Here's why:

1. Genome Research publishes the best and most creative research on physical and genetic mapping, DNA sequencing, gene discovery, informatics, statistical and mathematical methods, technology development, and gene function.

   A Novel In Vivo Method to Detect DNA Sequence Variation
   Malek Faham and David R. Cox

   The Genexpress Index: A Resource for Gene Discovery and the Genic Map of the Human Genome
   Rémi Houlgatte, Régine Mariage-Samson, Simone Duprat, Anne Tessier, Simone Bentolila, Bernard Lamy, and Charles Auffray

   A Biometrical Genome Search in Rats Reveals the Multigenic Basis of Blood Pressure Variation
   Nicholas J. Schork, José E. Krieger, Maria R. Trelliet, Klebber G. Franchini, George Keikir, Eduardo M. Krieger, Eric S. Lander, Victor J. Doze, and Howard J. Jacob


   A Physical Map of Chromosome 2 of Arabidopsis thaliana
   Eve Ann Zaxage, Ming Li Wang, Julia Dewdney, David Bouchet, Christine Camilleri, Stephen Belmonte, Lu Huang, Maureen Dolar, and Howard M. Goodman

3. Genome Research publishes review articles that put current research accomplishments into perspective.

   Hyper-recombination and Bloom's Syndrome: Microbes Again Provide Clues About Cancer
   Rodney Rothstein and Serge Gangloff

   Around the Genomes: The Drosophila Genome Project
   Gerald M. Rubin

4. Genome Research is expanding the "PCR Methods and Applications" section to incorporate more methods germane to genome research — henceforth, the "Genome Methods" section.

   Cross-screening: A New Method to Assemble Clones Rapidly and Unambiguously into Contigs
   John Locke, Gray Rainbow, Heather McDermid, David Nasik, David Pilgrim, John Bell, Kenneth Roy, and Ross Hodggets

5. Genome Research has also begun publishing letters — concise reports describing the structure, sequence, expression, and/or other biologically relevant features of a gene, with supplementary data made available electronically.

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