

ments. And many of the details of the latest package, including amounts for science-related projects, are yet to be worked out. The Science and Technology Agency (STA) has requested \$2.3 billion.

One new project high on the list is a \$2.9 billion International University Village, a joint effort of STA and the ministries of Education (Monbusho) and International Trade and Industry to encourage more international exchange students and scholars to spend time in Japan. The collection of midrise buildings on a Tokyo site will include housing, a library, and other amenities for international exchange students and visiting researchers. It will also feature laboratories for venture businesses and for such research schemes as STA's ERATO program, under which research teams are assembled for 5 years. The three agencies are hoping for as much as half the total construction cost of the project, to be completed in early 2001.

Both Monbusho and STA have also requested significant amounts from the stimulus package to upgrade lab equipment and refurbish laboratories, as well as to accelerate big science projects already under way. The Institute of Physical and Chemical Research (RIKEN), an STA affiliate just outside Tokyo, could get as much as \$52.5 million for its Radioactive Isotope Beam Factory, a \$200 million facility with a superconducting synchrotron that would produce the world's most intense beams of unstable nuclei.

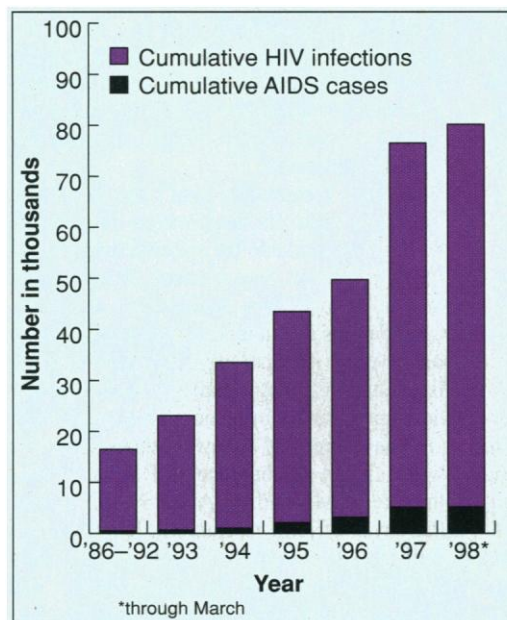
Yasushige Yano, the RIKEN physicist heading the project, says that the extra funding would restore the project's completion date of 2003 after cuts in this year's regular budget pushed that timetable back by 2 years. "It means we can meet our original completion plans," Yano says. Ocean research is another big winner. STA's wish list includes a proposed \$113 million for the deployment of instrumented buoys and the addition of various instruments to Japan's fleet of research vessels to facilitate studies of global climate change and to monitor sea-floor seismic activity.

But the largess doesn't stretch to big projects still in the planning stages. For example, the Japan Hadron Project at the High-Energy Accelerator Research Organization (KEK), the former National Laboratory for High-Energy Physics, is not in line for any of the stimulus spending because it requires further development and testing before it can move into the construction phase. "It's extremely disappointing," says KEK Director-General Hirotaka Sugawara. But KEK officials aren't standing still: They are looking for help in the regular 1999 budget, which will be finalized in the next 6 weeks.

—DENNIS NORMILE

India Prepares to Join U.S., World Teams

NEW DELHI—India is drawing up plans to participate in global efforts to develop and test vaccines against AIDS. The decision, made at the end of a meeting here earlier this month of AIDS scientists and government officials from India and the United States, represents a major step for a country traditionally very sensitive about its status in international medical research projects. But Indian officials say it will likely take a few years to decide how to marshal the country's R&D resources and link them with ongoing activities around the world.



Crisis ahead. Number of Indian cases of HIV infection and AIDS is rising rapidly.

"A good collaboration will really cut [development] time," says Seth Berkley, president of the New York-based International Aids Vaccine Initiative. India, he says, is one of only a handful of countries in the developing world that has both the scientific base and the technological capability to produce vaccines commercially. In addition, Berkley says, India is facing "a real emergency" based on a rising number of reported cases of HIV and AIDS (see graph).

A low-cost vaccine is seen as the only realistic way to combat AIDS in countries that cannot afford the expensive multidrug treatments now available in the industrial world. "Vaccines are absolutely essential to interrupt this epidemic in developing countries," says Anthony Fauci, the head of the U.S. delegation and director of the National Institute of Allergy and Infectious Diseases. "India should definitely take a leadership role

in this area," he adds, estimating that it might be 3 to 5 years until a vaccine suitable for India is ready to be tested.

Toward that goal, Fauci and other National Institutes of Health (NIH) officials invited Indian scientists to participate in two upcoming grants competitions for vaccine clinical trials, as well as to take advantage of existing U.S.-Indian agreements for collaborative research. Indian officials pledged their "deep commitment" to such joint efforts, adding that they hope NIH will provide much of the funding once they draw up a detailed plan. "We can take advantage by learning from the failures of others," says J. V. R. Prasad Rao, project director for the National AIDS Control Organization (NACO) of India.

The most advanced trials of a candidate vaccine, performed by Vaxgen of San Francisco, began at 15 U.S. sites this summer. Two other candidate vaccines also produced in the developed world are being tested for safety in Thailand and Uganda. Indian officials say their participation in future vaccine development is predicated upon getting in on the ground floor. "Unless India is made a full and equal partner in the development of a vaccine, and unless the candidate vaccine has been developed collaboratively, India will never allow the testing of a vaccine," says Manju Sharma, secretary of India's department of biotechnology. Officials also want to ensure that the vaccine protects against strains of the virus common in India rather than in Europe or North America.

U.S. and Indian scientists are already collaborating on a \$750,000 project involving India's National AIDS Research Institute in Pune and Johns Hopkins University in Baltimore. Researchers are collecting baseline data that could be used as part of a larger vaccine trial at Pune and other sites in India. "We are willing and enthusiastic about accepting Indian collaborations in vaccine development [in the hope that] it might lead to a quicker solution," says Fauci. Its absence, he adds, "will surely slow down" the global effort to control AIDS. —PALLAVA BAGLA
Pallava Bagla is a correspondent in New Delhi.

Can IL-2 Smoke Out HIV Reservoirs?

NEW DELHI—Potent cocktails of anti-HIV drugs have been enormously successful in keeping AIDS at bay in HIV-infected people. But although these combination therapies can knock the virus back to undetectable levels in patients' blood, HIV continues to lurk in

CREDIT: NACO, INDIA