georgetown Journal Finder](#) for access to full text

<http://www.nature.com> (link may be outdated)



Article Document 9

Salleh, Anna

The fourth estate and the fifth branch: the news media, GM risk, and democracy in Australia

New Genetics and Society 2008 September; 27(3): 233-250



Georgetown users check [Georgetown Journal Finder](#) for access to full text

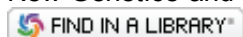


Article Document 10

Satterfield, Terre; Roberts, Mere

Incommensurate risks and the regulator's dilemma: considering culture in governance of genetically modified organisms

New Genetics and Society 2008 September; 27(3): 201-216



Georgetown users check [Georgetown Journal Finder](#) for access to full text

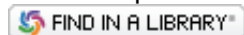


Article Document 11

de Melo-Martín, Inmaculada; Meghani, Zahra

Beyond risk. A more realistic risk-benefit analysis of agricultural biotechnologies.

EMBO Reports 2008 April; 9(4): 302-306



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Book Document 12

Hindmarsh, Richard

EDGING TOWARDS BIOUTOPIA: A NEW POLITICS OF REORDERING LIFE & THE DEMOCRATIC CHALLENGE

Crawley: University of Western Australia Press, 2008. 327 p.

Call number: [QH442 .H56 2008](#)



Book Document 13

Whitacre, Paula Tamapol, rapporteur

National Research Council (United States). Planning Committee for the Workshop on Research to Improve the Evaluation of the Impacts of Genetically Engineered Organisms on Terrestrial and Aquatic Wildlife and Habitats

GENETICALLY ENGINEERED ORGANISMS, WILDLIFE, AND HABITAT: A WORKSHOP SUMMARY

Washington, DC: National Academies Press, 2008. 72 p.

Call number: [QH442.6 .G469 2008](#)

<http://www.nap.edu> (link may be outdated)



Book Document 14

Sharp, Richard R.; Marchant, Gary E.; and Grodsky, Jamie A., eds.

GENOMICS AND ENVIRONMENTAL REGULATION: SCIENCE, ETHICS, AND LAW

Baltimore, MD: Johns Hopkins University Press, 2008. 364 p.

Call number: [QH438.7 .G462 2008](#)



Article Document 15

Wickson, Fern

From risk to uncertainty in the regulation of GMOs: social theory and Australian practice

New Genetics and Society 2007 December; 26(3): 325-339



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Article Document 16

Kleinman, Daniel Lee; Kinchy, Abby J.

Against the neoliberal steamroller? The Biosafety Protocol and the social regulation of agricultural biotechnologies

Agriculture and Human Values 2007 Summer; 24(2): 195-206



Georgetown users check [Georgetown Journal Finder](#) for access to full text



News Document 17

Charles, Dan

U.S. courts say transgenic crops need tighter scrutiny [news]

Science 2007 February 23; 315(5815): 1069



Georgetown users check [Georgetown Journal Finder](#) for access to full text

<http://www.sciencemag.org> (link may be outdated)



Chapter Document 18

Ujita, Chie; Sharp, Liz; Hopkinson, Peter

The precautionary principle on trial: the construction and transformation of the precautionary principle in the UK court context

In: Glasner, Peter; Atkinson, Paul; Greenslade, Helen, eds. New Genetics, New Social Formations. London; New York: Routledge, 2007: 69-93

Call number: [QH438.7 .N499 2007](#)

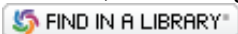


Article Document 19

Welsh, Rick; Ervin, David E.

Precaution as an approach to technology development: the case of transgenic crops

Science, Technology, and Human Values 2006 March; 31(2): 153-172



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Book Document 20

Caruso, Denise

INTERVENTION: CONFRONTING THE REAL RISKS OF GENETIC ENGINEERING AND LIFE ON A BIOTECH PLANET

San Francisco, CA: Hybrid Vigor Institute, 2006. 252 p.

Call number: [TP248.6 .C37 2006](#)

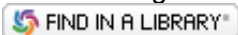


* **Article** Document 21

Birrer, Frans; Paula, Lino

Including public perspectives in industrial biotechnology and the biobased economy

Journal of Agricultural and Environmental Ethics 2006; 19(3): 253-267



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 22

Krimsky, Sheldon

From Asilomar to industrial biotechnology: risks, reductionism and regulation

Science as Culture 2005 December; 14(4): 309-323



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 23

Hindmarsh, Richard; Gottweis, Herbert

Recombinant regulation: the Asilomar legacy 30 years on [editorial]

Science as Culture 2005 December; 14(4): 299-307



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 24

Petersen, Alan; Anderson, Alison; Allan, Stuart

Science fiction/science fact: medical genetics in news stories

New Genetics and Society 2005 December; 24(3): 337-353



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 25

Bereano, Phil

Without a trace: how a lack of U.S. domestic LMO regulations is undermining international control

GeneWatch 2005 May-June; 18(3): 3-5, 16



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Article Document 26

Taverne, Dick

The new fundamentalism

Nature Biotechnology 2005 April; 23(4): 415-416



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **News** Document 27

Morton, Oliver

Biology's new forbidden fruit (opinion)

New York Times 2005 February 11; p. A25



<http://www.nytimes.com> (link may be outdated)



* **Book** Document 28

Bunton, Robin and Petersen, Alan, eds.

GENETIC GOVERNANCE: HEALTH, RISK AND ETHICS IN THE BIOTECH ERA

London/New York: Routledge, 2005. 215 p.

Call number: [QH438.7 .G228 2005](#)



* **Chapter** Document 29

Kilpi, Jukka

On corporate ethical responsibility, stakeholder value, and strict liability in biotechnology.

In: Hayry, Matti; Takala, Tuija; Herissone-Kelly, Peter, eds. Bioethics and Social Reality. New York: Rodopi; 2005: 113-125.

Call number: [QH332 .B496 2005](#)



* **Article** Document 30

Tanaka, Yutaka

Major psychological factors affecting acceptance of gene-recombination technology

Risk Analysis 2004 December; 24(6): 1575-1583



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **News** Document 31

Enserink, Martin

Activist throws a bright light on Institutes' biosafety panels [news]

Science 2004 August 6; 305(5685): 768-769



Georgetown users check [Georgetown Journal Finder](#) for access to full text

<http://www.sciencemag.org> (link may be outdated)



* **Article** Document 32

Thacker, Eugene

Three lessons on pop biotech: popular culture provides insights into biotechnology and society

GeneWatch 2004 July-August; 17(4): 3-5



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **News** Document 33

Krisberg, Kim

Genetic engineering poses new containment challenges [news]

Nation's Health 2004 March; 34(2): 6



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Book** Document 34

Frickel, Scott

CHEMICAL CONSEQUENCES: ENVIRONMENTAL MUTAGENS, SCIENTIST ACTIVISM, AND THE RISE OF GENETIC TOXICOLOGY

New Brunswick, NJ: Rutgers University Press, 2004. 197 p.

Call number: [RA1224.3 .F75 2004](#)



* **Book** Document 35

Stewart Jr., C. Neal

GENETICALLY MODIFIED PLANET: ENVIRONMENTAL IMPACTS OF GENETICALLY ENGINEERED PLANTS

Oxford/New York: Oxford University Press, 2004. 240 p.

Call number: [SB123.57 .S74 2004](#) 



Book Document 36

National Research Council (United States) [and] Institute of Medicine (United States). Committee on Identifying and Assessing Unintended Effects of Genetically Engineered Foods on Human Health

SAFETY OF GENETICALLY ENGINEERED FOODS: APPROACHES TO ASSESSING UNINTENDED HEALTH EFFECTS

Washington, DC: National Academies Press, 2004. 235 p.

Call number: [TP248.65 .F66 S245 2004](#) 

<http://www.nap.edu> (link may be outdated)



Book Document 37

den Nijs, H.C.M.; Dartsch, D.; and Sweet, J., eds.

INTROGRESSION FROM GENETICALLY MODIFIED PLANTS INTO WILD RELATIVES

Oxfordshire/Cambridge, MA: CABI, 2004. 403 p.

Call number: [SB123.57 .I78 2004](#) 



Book Document 38

National Research Council (United States). Committee on Biological Confinement of Genetically Engineered Organisms

BIOLOGICAL CONFINEMENT OF GENETICALLY ENGINEERED ORGANISMS

Washington, DC: National Academies Press, 2004. 255 p.

Call number: [QH442.6 .B54 2004](#) 

<http://www.nap.edu> (link may be outdated)



* **Chapter** Document 39

St. Amand, Paul C.

Genetic engineering: risks.

In: Ness, Bryan D., ed. Encyclopedia of Genetics. Revised edition. Volume I. Pasadena, CA: Salem Press; 2004: 347-350.

Call number: [QH427 .E53 2004 v.1](#)

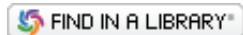


* **Article** Document 40

Freeman, Lara

Leveling the field: answers to frequently asked questions about the Cartagena Biosafety Protocol

GeneWatch 2003 November-December; 16(6): 12-14



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 41

Foss, Grethe S.; Rogne, Sissel

Gene medication or genetic modification? The devil is in the details [opinion]

Nature Biotechnology 2003 November; 21(11): 1280-1281



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 42

Satava, Richard M.

Biomedical, ethical, and moral issues being forced by advanced medical technologies

Proceedings of the American Philosophical Society 2003 September; 147(3): 246-258



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 43

Silver, Lee M.

Biotechnology and conceptualizations of the soul

CQ: Cambridge Quarterly of Healthcare Ethics 2003 Fall; 12(4): 335-341



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 44

Kapuscinski, Anne R.; Goodman, Robert M.; Hann, Stuart D.; Jacobs, Lawrence R.; Pullins, Emily E.; Johnson, Charles S.; Kinsey, Jean D.; Krall, Ronald L.; La Vina, Antonio G.M.; Mellon, Margaret G.; Ruttan, Vernon W.

Making 'safety first' a reality for biotechnology products [opinion]

Nature Biotechnology 2003 June; 21(6): 599-601



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 45

McGee, Glenn

The wisdom of Leon the Professional [Ethicist] [editorial]

American Journal of Bioethics 2003 Summer; 3(3): vii-viii



Georgetown users check [Georgetown Journal Finder](#) for access to full text

<http://bioethics.net> (link may be outdated)



* **Article** Document 46

Cohen, Nina; de Cock Buning, Tjard

Buying or making, what's it to be? The choice between acquiring or generating genetically modified animals or embryos in the light of the three Rs

ATLA: Alternatives to Laboratory Animals 2003 May-June; 31(3): 289-294



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 47

Miller, Henry I.

Will we reap what biopharming sows? [opinion]

Nature Biotechnology 2003 May; 21(5): 480-481



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 48

Spranger, Tade Matthias

Patent protection for stem cell procedures under the law of the European Union

Medical Ethics and Bioethics / Medicinska Etika & Bioetika 2003 Spring-Summer; 10(1-2): 4-8



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Chapter** Document 49

Wright, Susan

DNA technology: Asilomar Conference and 'moratorium' on use.

In: Cooper, David N., editor-in-chief. Nature Encyclopedia of the Human Genome. New York: Nature Pub. Group; 2003: 187-191.

Call number: [QH447 .E53 2003 v.2](#)



* **Article** Document 50

Adams, Nathan A., IV

Creating clones, kids & chimera: liberal democratic compromise at the crossroads

Notre Dame Journal of Law, Ethics and Public Policy 2003; 17(1): 71-149



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **News** Document 51

Fox, Jeffrey L.

US [United States] panel advises resumption of gene trials [news]

Nature Biotechnology 2002 November; 20(11): 1068-1069



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 52

Bubble babies and bathwater [editorial]

Nature Biotechnology 2002 November; 20(11): 1063



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **News** Document 53

Ku, Min

Compromise allows transgenic trials [Switzerland] [news]

Science 2002 October 11; 298(5592): 343



Georgetown users check [Georgetown Journal Finder](#) for access to full text

<http://www.sciencemag.org> (link may be outdated)



* Article Document 54

Risks of animal biotechnology [editorial]

Lancet 2002 August 31; 360(9334): 653



Georgetown users check [Georgetown Journal Finder](#) for access to full text

<http://www.thelancet.com/journal> (link may be outdated)



* Article Document 55

Stone, Glenn Davis; Altieri, Miguel A.; Pental, Deepak; Richards, Paul; Suryanarayana, M.H.; Tripp, Robert; Watson, James L.; Wynne, Brian

Both sides now -- fallacies in the genetic-modification wars, implications for developing countries, and anthropological perspectives

Current Anthropology 2002 August-October; 43(4): 611-619; comments and reply, 619-630



Georgetown users check [Georgetown Journal Finder](#) for access to full text

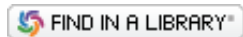


* Article Document 56

O'Mathuna, Donal P.

Genetic technology, enhancement, and Christian values

National Catholic Bioethics Quarterly 2002 Summer; 2(2): 277-295



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* Article Document 57

Alderson, Priscilla

The new genetics: promise or threat to children?

Bulletin of Medical Ethics 2002 March; (176): 13-18



Georgetown users check [Georgetown Journal Finder](#) for access to full text

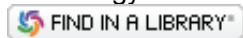


* Article Document 58

Purchase, Iain F.H.

Ethical issues for bioscientists in the new millennium

Toxicology Letters 2002 February 28; 127(1-3): 307-313



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* Article Document 59

Smith, Kevin R.

Animal genetic manipulation -- a utilitarian response

Bioethics 2002 February; 16(1): 55-71

Abstract: I examine the process and outcomes of animal genetic manipulation ('transgenesis') with reference to its morally salient features. I consider several objections to transgenesis. I examine and reject the alleged intrinsic wrongness of 'deliberate genetic sequence alteration,' as I do the notion that transgenesis may lead to human genetic manipulation. I examine the alleged wrongness of killing inherent in transgenesis, and suggest that the

concept of 'replaceability' successfully justifies such killing, although not for entities deemed to possess 'personhood.' I examine 'significant suffering' associated with transgenesis and propose the radical conclusion that, although it would be wrong to prohibit animal genetic manipulation per se, utilitarians ought to support a 'default prohibition' on transgenic experiments that entail significant suffering.



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 60

Jenkins, Elizabeth S.; Combes, Robert D.

A critique of the Animal Procedures Committee Report on biotechnology [comment]

ATLA: Alternatives to Laboratory Animals 2002 January-February; 30(1): 131-134



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Book Document 61

Letourneau, Deborah K. and Burrows, Beth Elpern, eds.

GENETICALLY ENGINEERED ORGANISMS: ASSESSING ENVIRONMENTAL AND HUMAN HEALTH EFFECTS

Boca Raton, FL: CRC Press, 2002. 438 p.

Call number: [QH442.6 .G466 2002](#)



Book Document 62

National Research Council [NRC] (United States). Committee on Environmental Impacts Associated with Commercialization of Transgenic Plants

ENVIRONMENTAL EFFECTS OF TRANSGENIC PLANTS: THE SCOPE AND ADEQUACY OF REGULATION

Washington, DC: National Academy Press, 2002. 320 p.

Call number: [SB123.57 .E58 2002](#)

<http://www.nap.edu> (link may be outdated)



Book Document 63

Nottingham, Stephen

GENESCAPES: THE ECOLOGY OF GENETIC ENGINEERING

London/New York: Zed Books, 2002. 211 p.

Call number: [QH442.6 .N684 2002](#)

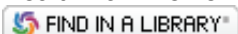


* **Article** Document 64

Robert, Jason Scott

Regulating the creation of novel beings

Health Law Review 2002; 11(1): 14-19



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 65

Siang, Sanyin

Americans concerned about ethics, morality of scientific research, survey shows

Journal of the National Cancer Institute 2001 December 19; 93(24): 1841



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 66

Wynne, Brian

Creating public alienation: Expert cultures of risk and ethics on GMOs

Science as Culture 2001 December; 10(4): 445-481



Georgetown users check [Georgetown Journal Finder](#) for access to full text

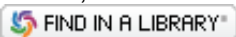


* **Article** Document 67

Glasner, Peter; Rothman, Harry

New genetics, new ethics? Globalisation and its discontents

Health, Risk and Society 2001 November; 3(3): 245-259



Georgetown users check [Georgetown Journal Finder](#) for access to full text

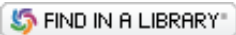


* **Article** Document 68

Callahan, Daniel; Magnus, David

Reason and repugnance [dialogue]

Medical Ethics Newsletter [Lahey Hitchcock Clinic] 2001 Fall: 6- 7



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Book Document 69

Isserman, Andrew M., ed.

Genetically Modified Food: Understanding the Societal Dilemma

AMERICAN BEHAVIORAL SCIENTIST 2001 April; 44(8): 1225-1437

Call number: [Special Issue shelf](#)

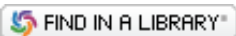


* **Article** Document 70

Stix, Gary

Code of the code: When you cross DNA nucleotides with the zeros and ones of digital bits, who owns what?

Scientific American 2001 April; 284(4): 37



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 71

Miller, Henry I.; Conko, Gregory

Precaution without principle

Nature Biotechnology 2001 April; 19(4): 302-303



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* Article Document 72

Kleiner, Kurt

The Accused [Elaine Ingham] [news]

New Scientist 2001 March 3; 169(2280): 11



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* Article Document 73

King, Mark

The dilemma of genetically modified products at home and abroad

Drake Journal of Agricultural Law 2001 Spring; 6(1): 241-255



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* Article Document 74

Kaback, Michael M.

The "Asilomar Process" and the Human Genome Project

Perspectives in Biology and Medicine 2001 Spring; 44(2): 230- 234



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* Article Document 75

Greely, Henry T.

Human genomics research: New challenges for research ethics

Perspectives in Biology and Medicine 2001 Spring; 44(2): 221- 229



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* Article Document 76

Weiner, Charles

Drawing the line in genetic engineering: Self-regulation and public participation

Perspectives in Biology and Medicine 2001 Spring; 44(2): 208- 220



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* Article Document 77

Wade, Nicholas

Reporting Recombinant DNA

Perspectives in Biology and Medicine 2001 Spring; 44(2): 192- 198



Georgetown users check [Georgetown Journal Finder](#) for access to full text

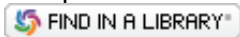


* Article Document 78

Singer, Maxine

What did the Asilomar exercise accomplish, what did it leave undone?

Perspectives in Biology and Medicine 2001 Spring; 44(2): 186- 191



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 79

Berg, Paul

Reflections on Asilomar 2 at Asilomar 3: Twenty-five years later

Perspectives in Biology and Medicine 2001 Spring; 44(2): 183- 185



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 80

Fredrickson, Donald S.

The first twenty-five years after Asilomar

Perspectives in Biology and Medicine 2001 Spring; 44(2): 170- 182



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 81

Capron, Alexander M.; Schapiro, Renie

Remember Asilomar? Reexamining science's ethical and social responsibility

Perspectives in Biology and Medicine 2001 Spring; 44(2): 162- 169



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 82

Schechter, Alan N.; Perlman, Robert L.

Editor's introduction to the Symposium on the 25th anniversary of the Asilomar Conference

Perspectives in Biology and Medicine 2001 Spring; 44(2): 159- 161



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 83

Nowak, Rachel

Disaster in the making

New Scientist 2001 January 13; 169(2273): 4-5



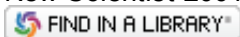
Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 84

The genie is out [editorial]

New Scientist 2001 January 13; 169(2273): 3



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Book Document 85

Bostyn, Sven J.R.

European Patent Office

ENABLING BIOTECHNOLOGICAL INVENTIONS IN EUROPE AND THE UNITED STATES: A STUDY OF THE PATENTABILITY OF PROTEINS AND DNA SEQUENCES WITH SPECIAL EMPHASIS ON THE DISCLOSURE REQUIREMENT

München: European Patent Office, 2001. 337 p.

Call number: [K1519 .B54 B678 2001](#) FIND IN A LIBRARY®



Book Document 86

Nordgren, Anders

RESPONSIBLE GENETICS: THE MORAL RESPONSIBILITY OF GENETICISTS FOR THE CONSEQUENCES OF HUMAN GENETICS RESEARCH

Dordrecht/Boston: Kluwer Academic, 2001. 273 p.

Call number: [QH438.7 .N674 2001](#) FIND IN A LIBRARY®



* **Article** Document 87

Wynne, Brian

Expert discourses of risk and ethics on genetically manipulated organisms: the weaving of public alienation

Notizie di Politeia 2001; 17(62): 51-76

FIND IN A LIBRARY®

Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 88

Meningaud, J-P.; Moutel, G.; Herve, C.

Ethical acceptability, health policy and foods biotechnology based foods: is there a third way between the precaution principle and an overly enthusiastic dissemination of GMO?

Medicine and Law: World Association for Medical Law 2001; 20(1): 133-141

FIND IN A LIBRARY®

Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 89

Chin, Geraldine

The role of public participation in the genetically modified organisms debate

Environmental and Planning Law Journal 2000 December; 17(6): 519-535

FIND IN A LIBRARY®

Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 90

Nichols, Rodney W.

Biotech in the Clinic

Sciences (New York Academy of Sciences) 2000 September-October; 40(5): 4

FIND IN A LIBRARY®

Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 91

Smaglik, Paul

Educated US Public Get More Wary of Genetic Engineering [news]

Nature 2000 June 29; 405(6790): 988



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 92

The green man: Invoking God and nature won't solve our problems with biotechnology [editorial]

New Scientist 2000 May 27; 166(2240): 3



Georgetown users check [Georgetown Journal Finder](#) for access to full text



* **Article** Document 93

Barinaga, Marcia

Asilomar Revisited: Lessons for Today?

Science 2000 March 3; 287(5458): 1584-1585



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Article Document 94

Straughan, Roger

Ethics, Morality and Animal Biotechnology

Swindon, England, United Kingdom: Biotechnology and Biological Sciences Research Council [BBSRC], 1999
Spring; 25 p.



Georgetown users check [Georgetown Journal Finder](#) for access to full text

<http://www.bbsrc.ac.uk/society/discussion/Welcome.html> (link may be outdated)

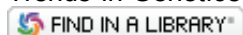


* **Article** Document 95

Foster, Morris W.; Sharp, Richard R.

Genetic research and culturally specific risks: One size does not fit all

Trends in Genetics 2000 February; 16(2): 93-95



Georgetown users check [Georgetown Journal Finder](#) for access to full text



Book Document 96

McHughen, Alan

PANDORA'S PICNIC BASKET: THE POTENTIAL AND HAZARDS OF GENETICALLY MODIFIED FOODS

Oxford/New York: Oxford University Press, 2000. 277 p.

Call number: [TP248.65 .F66 M37 2000](#)



A/V Document 97

Significant Hazards (1984)

Northern Lights Productions.

Abstract: A filmed debate about placing a DNA recombinant laboratory in downtown Somerville, Massachusetts, presents Harvard geneticists and microbiologists who wanted to setup a new business, and Somerville citizens and city managers who opposed it. Proponents thought there would be no danger, while opponents said that they did not know what dangers might result. The laboratory was not built in Somerville, but at Harvard.

Save All

Print All

