could activate certain paths within this electronic maze and shut down others, configuring the switches electronically to work together as a circuit. If particular switches in the grid were out of place or otherwise defective, the configuration would simply bypass them.

For their demonstration, the researchers used conventional chip patterning techniques to lay down a parallel set of four aluminum wires on top of a silicon chip coated with a layer of insulating silicon dioxide. Next, they coated the whole surface and wires with a layer, just one molecule thick, of organic molecules called rotaxanes. Finally, they channeled a vapor of titanium and aluminum through a mask carrying a thin slit oriented perpendicular to the other wires. As the vapor condensed, it formed the top wire that crossed each of the four others.

Each of these junctions—with a patch of rotaxane molecules sandwiched between the perpendicular wires—formed a switch. Unaltered, each switch was "on," allowing current to flow from the bottom wire, through the rotaxanes, and into the top wire. "[The rotaxanes] are like a stone in a river," says Heath. "It's hard for the electrons to make the entire leap across the river [from one wire to the other], but they can easily make half the leap and then jump again to the other side." But applying a small positive voltage between two perpendicular wires oxidizes the rotaxanes, permanently removing electrons and altering their electronic behavior to prevent current from flowing through them. "Now the only way electrons can get across is to jump over the entire river in one leap," says Heath. Because only a paltry few can manage it, the current drops precipitously and so the switch is "off."

This demonstration circuit is not very flexible, because the rotaxanes cannot be restored to their original state once oxidized, so turning off any given switch is irreversible. That's sufficient for read-only memory and certain kinds of logic circuits, as the California researchers showed when they linked several switches in circuits to perform basic logical operations. But the researchers are currently investigating similar organic molecules in hope of finding one that will switch back and forth. Such reversibility, says Heath, would allow them to create a novel version of computer memory that could be written and erased many times over.

For now, says Heath, the novel circuitry has a long way to go before it's ready to challenge the Pentium. One project, he says, is shrinking the hefty wires. In theory, the switches should be unaffected as the wire dimensions fall, because the switching is performed by the rotaxanes, which would remain unchanged. In fact, Heath says that he and his colleagues are already working on a scheme to forge the wires out of carbon-based nanotubes, which can be just a single nanometer across yet micrometers long. If a computer based on nanotube wires and molecular switches could be built, says Heath, "you would get 100 workstations in a grain of sand." That would keep the computer industry humming along for quite a few years.

-ROBERT F. SERVICE

## ELECTRONIC PUBLISHING

## **U.S., European Backers Differ on E-biomed Plan**

U.S. and European groups hoping to start an Internet publishing outlet known as "E-biomed" appear to be on divergent paths, raising a question about whether they can agree on a format. Whereas the Americans want to begin the project with an unedited, unreviewed preprint depository, the principal European advocate—Frank Gannon, executive director of the European Molecular Biology Organization (EMBO) in Heidelberg, Germany-states in a position paper released on 7 July that he does

not support such a scheme. In his paper, "EMBO and the electronic publishing initiative," Gannon says he welcomes electronic publication but draws the line at a "non-reviewed depository." "EMBO would have no role" in the latter, he writes.

Gannon is concerned that an unedited outlet could "severely undermine biomolecular research," and he thinks it "requires some element of monitoring." He believes that monitor-

ing must "go beyond" culling out "injurious or insulting passages," as U.S. advocates have suggested. In Gannon's view, all articles with EMBO's stamp should be cleared at a minimum by a panel of "assessors," which he views as less demanding than full peer review. Gannon sees a need to distinguish between properly vetted reports and those that may be "incomplete" or "erroneous." His "simple" solution: create a streamlined process that checks to see that the experiments described are "correctly designed, the data are factually correct, and the conclusions are not exaggerated."

This approach differs from the original E-biomed concept. It was the brainchild of several U.S. biomedical researchers, including Stanford University geneticist Pat Brown, National Center for Biotechnology Information director David Lipman, and National Institutes of Health (NIH) director Harold Varmus. Varmus first mentioned that the federal government might get behind the proposal in comments to NIH's budget-writing overseers in the House in March (Science, 12 March, p. 1610). Since then, he has refined the idea in two commentaries published on NIH's Web page and in talks to scientific groups, including meetings of gene therapists, science writers, and Chinese researchers.

Although the details have changed, E-biomed's core format has remained the same. Brown and several colleagues in his field of genetics first envisioned it as a way to share large files of gene expression data rapidly without going through traditional peer review, editing, and paper printing. The basic idea was to support free access and immediate publication in an e-print depository, which would accept the work of

any scientist, with screening to remove only obscene or gratuitous material. As the plan evolved, its advocates at NIH broadened the scope to include research across all the life sciences. They also added new layers, giving authors the option of submitting to an unreviewed section of the depository or to a section that would include multilayered review schemes, perhaps run by existing peer-reviewed journals. Publishers have mixed policies on whether they would accept e-print articles for print publication, but few have welcomed E-biomed.

Meanwhile, Varmus has suggested in recent talks that E-biomed be launched with what Lipman calls the "non-

controversial" element—the release of genetic data files, as originally proposed. This "would be a healthy place to start" the experiment "and see how we manage it," Varmus told a meeting of science writers in Washington, D.C., on 30 June.

Gannon, for his part, seeks to minimize differences with NIH. "I think that we are both still working toward the same general goal of a single searchable site," he wrote in response to an e-mail query: "We have different appreciations at present about how that can be achieved."

-ELIOT MARSHALL



Conditional mode. EMBO's Gannon favors e-prints if cleared by "assessors."