

December 1999

Of Mice and Men, pp. 14–17
Lisa Stubbs

April 2000

Commentary: Toward a Biological
Revolution, p. 3

The Joint Genome Institutes: Decoding the
Human Genome, pp. 4–11
Elbert Branscomb

May 2000

Commentary: Good, Bad, or Ugly,
Microbes Deserve Our Respect, p. 3

Uncovering Bioterrorism, pp. 4–11
Bert Weinstein

July/August 2000

Biomedical Research Benefits from
Counting Small, pp. 12–19
John Knezovich

January/February 2001

From Dosimetry to Genomics, pp. 10–13
Mort Mendelsohn

April 2001

Commentary: Computer Modeling
Advances Bioscience, p. 3

A New Kind of Biological Research,
pp. 4–11
Mike Colvin

Leading the Attack on Cancer, pp. 15–17
Jim Felton

May 2001

The Human in the Mouse Mirror,
pp. 12–20
Lisa Stubbs

September 2001

Zeroing In on Genes, pp. 4–5
Allen Christian

January/February 2002

Rapid Field Detection of Biological
Agents, pp. 24–26
Richard Langlois

March 2002

Commentary: Counterterrorism is One
Part of the Threat Reduction Picture, p. 3
Tracking Down Virulence in Plague,
pp. 4–9
Pat Fitch

June 2002

Commentary: Fighting Bioterrorism,
Fighting Cancer, p. 3

A Two-Pronged Attack on Bioterrorism,
pp. 4–11
Rod Balhorn

October 2002

Sending Up Signals for Genetic Variation,
pp. 4–5
Allen Christian

November 2002

50th Anniversary Highlight: Biological
Research Evolves at Livermore, pp. 22–30

January/February 2003

Understanding Cells in a New Way with
Three-Dimensional Models, pp. 15–18
Andrew Quong

June 2003

Chromosome 19 and Lawrence Livermore
Form a Long-lasting Bond, pp. 14–20
Lisa Stubbs

July 2003

Cells Respond Uniquely to Low-Dose
Ionizing Radiation, pp. 12–19
Andrew J. Wyrobek