



---

## EthxWeb Search Results

### Search Detail:

Result=((("15.6"[PC]) AND ((AV OR B).PT.)) AND (@YD > "19991231")) OR (((("15.6"[PC]) AND (Y.BL.)) NOT (LETTER.TI.)) AND (@YD > "19991231"))

2=1 : "

Documents: 1 - 147 of 147

---



**Book** Document 1

Kendler, Kenneth S.; Jaffee, Sara R.; and Romer, Daniel, eds.

**THE DYNAMIC GENOME AND MENTAL HEALTH: THE ROLE OF GENES AND ENVIRONMENTS IN YOUTH DEVELOPMENT**

Oxford/New York: Oxford University Press; Published in association with The Annenberg Public Policy Center of the University of Pennsylvania, 2011. 454 p.

Call number: [RJ503 .D96 2011](#) FIND IN A LIBRARY®

---



\*  **Book** Document 2

Maheu, Louis and Macdonald, Roderick A., eds.

**CHALLENGING GENETIC DETERMINISM: NEW PERSPECTIVES ON THE GENE IN ITS MULTIPLE ENVIRONMENTS**

Montreal: McGill-Queen's University Press, 2011. 319 p.

Call number: [QH438.5 .R69 2007](#) FIND IN A LIBRARY®

---



**Book** Document 3

Agin, Dan

**MORE THAN GENES: WHAT SCIENCE CAN TELL US ABOUT TOXIC CHEMICALS, DEVELOPMENT, AND THE RISK TO OUR CHILDREN**

Oxford/New York: Oxford University Press, 2010. 402 p.

Call number: [RG627.5 .A55 2010](#) FIND IN A LIBRARY®

---



**Article** Document 4

Charles, J. Daryl

**My criminal brain made me do it: biogenetics and the loss of moral responsibility**

National Catholic Bioethics Quarterly 2009 Autumn; 9(3): 485-515

FIND IN A LIBRARY®

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

---



**Article** Document 5

Levitt, Mairi; Pieri, Elisa

**"It could just be an additional test couldn't it?" Genetic testing for susceptibility to aggression and violence**

New Genetics and Society 2009 June; 28(2): 189-200

FIND IN A LIBRARY®

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

---



**Article** Document 6

Murphy, Eleanor; Thompson, Azure

**An exploration of attitudes among black Americans towards psychiatric genetic research.**

Psychiatry 2009 Summer; 72(2): 177-194



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

<http://web.ebscohost.com> (link may be outdated)

---



**Article** Document 7

Lewontin, Richard

**Where are the genes?**

GeneWatch 2009 April-May; 22(2): 20-22



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

---



**Book** Document 8

Powers, Richard

**GENEROSITY: AN ENHANCEMENT**

New York: Farrar, Straus and Giroux, 2009. 296 p.

Call number: [PS3566 .O92 G46 2009](#)

---



**Chapter** Document 9

Farmer, Anne; Allan, Charlotte; McGuffin, Peter

**Ethics and psychiatric genetics**

In: Bloch, Sidney; Green, Stephen A., eds. Psychiatry Ethics. 4th edition. Oxford; New York: Oxford University Press, 2009: 293-308

Call number: [RC455.2 .E8 P75 2009](#)

---



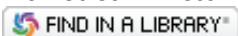
**Article** Document 10

Pieri, Elisa; Levitt, Mairi

**Risky individuals and the politics of genetic research into aggressiveness and violence**

Bioethics 2008 November; 22(9): 509-518

**Abstract:** New genetic technologies promise to generate valuable insights into the aetiology of several psychiatric conditions, as well as a wider range of human and animal behaviours. Advances in the neurosciences and the application of new brain imaging techniques offer a way of integrating DNA analysis with studies that are looking at other biological markers of behaviour. While candidate 'genes for' certain conditions, including schizophrenia and bipolar disorders, are said to be 'un-discovered' at a faster rate than they are discovered, many studies are being conducted on personality traits such as aggressiveness and anti-social traits. The clinical applicability and implications of these studies are often discussed within the scientific community. However, little attention has so far been paid to their possible policy implications in relation to criminality management and to Criminal Law itself. Similarly, the related ethical issues arising in the field of crime control, and the tensions between enhancing security for society and protecting civil liberties, are currently under-explored. This paper investigates these ethical issues by focusing on the views of those professionals - including judges, lawyers, probation officers and social workers - who work with individuals 'deemed at risk' of violent and aggressive behaviours. It also discusses and problematizes mainstream rhetoric and arguments around the notion of 'risky individuals'.



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



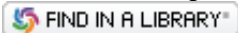
Article Document 11

Davis, Dena S.

**Religion, genetics and sexual orientation: the Jewish tradition**

Kennedy Institute of Ethics Journal 2008 June; 18(2): 125-148

**Abstract:** This paper probes the implications of a genetic basis for sexual orientation for traditional branches of Judaism, which are struggling with how accepting to be of noncelibate gays and lesbians in their communities. The paper looks at the current attitudes toward homosexuality across the different branches of Judaism; social and cultural factors that work against acceptance; attitudes toward science in Jewish culture; and the likelihood that scientific evidence that sexual orientation is at least partly genetically determined will influence Jewish scholars' and leaders' thinking on this issue.



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

---

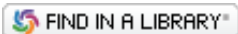


Article Document 12

Hall, Wayne D.; Gartner, Coral E.; Carter, Adrian

**The genetics of nicotine addiction liability: ethical and social policy implications.**

Addiction 2008 March; 103(3): 350-359



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

---



Article Document 13

Lynch, John; Bevan, Jennifer; Achter, Paul; Harris, Tina; Condit, Celeste M.

**A preliminary study of how multiple exposures to messages about genetics impact on lay attitudes towards racial and genetic discrimination**

New Genetics and Society 2008 March; 27(1): 43-56



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

---

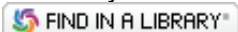


Article Document 14

Wilkins, Adam S.

**Dr. Watson's woeful words – and two missed opportunities [editorial]**

BioEssays 2008 February; 30(2): 99-101



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

---



Chapter Document 15

Robert, Jason Scott

**Behavioral genetics**

In: Singer, Peter A.; Viens, A.M., eds. The Cambridge Textbook of Bioethics. Cambridge; New York: Cambridge University Press, 2008: 174-182

Call number: [QH332 .C36 2008](#)

---



Article Document 16

Sternberg, Robert J.

**Not a case of black and white**

New Scientist 2007 October 27-November 2; 196(2627): 24



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

---



Article Document 17

Fuentes, Joaquin; Martin-Arribas, M. Concepción

**Bioethical issues in neuropsychiatric genetic disorders**

Child and Adolescent Psychiatric Clinics of North America 2007 July; 16(3): 649-661



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

---

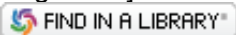


Article Document 18

Berghmans, R.; de Jong, Johan; Tibben, A.; de Wert, G.

**Genetics of alcoholism: ethical and societal implications**

EACME Newsletter 2007 July; (17): 2 p. [Online]. Accessed: <http://www.eacmeweb.com/newsletter/n17.htm> [2007 August 15]



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

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

---



\*  Article Document 19

Balaban, Evan; Lewontin, Richard

**Criminal genes: how "crime" is becoming "criminal behavior" -- and the danger within**

GeneWatch 2007 March-April; 20(2): 10-15



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

---



\*  Article Document 20

**Maori and MAOA**

GeneWatch 2007 March-April; 20(2): 7



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

---



\*  Article Document 21

Morris, Corey; Shen, Aimee; Pierce, Khadija; Beckwith, Jon

**Deconstructing violence: MAOA variants and behavior genetics**

GeneWatch 2007 March-April; 20(2): 3-10



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

---



\*  **Article** Document 22

Lerner, Evan

**Editorial**

GeneWatch 2007 March-April; 20(2): 2, 5



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

---



**Article** Document 23

MacKellar, Calum

**Ethics and genetics of human behaviour [commentary]**

Ethics and Medicine: An International Journal of Bioethics 2007 Spring; 23(1): 7-9



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

---



**Article** Document 24

Levitt, Mairi; Manson, Neil

**My genes made me do it? The implications of behavioural genetics for responsibility and blame**

Health Care Analysis: an International Journal of Health Philosophy and Policy 2007 March; 15(1): 33-40

**Abstract:** The idea of individual responsibility for action is central to our conception of what it is to be a person. Behavioural genetic research may seem to call into question the idea of individual responsibility with possible implications for the criminal justice system. These implications will depend on the understandings of the various agencies and professional groups involved in responding to violent and anti-social behaviour, and, the result of negotiations between them over resulting practice. The paper considers two kinds of approaches to the question of responsibility and 'criminal genes' arising from a sociological and philosophical perspective respectively. One is to consider the social context and possible practical implications of research into 'criminal genes' which will later be examined through interviews and discussions with a range of experts including lawyers and social workers. A second and different kind of approach is to ask whether the findings of behavioural genetics ought to have implications for attributions of responsibility. Issues of genetic influence are central to both approaches.



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

---



**Book** Document 25

Müller-Wille, Staffan and Rheinberger, Hans-Jörg, eds.

HEREDITY PRODUCED: AT THE CROSSROADS OF BIOLOGY, POLITICS, AND CULTURE, 1500-1870

Cambridge, MA: MIT Press, 2007. 496 p.

Call number: [QH431 .H434 2007](#)

---



**Book** Document 26

Anderson, Gail S.

**BIOLOGICAL INFLUENCES ON CRIMINAL BEHAVIOR**

Boca Raton, FL: CRC Press/S. Fraser University Publications, 2007. 315 p.

Call number: [HV6115 .A644 2006](#)

---



**Book** Document 27

Meisenberg, Gerhard

**IN GOD'S IMAGE: THE NATURAL HISTORY OF INTELLIGENCE AND ETHICS**

Sussex, England: Book Guild Publishing, 2007. 404 p.

Call number: [BF199 .M45 2007](#) 

---




**Article** Document 28

Crampton, Peter; Parkin, Chris

**Warrior genes and risk-taking science**

New Zealand Medical Journal 2007; 120(1250): U2439



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

---



**Article** Document 29

Merriman, Tony; Cameron, Vicky

**Risk-taking: behind the warrior gene story**

New Zealand Medical Journal 2007; 120(1250): U2440



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

---



\*  **Article** Document 30

Allen, Garland E.

**The hydra and its many heads: the perils of genetic determinism (again)**

GeneWatch 2006 September-October; 19(5): 3-8



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

---



**Article** Document 31

Carey, Gregory; Gottesman, Irving I.

**Genes and antisocial behavior: perceived versus real threats to jurisprudence**

Journal of Law, Medicine & Ethics 2006 Summer; 34(2): 342-351



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

---



**Article** Document 32

Ross, Colin A.

**Overestimates of the genetic contribution to eating disorders**

Ethical Human Psychology and Psychiatry 2006 Summer; 8(2): 123-131



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

---



**Article** Document 33

Farahany, Nita; Bernet, William

**Behavioral genetics in criminal cases: past, present, and future**

Genomics, Society and Policy 2006 May; 2(1): 72-79

**Abstract:** Researchers studying human behavioral genetics have made significant scientific progress in enhancing our understanding of the relative contributions of genetics and the environment in observed variations in human behavior. Quickly outpacing the advances in the science are its applications in the criminal justice system. Already, human behavioral genetics research has been introduced in the U.S. criminal justice system, and its use will only

become more prevalent. This essay discusses the recent historical use of behavioral genetics in criminal cases, recent advances in two gene variants of particular interest in the criminal law, MAOA and SLC6A4, the recent expert testimony on behalf of criminal defendants with respect to these two gene variants, and the future direction of behavioral genetics evidence in criminal cases.



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

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

---



**Article** Document 34

Kaye, D.H.

**Behavioral genetics research and criminal DNA databases**

Law and Contemporary Problems 2006 Winter-Spring; 69(1-2): 259-299



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

---



**Article** Document 35

Kaplan, Jonathan

**Misinformation, misrepresentation, and misuse of human behavioral genetics research**

Law and Contemporary Problems 2006 Winter-Spring; 69(1-2): 47-80



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

---



\*  **Book** Document 36

Hernandez, Lyla M. and Blazer, Dan G., eds.

Institute of Medicine (United States). Board on Health Sciences Policy. Committee on Assessing Interactions Among Social, Behavioral, and Genetic Factors in Health

**GENES, BEHAVIOR, AND THE SOCIAL ENVIRONMENT: MOVING BEYOND THE NATURE/NURTURE DEBATE**

Washington, DC: National Academies Press, 2006. 368 p.

Call number: [QH457 .G458 2006](#)

---



**Book** Document 37

Kendler, Kenneth S. and Prescott, Carol A.

**GENES, ENVIRONMENT, AND PSYCHOPATHOLOGY: UNDERSTANDING THE CAUSES OF PSYCHIATRIC AND SUBSTANCE USE DISORDERS**

New York: Guilford Press, 2006. 412 p.

Call number: [RC455.4 .G4 K46 2006](#)

---



**Book** Document 38

Grafen, Alan and Ridley, Mark, eds.

**RICHARD DAWKINS: HOW A SCIENTIST CHANGED THE WAY WE THINK: REFLECTIONS BY SCIENTISTS, WRITERS, AND PHILOSOPHERS**

Oxford/New York: Oxford University Press, 2006. 283 p.

Call number: [QH31 .D39 R53 2006](#)

---



**Book** Document 39

Peel, Robert and Zeki, Mazin, ed.  
HUMAN ABILITY: GENETIC AND ENVIRONMENTAL INFLUENCES: PROCEEDINGS OF A CONFERENCE  
ORGANISED BY THE GALTON INSTITUTE, LONDON, 2005  
London: Galton Institute, 2006. 108 p.

Call number: [BF431 .H816 2006](#)  FIND IN A LIBRARY®

---




\*  **Book** Document 40

Rutter, Michael

**GENES AND BEHAVIOR: NATURE-NURTURE INTERPLAY EXPLAINED**

Malden, MA: Blackwell, 2006. 280 p.

Call number: [QH457 .R88 2006](#)  FIND IN A LIBRARY®

---




**Book** Document 41

Parens, Erik; Chapman, Audrey R.; and Press, Nancy, eds.

**WRESTLING WITH BEHAVIORAL GENETICS: SCIENCE, ETHICS, AND PUBLIC CONVERSATION**

Baltimore, MD: Johns Hopkins University Press, 2006. 336 p.

Call number: [QH457 .W747 2006](#)  FIND IN A LIBRARY®

---



**Book** Document 42

Joseph, Jay

**THE MISSING GENE: PSYCHIATRY, HEREDITY, AND THE FRUITLESS SEARCH FOR GENES**

New York: Algora, 2006. 324 p.

Call number: [RC455.4 .G4 J675 2006](#)  FIND IN A LIBRARY®

---



**Chapter** Document 43

Kitzinger, Jenny

**Constructing and deconstructing the "gay gene": media reporting of genetics, sexual diversity, and "deviance"**

In: Ellison, George T.H.; Goodman, Alan H., eds. The Nature of Difference: Science, Society and Human Biology.  
Boca Raton, FL: CRC Taylor and Francis, 2006: 99-117

Call number: [QP34.5 .N378 2006](#)

---



**Chapter** Document 44

Stier, Marco

**Genom und Gesellschaft. Ethische Probleme der Verhaltensgenetik**

In: Hübner, Dietmar, ed. Dimensionen der Person: Genom und Gehirn. Paderborn: Mentis, 2006: 319-337

Call number: [QH438.7 .D56 2006](#)

---



**Chapter** Document 45

Hil, Richard; Hindmarsch, Richard

**Body talk: genetic screening as a device of crime regulation**

In: Betta, Michela, ed. The Moral, Social, and Commercial Imperatives of Genetic Testing and Screening: the Australian Case. Dordrecht: Springer, 2006: 55-70

Call number: [RB155.65 .M67 2006](#)

---





\*  Chapter Document 46

Rutter, Michael

**Why is the topic of genes and behavior controversial?**

In his: Genes and Behavior: Nature--Nurture Interplay Explained. Malden, MA; Oxford: Blackwell Pub.; 2006: 1-17.

Call number: [QH457 .R88 2006](#)

---



Chapter Document 47

Wachbroit, Robert

**Normality and the significance of difference.**

In: Parens, Erik; Chapman, Audrey R.; Press, Nancy, eds. Wrestling with Behavioral Genetics: Science, Ethics, and Public Conversion. Baltimore, MD: Johns Hopkins University Press; 2006: 235-253.

Call number: [QH457 .W747 2006](#)

---



Chapter Document 48

Brock, Dan W.

**Behavioral genetics and equality.**

In: Parens, Erik; Chapman, Audrey R.; Press, Nancy, eds. Wrestling with Behavioral Genetics: Science, Ethics, and Public Conversion. Baltimore, MD: Johns Hopkins University Press; 2006: 199-219.

Call number: [QH457 .W747 2006](#)

---



Chapter Document 49

Press, Nancy

**Social construction and medicalization: behavioral genetics in context.**

In: Parens, Erik; Chapman, Audrey R.; Press, Nancy, eds. Wrestling with Behavioral Genetics: Science, Ethics, and Public Conversion. Baltimore, MD: Johns Hopkins University Press; 2006: 131-149.

Call number: [QH457 .W747 2006](#)

---



Chapter Document 50

Canli, Turhan

**When genes and brains unite: ethical implications of genomic neuroimaging**

In: Illes, Judy, ed. Neuroethics: Defining the Issues in Theory, Practice, and Policy. New York: Oxford University Press, 2006: 169-183

Call number: [RC343 .N44 2006](#)

---



\*  Chapter Document 51

McPhate, Gordon

**Ensoulement revised in response to genetics, neuroscience and out-of-body experiences**

In: Deane-Drummond, Celia; Scott, Peter Manley, eds. Future Perfect?: God, Medicine and Human Identity. New York: T & T Clark International, 2006: 100-112

Call number: [QH438.7 .F88 2006](#)

---

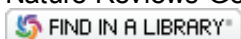


Article Document 52

Rothstein, Mark A.

**Applications of behavioural genetics: outpacing the science? [opinion]**

Nature Reviews Genetics 2005 October; 6(10): 793-798



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

---



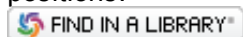
\*  Article Document 53

Yudin, Boris

**Human life: genetic or social construction**

Journal International de Bioéthique = International Journal of Bioethics 2005 September-December; 16(3-4): 89-96, 173-174

**Abstract:** I am going to discuss some present-day tendencies in the development of the very old debate on nature vs nurture. There is a widespread position describing the history of this debate as a pendulum-like process. Some three decades ago there was a time of overwhelming prevalence of the position stressing social factors in determining human character and behavior; now the pendulum has come to the opposite side and those who stress the role of biology, of genes are in favor. Yet in my view rather acute opposition of both positions still exists. Its existence depends not so much on new scientific discoveries as on some social and cultural factors which are more conservative than the development of science. More than that, we can even talk about competition of these two positions.



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

---



\*  Article Document 54

de Melo-Martín, Inmaculada

**Firing up the nature/nurture controversy: bioethics and genetic determinism**

Journal of Medical Ethics 2005 September; 31(9): 526-530

**Abstract:** It is argued here that bioethicists might inadvertently be promoting genetic determinism: the idea that genes alone determine human traits and behaviours. Discussions about genetic testing are used to exemplify how they might be doing so. Quite often bioethicists use clinical cases to support particular moral obligations or rights as if these cases were representative of the kind of information we can acquire about human diseases through genetic testing, when they are not. On other occasions, the clinical cases are presented in simplistic ways that portray genetic testing as yielding information more accurate than it actually is. It is concluded that, because of the problematic implications that the ideology of genetic determinism might have for individuals' wellbeing and for our public policies, bioethicists should be careful to present these issues in ways that do not promote questionable ideas about the causal role of genes in human diseases and behaviours.



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

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

---



\*  Article Document 55

Elger, Bernice S.

**Attitudes of future lawyers and psychologists to the use of genetic testing for criminal behavior**

CQ: Cambridge Quarterly of Healthcare Ethics 2005 Summer; 14(3): 329-345



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

---



\*  Book Document 56

McKinnon, Susan and Silverman, Sydel, eds.

COMPLEXITIES: BEYOND NATURE & NURTURE

Chicago: University of Chicago Press, 2005. 330 p.

Call number: [GN27 .C648 2005](#)

---



Chapter Document 57

Blanchard, Kenneth C.

**Nature versus nurture**

In: Mitcham, Carl, ed. Encyclopedia of Science, Technology, and Ethics. Farmington Hills, MI: Thomson/Gale, 2005: 1298-1301

Call number: [Q175.35 .E53 2005 v.3](#)

---



Chapter Document 58

Robert, Jason Scott

**Genetics and behavior**

In: Mitcham, Carl, ed. Encyclopedia of Science, Technology, and Ethics. Farmington Hills, MI: Thomson/Gale, 2005: 849-854

Call number: [Q175.35 .E53 2005 v.2](#)

---



\*  Article Document 59

Harris, Victoria

**22q11 deletion syndrome and forensic research: can we go there?**

Journal of the American Academy of Psychiatry and the Law 2005; 33(1): 106-111



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

---



\*  Article Document 60

Manson, N.C.

**Presenting behavioural genetics: spin, ideology, and our narrative interests**

Journal of Medical Ethics 2004 December; 30(6): 601-604

**Abstract:** A short review is given of the Nuffield Council's report on behavioural genetics. This review is used as an entry point to a discussion of the factors that influence the presentation of behavioural genetics in the media and in the popular scientific press. It is argued that our interest in formulating narrative explanations of our individual lives puts pressure on publishers and editors to present behavioural genetics in a selective, misleading, way. Some other influences on presentation are discussed and it is suggested that the Nuffield report is particularly useful in so far as it lacks these distorting influences.



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

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

---



Article Document 61

Dinwiddie, Stephen H.; Hoop, Jinger; Gershon, Elliot S.

**Ethical issues in the use of genetic information**

International Review of Psychiatry 2004 November; 16(4): 320- 328



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

---



Article Document 62

Schulze, Thomas G.; Fangerau, Heiner; Propping, Peter

**From degeneration to genetic susceptibility, from eugenics to genethics, from Bezugsziffer to LOD score: the history of psychiatric genetics**



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

---



\*  Article Document 63

Shields, Alexandra E.; Lerman, Caryn; Sullivan, Patrick F.

**Translating emerging research on the genetics of smoking into clinical practice: ethical and social considerations**

Nicotine and Tobacco Research 2004 August; 6(4): 675-688



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

---



\*  Article Document 64

Shamoo, Adil E.; Cole, John

**Ethics of genetic modifications of behavior**

Accountability in Research 2004 July-December; 11(3-4): 201- 214



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

---

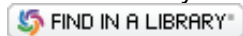


\*  Article Document 65

Baldwin, Thomas

**Behavioural genetics: prospects and challenges**

Human Fertility 2004 March; 7(1): 11-18



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

---



\*  Article Document 66

Wasserman, David

**Is there value in identifying individual genetic predispositions to violence?**

Journal of Law, Medicine and Ethics 2004 Spring; 32(1): 24-33



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

---



\*  Article Document 67

Parens, Erik

**Genetic differences and human identities: on why talking about behavioral genetics is important and difficult**

Hastings Center Report 2004 January-February; 34(1): S1-S35



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

---



\*  Article Document 68

DeCamp, Matthew; Sugarman, Jeremy

**Ethics in behavioral genetics research**

Accountability in Research 2004 January-March; 11(1): 27-47

**Abstract:** As research in behavioral genetics uncovers the genetic contribution to human behavior, it will undoubtedly further our understanding of normal human variation in many behavioral traits, such as personality, intelligence, and

sexuality. This research also shows great potential for the diagnosis, treatment, and prevention of mental illnesses. Recent findings underscore this potential and document the increasing validity of research methods- -methods that in the past have led to mistaken inferences about genes "for" violent behavior and homosexuality. Although all research with human subjects requires adequate attention to its ethical aspects, certain ethical issues involved with behavioral genetics are particularly acute and deserve careful attention. This article reviews these selected major ethical issues arising in (1) the conduct of behavioral genetics research; and (2) the application of its research findings. While some of the ethical concerns in the latter category are likely to be of substantial importance and animate considerable popular concern, they currently fall outside the realm of traditional research review. Determining how to deal with these concerns should be a focus of future scholarly work.



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

---



**Book** Document 69

Coll, Cynthia García; Bearer, Elaine L.; and Lerner, Richard M., eds.

**NATURE AND NURTURE: THE COMPLEX INTERPLAY OF GENETIC AND ENVIRONMENTAL INFLUENCES ON HUMAN BEHAVIOR AND DEVELOPMENT**

Mahwah, NJ: Lawrence Erlbaum Associates, 2004. 253 p.

Call number: [QH438.5 .N38 2004](#)

---



**Book** Document 70

Roubertoux, Pierre L.

**EXISTE-T-IL DES GÈNES DU COMPORTEMENT?**

Paris: Odile Jacob, 2004. 385 p.

Call number: [QH457 .R678 2004](#)

---



**Book** Document 71

Dowling, John E.

**THE GREAT BRAIN DEBATE: NATURE OR NURTURE?**

Washington, DC: Joseph Henry Press, 2004. 189 p.

Call number: [QP376 .D697 2004](#)

---



**Book** Document 72

Baker, Catherine

**BEHAVIORAL GENETICS: AN INTRODUCTION TO HOW GENES AND ENVIRONMENTS INTERACT THROUGH DEVELOPMENT TO SHAPE DIFFERENCES IN MOOD, PERSONALITY, AND INTELLIGENCE**

Washington, DC: American Association for the Advancement of Science [AAAS], 2004. 131 p.

Supported by: R01-HG001873

Call number: [QH457 .B35 2004](#)

---

<http://www.aaas.org/spp/bgenes/publications.shtml> (link may be outdated)

---



**Book** Document 73

Marcus, Gary

**THE BIRTH OF THE MIND: HOW A TINY NUMBER OF GENES CREATES THE COMPLEXITIES OF HUMAN THOUGHT**

New York: Basic Books, 2004. 278 p.

Call number: [BF701 .M32 2004](#)

---



**Book** Document 74

Greenspan, Stanley I. and Shanker, Stuart G.

**THE FIRST IDEA: HOW SYMBOLS, LANGUAGE, AND INTELLIGENCE EVOLVED FROM OUR PRIMATE ANCESTORS TO MODERN HUMANS**

New York: Da Capo Press, 2004. 504 p.

Call number: [BF698.95 .G73 2004](#) FIND IN A LIBRARY®

---



**Chapter** Document 75

Tsioumanis, Assterios; Mattas, Konstadinos; Tsioumani, Elsa

**The ugly curve – genetic screening into the 21st century.**

In: Árnason, Gardar; Salvör Nordal; Árnason, Vilhjálmur, eds. Blood & Data: Ethical, Legal and Social Aspects of Human Genetic Databases. Reykjavík: University of Iceland Press; 2004: 263-268.

Call number: [RB155 .B662 2004](#)

---



\*  **Article** Document 76

Elger, Bernice S.; Harding, Timothy W.

**Teaching changes attitudes to genetic testing for aggressive behaviour**

Medical Law International 2004; 6(4): 277-295

FIND IN A LIBRARY®

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

---



\*  **Article** Document 77

Newson, Ainsley

**The nature and significance of behavioural genetic information**

Theoretical Medicine and Bioethics 2004; 25(2): 89-111

FIND IN A LIBRARY®

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

---



**Article** Document 78

de Melo-Martín, Inmaculada

**When is biology destiny? Biological determinism and social responsibility**

Philosophy of Science 2003 December; 70(5): 1184-1194

FIND IN A LIBRARY®

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

---



\*  **Article** Document 79

Nuffield Council on Bioethics

**Genetics and human behaviour: the ethical context – summary and recommendations**

Journal International de Bioéthique / International Journal of Bioethics 2003 September-December; 14(3-4): 171-192

FIND IN A LIBRARY®

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

---



\*  **Article** Document 80

de Melo-Martín, Inmaculada

## Biological explanations and social responsibility

Studies in History and Philosophy of Biological and Biomedical Sciences 2003 June; 34(2): 345-358



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

---



\*  **Article** Document 81

Yen, Rhoda J.

### **Tourette's syndrome: a case example for mandatory genetic regulation of behavioral disorders**

Law and Psychology Review 2003 Spring; 27: 29-54



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

---



\*  **Article** Document 82

Joseph, Jay

### **Genetics and antisocial behavior [comment]**

Ethical Human Sciences and Services 2003 Spring; 5(1): 41-44



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

---

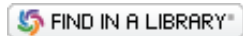


\*  **Article** Document 83

Glick, David; Soreq, Hermona

### **Ethics, public policy and behavioral genetics [opinion]**

Israel Medical Association Journal 2003 February; 5(2): 83-86



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

---



**Book** Document 84

Gander, Eric M.

### **ON OUR MINDS: HOW EVOLUTIONARY PSYCHOLOGY IS RESHAPING THE NATURE-VERSUS-NURTURE DEBATE**

Baltimore, MD: Johns Hopkins University Press, 2003. 293 p.

Call number: [BF698.95 .G36 2003](#)

---



\*  **Book** Document 85

Somit, Albert and Peterson, Steven A., eds.

### **HUMAN NATURE AND PUBLIC POLICY: AN EVOLUTIONARY APPROACH**

New York: Palgrave Macmillan, 2003. 266 p.

Call number: [H97 .H86 2003](#)

---



**Book** Document 86

Peters, Ted

### **PLAYING GOD? GENETIC DETERMINISM AND HUMAN FREEDOM**

New York: Routledge, 2003. 260 p.

Call number: [QH438.7 .P48 2003](#)

---



**Book** Document 87

Kaplan, Gisela and Rogers, Lesley J.

**GENE WORSHIP: MOVING BEYOND THE NATURE/NURTURE DEBATE OVER GENES, BRAIN, AND GENDER**

New York: Other Press, 2003. 294 p.

Call number: [QP81.5 .K37 2003](#) FIND IN A LIBRARY®

---



**Book** Document 88

Plomin, Robert; DeFries, John C.; Craig, Ian W.; and McGuffin, Peter, eds.

**BEHAVIORAL GENETICS IN THE POSTGENOMIC ERA**

Washington, DC: American Psychological Association, 2003. 608 p.

Call number: [QH457 .B427 2003](#) FIND IN A LIBRARY®

---



**Book** Document 89

Bear, Greg

**DARWIN'S CHILDREN**

New York: Ballantine Books, 2003. 383 p.

Call number: [PS3552 .E157 D39 2003](#) FIND IN A LIBRARY®

---



**Book** Document 90

Ridley, Matt

**NATURE VIA NURTURE: GENES, EXPERIENCE, AND WHAT MAKES US HUMAN**

New York: HarperCollins, 2003. 326 p.

Call number: [QH438.5 .R535 2003](#) FIND IN A LIBRARY®

---



\*  **Chapter** Document 91

Bailey, J. Michael

**Sexual orientation: genetics.**

In: Cooper, David N., editor-in-chief. Nature Encyclopedia of the Human Genome. New York: Nature Pub. Group; 2003: 264-266.

Call number: [QH447 .E53 2003 v.5](#)

---



\*  **Chapter** Document 92

Chadwick, Ruth

**Personal identity: genetics and determinism.**

In: Cooper, David N., editor-in-chief. Nature Encyclopedia of the Human Genome. New York: Nature Pub. Group; 2003: 547-549.

Call number: [QH447 .E53 2003 v.4](#)

---



\*  **Chapter** Document 93

Goodey, C.F.

**Intelligence, heredity, and genes: a historical perspective.**

In: Cooper, David N., editor-in-chief. Nature Encyclopedia of the Human Genome. New York: Nature Pub. Group; 2003: 518-523.

Call number: [QH447 .E53 2003 v.3](#)

---





\*  Chapter Document 94

King, David

**Intelligence: ethical debates about the search for IQ quantitative trait loci.**

In: Cooper, David N., editor-in-chief. Nature Encyclopedia of the Human Genome. New York: Nature Pub. Group; 2003: 514-518.

Call number: [QH447 .E53 2003 v.3](#)

---



\*  Chapter Document 95

Bostock, Jennifer; Adshead, Gwen

**Criminal responsibility and genetics.**

In: Cooper, David N., editor-in-chief. Nature Encyclopedia of the Human Genome. New York: Nature Pub. Group; 2003: 974-978.

Call number: [QH447 .E53 2003 v.1](#)

---



\*  Article Document 96

Gibson, William T.; Dormor, Duncan J.

**Searching for the `natural': the case of the gene `for' homosexuality**

Human Reproduction and Genetic Ethics: An International Journal 2003; 9(2): 30-35



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

---



\*  Article Document 97

Nuffield Council on Bioethics

**New report -- genetics and human behaviour: the ethical context**

Human Reproduction and Genetic Ethics: An International Journal 2003; 9(1): 1-2



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

---



\*  Article Document 98

Elkins, Lindsay A.

**Five foot two with eyes of blue: physical profiling and the prospect of a genetics-based criminal justice system**

Notre Dame Journal of Law, Ethics and Public Policy 2003; 17(1): 269-305



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

---



\*  Article Document 99

Lorenz, David R.

**Behavioral genetics: scientific and social acceptance**

Journal of Biolaw and Business 2003; 6(2): 30-39



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

---



\*  Article Document 100

Nordgren, A.

## Metaphors in behavioral genetics

Theoretical Medicine and Bioethics 2003; 24(1): 59-77

**Abstract:** Behavioral geneticists sometimes use metaphors to describe the role of genes in human behavior. In this paper, five sample texts are analyzed: a popular book, a textbook, a scientific review article, and two original scientific articles representing different approaches in behavioral genetics. Metaphors are found in all the different kinds of sample texts, not only in the popular book and the textbook. This suggests that metaphors are used not only for rhetorical or pedagogical purposes but play a more fundamental role in scientific understanding. In the sample texts, the metaphors tend to be antideterministic, i.e., they do not imply genetic determinism but stress the interaction of multiple genes and multiple environmental factors. No conclusion can be drawn, however, as to whether antideterminism is representative of present-day behavioral geneticists in general. Certain historically important metaphors that may imply genetic determinism are qualified, avoided, or explicitly rejected. There are tensions between some of the metaphors, making them difficult to combine. All the metaphors that are used appear empirically apt, however sometimes only with certain qualifications.



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

---

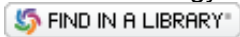


\*  Article Document 101

Barbour, V.

### **Ethical guidance given on genetics of normal human behaviour [news]**

Lancet Neurology 2002 November; 1(7): 398



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

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

---



\*  News Document 102

Hargreaves, Sally

### **Safeguards needed now to prevent unethical genetic selection in future [news]**

BMJ: British Medical Journal 2002 October 5; 325(7367): 733



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

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

---

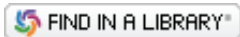


\*  News Document 103

Adam, David

### **Criminal courts 'should take genetics into account' [news]**

Nature 2002 October 3; 419(6906): 422



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

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

---

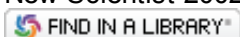


\*  Article Document 104

Concar, David

### **There's no pill for curing a hellish upbringing**

New Scientist 2002 August 10; 175(2355): 25



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

---



**Article** Document 105

Müller-Hill, Benno

**Human behavioural genetics -- past and future**

Journal of Molecular Biology 2002 June 14; 319(4): 927-929



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

---



**Book** Document 106

Nuffield Council on Bioethics

**GENETICS AND HUMAN BEHAVIOUR: THE ETHICAL CONTEXT**

London: Nuffield Council on Bioethics, 2002. 220 p.

Call number: [QH457 .G45 2002](#)

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

---



**Book** Document 107

Alland, Alexander

**RACE IN MIND: RACE, IQ, AND OTHER RACISMS**

New York: Palgrave Macmillan, 2002. 219 p.

Call number: [HT1521 .A38 2002](#)

---



**Book** Document 108

Lynn, Richard and Vanhanen, Tatu

**IQ AND THE WEALTH OF NATIONS**

Westport, CT: Praeger, 2002. 298 p.

Call number: [BF431 .L96 2002](#)

---



**Book** Document 109

Konner, Melvin

**THE TANGLED WING: BIOLOGICAL CONSTRAINTS ON THE HUMAN SPIRIT**

New York: Henry Holt, 2002. 540 p.

Call number: [QP401 .K6 2003](#)

---



**Book** Document 110

Fish, Jefferson M., ed.

**RACE AND INTELLIGENCE: SEPARATING SCIENCE FROM MYTH**

Mahwah, NJ: Lawrence Erlbaum, 2002. 436 p.

Call number: [BF431 .R27 2002](#)

---



**Book** Document 111

Laland, Kevin N. and Brown, Gillian R.

**SENSE AND NONSENSE: EVOLUTIONARY PERSPECTIVES ON HUMAN BEHAVIOR**

Oxford/New York: Oxford University Press, 2002. 369 p.

Call number: [BF701 .L28 2002](#)



**Book** Document 112

Benjamin, Jonathan; Ebstein, Richard P. and Belmaker, Robert H., eds.  
**MOLECULAR GENETICS AND THE HUMAN PERSONALITY**  
Washington, DC: American Psychiatric Press [APA], 2002. 356 p.

Call number: [QP402 .M654 2002](#)

---



**Book** Document 113

Miele, Frank and Jensen, Arthur Robert  
**INTELLIGENCE, RACE, AND GENETICS: CONVERSATIONS WITH ARTHUR R. JENSEN**  
Boulder, CO: Westview Press, 2002. 243 p.

Call number: [BF431 .J396 2002](#)

---



**Book** Document 114

McGuffin, Peter; Owen, Michael J.; and Gottesman, Irving I., eds.  
**PSYCHIATRIC GENETICS AND GENOMICS**  
Oxford/New York: Oxford University Press, 2002. 472 p.

Call number: [RC455.4 .G4 P775 2002](#)

---



**Book** Document 115

Pinker, Steven  
**THE BLANK SLATE: THE MODERN DENIAL OF HUMAN NATURE**  
New York: Viking, 2002. 509 p.

Call number: [BF341 .P47 2002](#)

---



\*  **Chapter** Document 116

Beckwith, Jon; Alper, Joseph S.  
**Genetics of human personality: social and ethical implications.**  
In: Benjamin, Jonathan; Ebstein, Richard P.; Belmaker, Robert H., eds. Molecular Genetics and the Human Personality. Washington, DC: American Psychiatric Pub.; 2002: 315-331.

Call number: [QP402 .M654 2002](#)

---



\*  **Chapter** Document 117

Beckwith, Jon  
**Geneticists in society, society in genetics.**  
In: Alper, Joseph S.; Ard, Catherine; Asch, Adrienne; Beckwith, Jon; Conrad, Peter; Geller, Lisa N., eds. The Double- Edged Helix: Social Implications of Genetics in a Diverse Society. Baltimore, MD: Johns Hopkins University Press; 2002: 39-57.

Call number: [QH438.7 .D68 2002](#)

---



\*  **Article** Document 118

Thomas, Sandy  
**Ethical questions for behavioural genetics research [editorial]**  
Journal of Forensic Psychiatry 2001 December; 12(3): 491-494

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

---

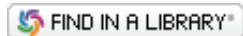


\*  **Article** Document 119

United Kingdom. Nuffield Council on Bioethics

**Mental disorders and genetics: the ethical context: conclusions and recommendations**

Journal International de Bioethique / International Journal of Bioethics 2001 June; 12(2): 89-92



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

---



\*  **Article** Document 120

Nuffield Council on Bioethics

**Genetics and human behavior [news]**

Bulletin of Medical Ethics 2001 February; (165): 4-5



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

---



\*  **Book** Document 121

Sweeney, Gerald

**"FIGHTING FOR THE GOOD CAUSE": REFLECTIONS ON FRANCIS GALTON'S LEGACY TO AMERICAN HEREDITARIAN PSYCHOLOGY**

Philadelphia: American Philosophical Society, 2001. 136 p.

Call number: [BF701 .S93 2001](#)

---



**Book** Document 122

Steen, Wim J. van der and Ho, Vincent K.Y.

**METHODS AND MORALS IN THE LIFE SCIENCES: A GUIDE FOR ANALYZING AND WRITING TEXTS**

Westport, CT: Praeger, 2001. 212 p.

Call number: [R118.6 .S84 2001](#)

---



**Book** Document 123

Moore, David S.

**THE DEPENDENT GENE: THE FALLACY OF "NATURE VS. NURTURE"**

New York: Henry Holt, 2001. 312 p.

Call number: [QH438.5 .M66 2003](#)

---



**Book** Document 124

Plomin, Robert; DeFries, John C.; McClearn, Gerald E.; and McGuffin, Peter

**BEHAVIORAL GENETICS**

New York: Worth Publishers, 2001. 449 p.

Call number: [QH457 .P56 2001](#)

---



**Book** Document 125

Wasserman, David and Wachbroit, Robert, eds.

**GENETICS AND CRIMINAL BEHAVIOR**

Cambridge/New York: Cambridge University Press, 2001. 335 p.

Call number: [RC455.4 .G4 G437 2001](#) 

---

Document 126

Barash, David P.

**REVOLUTIONARY BIOLOGY: THE NEW, GENE-CENTERED VIEW OF LIFE**

New Brunswick, NJ: Transaction, 2001. 213 p.

---



**Book** Document 127

Burnham, Terry and Phelan, Jay

**MEAN GENES: FROM SEX TO MONEY TO FOOD: TAMING OUR PRIMAL INSTINCTS**

New York: Penguin Books, 2001. 263 p.

Call number: [BF632 .B87 2001](#) 

---



**Book** Document 128

Rogers, Lesley

**SEXING THE BRAIN**

New York: Columbia University Press, 2001. 136 p.

Call number: [QP360 .R628 2001](#) 

---



**Chapter** Document 129

Cohen, Mitchel

**Is violence in your genes? The Violence Initiative Project: coming soon to an inner city near you.**

In: Tokar, Brian, ed. Redesigning Life? The Worldwide Challenge to Genetic Engineering. London: Zed Books; 2001: 205- 215.

Call number: [QH442 .R44 2001](#)

---



**Chapter** Document 130

Conrad, Peter

**Media images, genetics, and culture: potential impacts of reporting scientific findings on bioethics.**

In: Hoffmaster, Barry, ed. Bioethics in Social Context. Philadelphia: Temple University Press; 2001: 90-111.

Call number: [R724 .B4826 2001](#)

---




\*  **Article** Document 131

Coletta, Raymond R.

**Biotechnology and the creation of ethics**

McGeorge Law Review 2000 Fall; 32(1): 89-110



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

---



\*  **Article** Document 132

Marshall, Eliot

**The Shots Heard `Round the World [news]**

Science 2000 July 28; 289(5479): 570-571, 573-574



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



\*  **Article** Document 133

Florencio, Patrik S.

**Genetics, parenting, and children's rights in the twenty-first century**

McGill Law Journal 2000 May; 45(2): 527-558

**Abstract:** Not only do genetic traits sometimes translate into physical and mental illnesses, they may also manifest themselves as tendencies towards certain behaviours. This discovery has led to the misinterpretation and misapplication of genetic information, and has been directed to unforeseen uses, from criminal defence to genetic racism. The issue is especially sensitive when deciding if and when parents should have access to the genetic information of their children. The author begins with an overview of the principles of behavioural genetics and types of behaviour currently under study. Next, the social and psychological risks associated with genetic testing are presented, along with guidelines necessary to distinguish between testing which is therapeutic and that which is non-therapeutic. The distinction is a crucial one, as the author proposes a therapeutic-benefit test, advocating testing only where an effective intervention is available. Finally, the author concludes that legislation is the more appropriate medium for defining the extent of parental rights once intervention is allowed rather than leaving physicians to decide on a case-by-case basis.



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

---

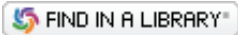


\*  **Article** Document 134

Frank, Lone

**When an Entire Country Is a Cohort [news]**

Science 2000 March 31; 287(5462): 2398-2399



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

---



\*  **Article** Document 135

Reiss, Michael J.

**The Ethics of Genetic Research on Intelligence**

Bioethics 2000 January 14(1): 1-15



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

---

Document 136

Dykens, Elisabeth M.; Hodapp, Robert M. and Finucane, Brenda M.

**GENETICS AND MENTAL RETARDATION SYNDROMES: A NEW LOOK AT BEHAVIOR AND INTERVENTIONS**

Baltimore, MD: Paul H. Brookes, 2000. 323 p.

Call number: [RC570.2 .D95 2000](#)

---



**Book** Document 137

Clark, William R. and Grunstein, Michael

**ARE WE HARDWIRED? THE ROLE OF GENES IN HUMAN BEHAVIOR**

Oxford/New York: Oxford University Press, 2000. 322 p.

Call number: [QH457 .C58 2000](#)

---



**Book** Document 138

Ehrlich, Paul R.

**HUMAN NATURES: GENES, CULTURES, AND THE HUMAN PROSPECT**

Washington, DC: Island Press/Shearwater Books, 2000. 531 p.

Call number: [GN281.4 .E374 2000](#) 

---



**Book** Document 139

Segal, Nancy L.

**ENTWINED LIVES: TWINS AND WHAT THEY TELL US ABOUT HUMAN BEHAVIOR**

New York: Plume, 2000. 396 p.

Call number: [BF723 .T9 S44 2000](#) 

---



**Book** Document 140

Entine, Jon

**TABOO: WHY BLACK ATHLETES DOMINATE SPORTS AND WHY WE'RE AFRAID TO TALK ABOUT IT**

New York: Public Affairs/Perseus Books, 2000. 387 p.

Call number: [GV706.32 .E57 2000](#) 

---



**Book** Document 141

Rushton, J. Phillippe

**RACE, EVOLUTION, AND BEHAVIOR: A LIFE HISTORY PERSPECTIVE**

Port Huron, MI: Charles Darwin Research Institute, 2000. 358 p.

Call number: [GN281.4 .R87 2000](#) 

---



**Book** Document 142

Rose, Hilary and Rose, Steven, eds.

**ALAS, POOR DARWIN: ARGUMENTS AGAINST EVOLUTIONARY PSYCHOLOGY**

New York: Harmony Books, 2000. 346 p.

Call number: [BF701 .A43 2000](#) 

---




**Book** Document 143

Richardson, Ken

**THE MAKING OF INTELLIGENCE**

New York: Columbia University Press, 2000. 210 p.

Call number: [BF431 .R413 2000](#) 

---



**Book** Document 144

Lewontin, Richard

**IT AIN'T NECESSARILY SO: THE DREAM OF THE HUMAN GENOME AND OTHER ILLUSIONS**

New York: New York Review of Books, 2000. 330 p.

Call number: [QH438.5 .L49 2000](#) 

---



**Book** Document 145

Kaplan, Jonathan Michael

**THE LIMITS AND LIES OF HUMAN GENETIC RESEARCH: DANGERS FOR SOCIAL POLICY**

New York: Routledge, 2000. 224 p.

Call number: [RB155 .K36 2000](#) 





\*  Article Document 146

Coletta, Raymond R.

**Biotechnology and the creation of ethics**

McGeorge Law Review 2000; 32(1): 89-110



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

---



\*  Chapter Document 147

Wasserman, David T.

**Behavioral genetics, human.**

In: Murray, Thomas H.; Mehlman, Maxwell J., eds. Encyclopedia of Ethical, Legal, and Policy Issues in Biotechnology. 2 vols. New York: John Wiley & Sons; 2000: 117-127.

Call number: [TP248.16 .E539 2000 v.1](#)

---

Save All

Print All

