Ultrafast lasers

Knocking Genes In Instead of Out

Shrinking an Interferometer to Atom Size

Perspective

Genetic Networks

W. F. Loomis and P. W. Sternberg

Article

Circuit Simulation of Genetic Networks

H. H. McAdams and L. Shapiro

Research Article

Structure of Bam H1 Endonuclease

Bound to DNA: Partial Folding and Unfolding on DNA Binding


Reports

Fabrication of Submicrometer Features on Curved Substrates by Microcontact Printing

R. J. Jackman, J. L. Wilbur, G. M. Whitesides
Fragment of an elastomeric stamp used to print self-assembled monolayers on curved surfaces. The colors are light-diffracted from patterns of micrometer-scale relief features on one surface of the stamp. Contact printing with a flexible stamp circumvents some of the limitations of narrow depth-of-field that restrict photolithography to flat surfaces. (The stamp is 15 millimeters wide and 0.4 millimeter thick.) See page 664.

[Image: Felice Frankel]
Editor's Summary

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