

### **National Bioethics Advisory Committee**

<http://www.nih.gov/nbac/nbac.htm>

The bioethics committee offers advice to the National Science and Technology Council and others on bioethical issues arising from research related to human biology and behavior.

### **National Center for Genomic Resources**

<http://www.ncgr.org>

Comprehensive Genetics and Public Issues page; includes congressional bills related to genetic privacy.

### **The Gene Letter**

<http://www.geneletter.org/genetalk.html>

Bimonthly newsletter to inform consumers and professionals about advances in genetics and encourage discussion about emerging policy dilemmas.

### **Your Genes, Your Choices**

<http://www.nextwave.org/ehrl/books/index.html>

Booklet written in simple English, describing the Human Genome Project; the science behind it; and how ethical, legal, and social issues raised by the project may affect people's everyday lives.

## **General Genetics and Biotechnology**

Many of the following sites contain links to both educational and technical material.

### **HGMIS Community Education and Outreach Gateways Web Page**

<http://www.ornl.gov/hgmis/links.html>

### **Access Excellence**

<http://outcast.gene.com/ae/index.html>

Extensive genetic and biotechnology resources for teachers and nonscientists.

### **BIO Online (Biotechnology Industry Organization)**

<http://www.bio.com>

Comprehensive directory of biotechnology sites on the Internet.

### **Biospace**

<http://www.biospace.com>

Biotech industry site; profiles biotech companies by region.

### **BioTech**

<http://biotech.chem.indiana.edu>

An interactive educational resource and biotech reference tool; includes a dictionary of 6000 life science terms.

### **Biotechnology Information Center, USDA National Agricultural Library**

<http://www.nal.usda.gov/bic>

Comprehensive agricultural biotechnology resource; includes a bibliography on patenting biotechnology products and processes (<http://www.nal.usda.gov/bic/Biblios/patentag.htm>).

### **Bugs 'N Stuff**

<http://www.ncgr.org/microbe>

List of microbial genomes being sequenced, research groups, genome sizes, and facts about selected organisms. Links to related sites.

### **Careers in Genetics**

<http://www.faseb.org/genetics/gsa/careers/bro-menu.htm>

Online booklet from the Genetics Society of America, including several profiles of geneticists. See also career sections of sites specified above, such as Access Excellence.

### **Carolina Biological Supply Company**

<http://www.carosci.com/Tips.htm>

Teaching materials for all levels. Includes mini-lessons on selected scientific topics, two online magazines, What's New, software, catalogs, and publications.

### **Cell & Molecular Biology Online**

<http://www.tiac.net/users/pmgannon>

Links to electronic publications, current research, educational and career resources, and more.

### **CERN Virtual Library, Genetics section, Biosciences Division**

[http://www.ornl.gov/TechResources/Human\\_Genome/genetics.html](http://www.ornl.gov/TechResources/Human_Genome/genetics.html)

Includes an organism index linking to other pertinent databases, information on the U.S. and international Human Genome Projects, and links to research sites.

### **Classic Papers in Genetics**

<http://www.esp.org>

Covers the early years, with introductory notes. See also Access Excellence site above for genetics history.