

Delphi Public Library Resources

Cloning, Human Genetic Engineering, Stem Cell Research

In Print

Human cloning and human dignity: the report of the Presidents' Council on bioethics. Public Affairs, 2002.

174 Human

Beyond evolution: the genetically altered future of plants, animals, the earth—humans. Michael W. Fox. Lyons Press, 1999.

174 Fox

A clone of your own? Arlene Judith Klotzko. Cambridge Univ. Press, 2006.

174 Klotzko

After Dolly: the uses and misuses of human cloning. Ian Wilmut. W. W. Norton & Co., 2006.

174 Wilmut

The second creation: Dolly and the age of biological control. Ian Wilmut. Farrar, Straus & Giroux, 1999.

174 Wilmut

Stem cell research and cloning. Alan Marzilli. Facts on File, 2007.

TEEN 174.28 Marzilli

Stem cells. Jacqueline Langwith, ed. Greenhaven Press, 2007.

TEEN 174.28 Stem

Stem Cell Research: medical application and ethical controversies. Rev. ed. Joseph Panno. Facts on File, 2010.

TEEN 616.027 Panno

In Electronic Format

All titles accessed from title link in library catalog

Choosing children: genes, disability, and design. Jonathan Glover. Oxford Univ. Press, 2006.

The cloning sourcebook. Arlene Judith Klotzko, ed. Oxford Univ. Press, 2003.

Defending the genetic supermarket: the law and ethics of selecting the next generation. Colin Gavaghan. Routledge-Cavendish, 2007.

Design and destiny: Jewish and Christian perspectives on human germline modification. Ronald Cole-Turner, ed. MITI Press, 2008.

Genomics and society: legal, ethical, and social dilemmas. George Gaskell. Earthscan, 2006.

Is human nature obsolete?: genetics, bioengineering, and the future of the human condition. Harold W. Baillie and Timothy K. Casey, eds. MIT Press, 2005.

Just genes: the ethics of genetic technologies. Carol Isaacson Barash. Praeger, 2008.

On cloning. John Harris. Routledge, 2004.

Stem cell divide. Michael Bellomo. American Management Association, 2006.

Stem cells. Evelyn B. Kelly. Greenwood Press, 2007.

Online Sources

Accessible from the [Databases](#) link at the top of the library's homepage, at www.carrollnet.org/dpl, and then as noted below. Possible search terms: cloning, genetic engineering, science ethics, stem cell research.

Under General Sources, click [Virtual Reference Library](#), click [Proceed](#), and then [Gale Science in Context](#).

Under The Sciences, click [Gale Encyclopedia of Science](#), click [Proceed](#), click [Science](#), and then click [Gale Encyclopedia of Science](#).