SEPTEMBER 2004 VOLUME 2, NUMBER 1

BioTeach Reviews & Readings

Life-science articles for the scientific layman





BioTeach Reviews & Readings

Paul A. Lythgo



Volume 2 Number 1 Fall 2004

1	Mammalian Cloning David H.W. Ng	88	The New Antimicrobials: Cationic Peptides Sara Wilcox Plant Metabolomics Vicki Maloney Sarin Nerve Gas Or How I learned to Stop Worrying and Love PON-1 Beth Simpson Telomeres and their Role in Cancer Johanna Ip
6	Assisted Reproductive Technologies Chantal Levesque	93	
13	Attack of the Clones: The Use of Somatic Embryogenesis in Forestry Alex Lane	101	
18	Bioremediation Molly Leung	107	
23	Caenorhabditis elegans: The Heavyweight Champ of Gene Knockout Technology Rachel Pan		
		113	Vector-mediated Gene Therapy and the Herpes Simplex Virus Chantal Levesque
28	Dendritic Cells Mei Mei Tian		
33	The Design of Blood Substitutes: Oxygen Carriers Pascal Beauchesne		
39	Genetic Screening for Huntington's Disease Shannon Wright		
44	Half-baked Science: A Pimer on Medicinal Cannabis Ryan Phillipe		
53	Is it Possible to Build Computers from Living Cells? Vijay Sharma		
61	Junk-greedy Greens: Phytoremediation as a New Option for Soil Contamination Corrine Cluis		
68	Learning, Memory and the Quest for Nootropia Brennan Eadie		
76	Legal Rights and the Maternal-Fetal Conflict Linda Tran		
81	Molecular Virology of HIV-1 and Current Antiviral Strategies		