BOB PAZ/CALTECH

time on any telescope built there. But, says Maria Teresa Ruiz of the University of Chile and a member of the AURA board. "Under those agreements, we Chilean astronomers can just use the facilities. We have no say about what instruments will be built, so we are not putting money or brains into [those projects]. With Gemini this will be different." The University of Chile's José Maza, a member of CONICYT's astrophysics advisory committee who, from 1993 to 1995, was also Chile's project scientist for Gemini, adds that "this should give Chile a chance to train technicians and engineers and make high technology available to students." For example, some Chilean engineers and technicians will go to Mauna Kea to help get Gemini North running next year. Then they'll return to Chile in time to do the same at Gemini South, which is scheduled to see first light in 2000. Another benefit of partnership, says Maza, "is that we will have access to the northern sky."

And Australia may yet join Gemini. Australia was told "from the beginning that if Chile satisfied the conditions, negotiations would cease," notes Van Citters. But, he continues, "The [Gemini] partners will not lightly say, Thanks for your interest. Spend your money elsewhere.' The Australians would bring a lot of scientific and technical expertise to the partnership. So the possibility that they might add about \$9 million to a project that is just getting under way is something we will discuss seriously in the next month or two." TONI FEDER

Biologist Baltimore Is Caltech President

n 15 October, David Baltimore will become president of Caltech. Baltimore, who won the Nobel Prize in Physiology or Medicine in 1975 (with Howard Temin and Renato Dulbecco). will be the first biologist to hold the post-indeed, he'll be the first president in Caltech's history who is neither a physicist nor an engineer.

To Caltech developmental neurobiologist David Anderson, who served on the faculty search committee, "Having a biologist as president is profoundly significant. It makes a powerful statement that Caltech recognizes the importance of biology, and that it would be difficult to remain cutting edge if it didn't move biology closer to the center of intellectual priorities."

"We do see biology and its interfaces [with other sciences] as being an important major thrust for Caltech in the coming decade," agrees physicist Kip

Thorne, who chaired the search committee. But. he adds, while Baltimore's being a biologist was seen as a plus, it wasn't a key consideration. "We felt we needed a president who would have clout and visibility and influence in government, society and industry," says Thorne. "The relationships between universities and each of these other sectors are in the process of being redefined. Baltimore has enormous wisdom and strength of character

and the ability to communicate. He will provide leadership within Caltech and will influence the external world with which we deal."

The choice of Baltimore has been widely welcomed by the Caltech faculty. The new president is known for his scientific achievements and for his long-time involvement in science policy, particularly in the areas of ethics of modern biology and AIDS research policy. He is also known in connection with charges of scientific fraud that were brought against his former colleague and coauthor Thereza Imanishi-Kari (who, after a decade-long saga, was exonerated last year). In general, the misconduct imbroglio isn't seen as a problem or disadvantage, savs Gordon Moore, chair of Caltech's board of trustees and one of the founders of Intel. "It was a tough time in his life, but we think he came through it very well.

For the most part, the fact that Baltimore is a biologist doesn't seem to faze the physicists at Caltech, though a few worry about physics getting short shrift. As one self-described "narrow-minded and old-fashioned" Caltech physicist put it, "There is no doubt he is qualified. But we hope he recognizes that physics is the crown of science."

For his part, Baltimore says that maintaining Caltech's existing strengths will be a top priority. In addition, he notes that "there are tremendous opportunities at the interfaces between sciences. And Caltech is particularly well-positioned to take advantage [of this]. The tools physicists have are extremely important [for interdisciplinary research]." Adds Baltimore, "I have tremendous respect for physics, though it doesn't have the same direct appeal as biology." Regarding his priorities as president, Baltimore says he looks forward to working with the Caltech faculty "to solve problems as they arise.'



DAVID BALTIMORE (center) with Kip Thorne (left) and Gordon Moore.

Baltimore will move his lab from MIT to Caltech, and plans to continue his research on molecular processes of the immune system. He will also stay on as chair of the National Institutes of Health's AIDS Vaccine Research Committee, to which he was appointed last January by NIH Director Harold Varmus. Baltimore's wife, Alice Huang, quit her job as dean for science at New York University to join him and, at least to begin with, will do fundraising work for Caltech.

Baltimore will be Caltech's fifth president. He succeeds Thomas Everhart, who is stepping down after 10 Everhart plans to take a year's sabbatical leave, and will remain on the Caltech faculty in electrical engineering. TONI FEDER

IN BRIEF

Switzerland's new secretary of state for science and research is Charles Kleiber, an architect by training and more recently a hospital manager and economics professor. Kleiber told PHYSICS TODAY that his main priorities include maintaining the country's cur-

rent scientific strengths, for example in the life sciences, nutrition and microtechnolo gy; emphasizing foreign science policy to increase representation Swiss science and technology abroad; stimu-



CHARLES KLEIBER

lating cooperation among Switzerland's universities, industry and society; and getting Swiss industries to increase their investments in domestic Currently, more than half of about \$9 billion annually in such in-