



Genetic Variance Detection: Technologies For Pharmacogenomics, Karl Heinz Hecker, PAUL & Company PUB CONSOR, 2006, 0974876550, 9780974876559, 275 pages. This comprehensive reference for novice students and experienced scientists studying DNA in organisms compares and evaluates the technological choices available in detecting genetic variances in pharmacogenomics. Commonly used technologies such as sequencing, DNA array and chip technologies, mass spectrometry, gel- and chromatography-based technologies, as well as less commonly used methods are described in detail and illustrated with specific examples. Expert advice is presented on technological options to facilitate decisions about the utility and applicability of individual technologies for specific needs..

DOWNLOAD <http://bit.ly/19EovUS>

Invest Like a Shark How a Deaf Guy With No Job and Limited Capital Made a Fortune Investing in the Stock Market, James DePorre, Oct 16, 2007, Business & Economics, 208 pages. "As an individual investor, you can swim circles around the 'whales' of Wall Street ... by investing like a shark" (Book Jacket)..

VLSI fabrication principles silicon and gallium arsenide, Sorab Khushro Gandhi, Feb 23, 1983, Technology & Engineering, 665 pages. Fully updated with the latest technologies, this edition covers the fundamental principles underlying fabrication processes for semiconductor devices along with integrated

Watermelon , Marian Keyes, 2005, Fiction, 520 pages. Claire Webster, heroine of this breezy Irish bestseller, thinks hubby James is the man of her dreams until he ditches her for an older woman (Claire herself is 29) two hours

Trading In Genes Development Perspectives On Biotechnology, Trade and Sustainability, Ricardo Meléndez-Ortiz, Vicente Sanchez, 2003, , 321 pages. Few scientific developments have given rise to as much controversy as biotechnology. Numerous groups are united in their opposition expressing concern over environmental and

Biology , Stephen Webster, Dec 1, 1996, Biology, 188 pages. .

Biotechnology and Culture Bodies, Anxieties, Ethics, Paul Brodwin, 2000, Science, 296 pages. Biotechnology and Culture Bodies, Anxieties, Ethics Edited by Paul Brodwin Untangles the broad cultural effects of biotechnologies "A timely and perceptive look from many acute

Genetics , , , , . .

The Ethics of Biotechnology , Jonathan Morris (PhD.), 2006, Juvenile Nonfiction, 158 pages. Introduces the history of the field of bioethics and presents the moral and ethical arguments for and against the cloning of animals and humans, the use of stem cells in

Epigenetics , C. David Allis, Thomas Jenuwein, Danny Reinberg, 2007, Medical, 502 pages. (An) impressive volume. The contributors provide an accurate survey of the field . . . Their accounts help set the stage for deepening our understanding of epigenetic phenomena

The Biology of Cancer: Text , Robert Allan Weinberg, 2007, Medical, 796 pages. Accompanying CD-ROM contains ... "figures from text--in PowerPoint and JPEG formats; supplementary sidebars; mini-lectures; movies."--CD-ROM label..

Leaky Bodies and Boundaries Feminism, Postmodernism And (Bio)Ethics, Margrit Shildrick, 1997, Social Science, 252 pages. Drawing on postmodernist analyses, Leaky Bodies and Boundaries presents a feminist investigation into the marginalization of women within western discourse that denies female

<http://edufb.net/6785.pdf>
<http://edufb.net/323.pdf>
<http://edufb.net/10359.pdf>
<http://edufb.net/6406.pdf>
<http://edufb.net/8443.pdf>
<http://edufb.net/8433.pdf>
<http://edufb.net/332.pdf>
<http://edufb.net/3357.pdf>
<http://edufb.net/5137.pdf>
<http://edufb.net/4457.pdf>
<http://edufb.net/5962.pdf>
<http://edufb.net/1471.pdf>