GERMAN RESEARCH BUDGET

Less Money, But Much Needed Reform

HEIDELBERG—Jürgen Rüttgers, Germany's minister for science and education, had good and bad news for the country's scientists last week. After weeks of speculation, while the federal government hammered out massive budget cuts for 1997, his ministry emerged with \$10 billion—2.5% less than last year, the second straight year of cuts. But Rüttgers added a positive spin with a set of proposals to bring much-needed reform to many of Germany's nonuniversity research centers: more autonomy, less red tape, and more competition in funding.

The most conspicuous victim of the cuts appears to be the German Space Agency, DARA, which has been targeted for closure. Some of its functions will be taken over by the Aerospace Research Establishment—one of Germany's national research centers—headquartered in Cologne, and the two have been given until October to suggest how this could work. The decision—which Rüttgers claims will bring more efficiency to space science policy-making—came as a shock to space scientists and, say insiders, even to DARA itself. "I was taken completely by surprise," says Peter Mezger, director of the Max Planck Institute for Radio Astronomy in Bonn and a scientific adviser to DARA. "Whether we can really increase efficiency without DARA, I don't know."

Although less dramatic, the proposed reforms—which must still be negotiated with various scientific bodies—could have long-lasting impact. Despite the overall budget cut, Rüttgers has kept to a scheme that began shortly after reunification in 1990: 5% yearly increases for the DFG, Germany's main research grant agency. The idea was to force more competition for research money at the universities, where—amid massive cutbacks—funds are still given out with little quality control (*Science*, 12 July, p. 172).

And if Rüttgers gets his way, increased competition for research money will now extend beyond the universities. The next arena is likely to be 45 of the "Blue List" institutes, research and service centers that get most of their funds as block grants from the government. Rüttgers has proposed shifting some of this—up to 5% at first—to the DFG, so that Blue List researchers must compete for more of their money. And with its suggestions for streamlining decision-making and allowing institutes more autonomy, the package contains "very welcome ideas," says Beatrix Vierkorn-Rudolph, administrative head of the association of Blue List institutes. Less welcome, however, could be Rüttgers's statement that he will halt federal funding of Blue List institutes that get a thumbs-down review from the Science Council, Germany's main scientific advisory body. The council is 1 year into a 5-year project to evaluate all Blue List institutes, and so far has recommended complete or partial closure of five.

Also pegged for change are Germany's 16 national research centers, with 22,500 staff and over 20% of the research budget. Here, Rüttgers proposes moving some core funds to a competitive scheme within the 16 centers, and even cautiously raises the idea of shifting money directly to the DFG. But DFG President Wolfgang Frühwald is wary of this option: The national labs' budget is currently twice that of his entire agency, and handling even a small proportion of it "could overwhelm the DFG," he says.

Rüttgers's budget also protects efforts to forge links between basic researchers and industry. The government gave a modest 1.3% rise to the Fraunhofer Institutes, which carry

out applied research largely under contract to industry. And the DFG will expand its pilot project for "transfer grants" to researchers who collaborate with industry. At present, only \$3.3 million is budgeted for this scheme, says Frühwald. While this will grow to \$10 million in the next couple of years, "to do it robustly will need much more," he says. But Harald zur Hausen, director of Heidelberg's German Cancer Research Center (one of the national labs). expressed worry over Rüttgers's call for national labs to orient their research themes and strategies more toward industry's goals. "That would really be a disaster for an institute like ours. It would substantially change our scope. We need to take a very long view," he says.

Despite their disappointment over the cuts, researchers who spoke with *Science* generally favored the spirit, if not every detail, of Rüttgers's proposals, which one called an "Americanization" of Germany's research system. Says Frühwald: "This was a strong serve from the minister. We have to wait and see whether it will be an ace."

-Patricia Kahn

__ XENOTRANSPLANTS ____

IOM Backs Cautious Experimentation

As transplant clinics have struggled to keep up with the demand for human organs and tissues in recent years, researchers have been eveing an alternative source of biomaterials: animals. But clinical trials of this option known as xenotransplantation—paused in 1995 when some researchers became concerned that the experiments might touch off novel epidemics by permitting pathogens to cross species barriers. The U.S. Food and Drug Administration (FDA) urged restraint while it studied the issue, and the Institute of Medicine (IOM) undertook a broad review of the risks. This week, the IOM cautiously endorsed xenotransplants. And government officials are signaling that they are also close to finalizing guidelines for clinical trials.

The IOM panel, chaired by nephrologist Norman Levinsky of the Boston University Medical Center, concludes that the benefits of xenotransplants outweigh the risks. The panel advises, however, that new trials should be delayed until the government has put some guidelines into place. The Department of Health and Human Services (HHS) is now finalizing rules that mirror those suggested by the IOM panel, and the department is moving forward with a national registry of data on xenotransplant patients, a measure recommended by the IOM.

The Levinsky panel found that "there is every reason to believe that the potential for transmission of infectious agents ... from animals to human transplant recipients is real." It cites examples of diseases that were probably

transmitted from animals to humans, such as the Ebola and Marburg viruses, Creutzfeldt-Jakob disease, and HIV. "[A]lthough the degree of risk cannot be quantified, it is unequivocally greater than zero," the report* says. But the panel concluded that given the severe shortage of human donors, "the potential benefits of xenotransplants are great enough to justify this risk."

A similar panel in the United Kingdom recently took a more cautious line, however. Earlier this year, the Nuffield Council on Bioethics advised against primate-to-human transplants because of the risk of disease and ethical concerns, and advocated pig-to-human transplants only after more is known about the risks (*Science*, 8 March, p. 1357). The IOM plans to hold a workshop on 24 July at the National Academy of Sciences in Washington to discuss the two reports.

The IOM panel considered a range of options for managing the risks, Levinsky says, from leaving decisions to Institutional Review Boards (IRBs) to requiring that each protocol be reviewed by a national panel similar to the National Institutes of Health's (NIH's) Recombinant DNA Advisory Committee (RAC), which reviews gene therapies. But while the former offered too few safeguards, a RAC-like system, he says, could

Xenotransplantation: Science, Ethics, and Public Policy, Institute of Medicine, Washington, D.C., 202-334-2000.

lead to "unnecessary delays." So the panel settled on guidelines, to be implemented by IRBs and animal-care committees, that the report says should be "required of all experimenters and institutions that undertake xenotransplantation trials in humans." The report suggests that HHS form an advisory committee "to coordinate but not to regulate" research, policy, and monitoring. It also recommends studies of ethical issues.

The IOM's suggested rules—which include procedures for ensuring disease-free donor animals, surveillance of patients, and maintenance of tissue banks—are similar to those drawn up over the past year by the FDA, NIH, and the Centers for Disease Control and Prevention. Staffers say the govern-

ment guidelines, still awaiting final approval by HHS, will be issued soon.

Among other things, these new guidelines would require extensive testing of cell lines and organs before they are transplanted into humans. They would ask physicians to monitor patients after surgery and report data back to an anonymous national registry, for as long as the patients live. On 8 July, the government solicited proposals for a pilot database to store such information.

Xenotransplant research was effectively put on hold last year when the FDA decided that a proposal to transplant baboon bone marrow into an AIDS patient should be subject to review (*Science*, 5 May 1995, p. 630). The trial was approved and the experiment later performed, with disappointing results. But other experimenters have been awaiting the HHS guidelines. Now, with the release of the IOM report, the research is poised to resume.

A xenotransplant researcher who has seen a summary of the IOM report, surgeon Thomas Starzl of the University of Pittsburgh, calls it a "good document" that strikes a balance between "crazies on both sides of the teeter-totter." His one criticism, he says, is that it paints an overly optimistic picture of xenotransplantation, which still hasn't overcome problems such as organ rejection. "Blastoff time isn't here yet," he warns, even if the conditions for launch are much better than they were a year ago.

-Jocelyn Kaiser

PARTICLE PHYSICS.

Upgraded LEP Bags First W Pairs

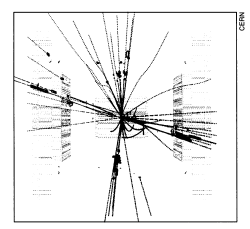
Just 2 days after restarting their main accelerator following a major upgrade, physicists at CERN, Europe's particle physics center near Geneva, got some welcome news. On 10 July they witnessed their first creation of pairs of so-called W particles, the charged carriers of the weak nuclear force, which controls some types of radioactivity as well as the nuclear burning of the sun. The event itself was not a big surprise, for the upgraded Large Electron-Positron (LEP) collider, dubbed LEP2, was designed to have just the right energy to produce W pairs. But it provided a reality check on the functioning of the revamped machine—indeed, since that first sighting LEP has been producing W pairs daily, and physicists can now study the particles in detail. "It's the beginning of a new era," says CERN physicist Daniel Treille.

CERN engineers have cranked up LEP's energy while leaving all of the machine's beam-bending and particle-detection technology essentially untouched. This was achieved by adding 60 superconducting accelerating cavities last autumn and a further 84 cavities over the winter. The upgrade brings the available collision energy to 161 gigaelectron volts (GeV). At such energies, colliding electrons and antielectrons, or positrons, have enough energy, in theory, to produce an entire heavy atom such as gold, but far more likely is the creation of pairs of W particles, with a mass just above 80 GeV each. Three more upgrade steps will bring the energy to 192 GeV by 1998. "The significance of the LEP events is that they signal the functioning of the LEP2 machine," says Stanford Linear Accelerator Center experimenter Morris Swartz.

As the machine begins to explore uncharted territory, physicists will be on the lookout for two of their most sought-after quarries. One is the Higgs particle, which

is linked to the mechanism by which all particles acquire mass. The other is supersymmetry, a unifying principle at the heart of many attempts to construct theories combining all of nature's forces. Although beloved of theorists for many years, supersymmetry is thought to operate at energies only just within the reach of existing accelerators.

The main attraction for now, however, is the W pairs. Although W particles, and their chargeless companion, the Z⁰, were discov-



Moment of creation. Early production of a W pair in CERN's DELPHI detector.

ered in 1983 at CERN, they were produced in relatively "dirty" proton-antiproton collisions. "The difference at LEP2 is that we are making the Ws in electron-positron collisions. All we are making is the W^+ and W^- , and when they decay you can see all the different possible final states," says CERN physicist Pippa Wells.

All four of LEP's experimental detectors are looking for the production of W pairs. The first to strike lucky was the DELPHI detector, and young French researcher Achille Stocchi, from the Linear Accelerator Labo-

ratory at Orsay, near Paris, was the first person to see the event in the DELPHI control room. "This event is a very particular shape; it's really a cross. It's what we call a four-jet event," he says. Each opposing pair of jets arises from the decay of a W, and by analyzing the energy of the jets, researchers can calculate the mass of the original W particle. "It's the moment you dream of, to be there exactly at this moment, you feel something," says Stocchi.

The ability of LEP2 to precisely "weigh" the W particles will provide a powerful test for the Standard Model. "The W mass is predicted more precisely [by the model] than it is known at the moment," says Wells. A detailed comparison of predictions with the new experiments will allow researchers to monitor the participation of particles such as the much sought-after Higgs particle.

Other possible players that could turn up are the predicted supersymmetric twins to already known particles, often known as "superpartners." While the Higgs particle is an integral part of the Standard Model, supersymmetry goes one step beyond it, and the detection of superpartners could open up whole new realms of physics. Supersymmetry predicts that the lowest energy superpartners may fall within the energy range of today's top accelerators, and there have recently been suggested sightings of superpartners at the Fermi National Accelerator Laboratory near Chicago. "If superpartners have indeed been produced at Fermilab, it is very likely that they will be produced at LEP in the run that has just begun," says theorist Gordon Kane of the University of Michigan. Adds Swartz: "The observation of any such [particle] would revolutionize particle physics."

-Andrew Watson

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