Where the emphasis formerly was on testing rice varieties brought in from outside, WARDA's new strategy is to emphasize research to generate technologies that fit African conditions. WARDA plans to concentrate on developing rice varieties suitable for cultivation under three systems of rice production—upland rice grown under rainfed conditions, mangrove swamp rice, and irrigated rice. The aim will be to give farmers in those agroclimatic zones options in rice varieties that will meet the stresses of growing conditions, increase yields, and suit African tastes.

WARDA's new headquarters site at Mbe/ foro-foro in central Côte d'Ivoire is situated in the transition zone between tropical forest and savannah. The center headquarters was previously located in Monrovia, Liberia. A major criticism in the past was that the headquarters was an administrative center with no crop research facilities so that the organization's professionals were isolated from fieldwork. The new site will serve WARDA as both headquarters and main research base. Major research activities will also take place at stations in Senegal and Sierra Leone and fieldwork will continue in Liberia.

Presiding over the rebuilding of WARDA is a new director general, Eugene Terry. A Sierra Leone national, he joined WARDA last September after 15 years at the International Institute of Tropical Agriculture (IITA), another CGIAR center. Terry holds a Ph.D. in plant pathology from the University of Illinois.

WARDA differed organizationally from the other CGIAR centers in being an intergovernmental entity with its West African member countries sharing authority. Other CGIAR centers are governed by boards whose members represent the international agricultural research community. Under the new constitution for WARDA, its governance more closely resembles the CGIAR model with equal numbers of members of the new board appointed by the CGIAR and by the 15 member countries.

The key agreement on restructuring was reached at the end of 1986 with the ministers of agriculture of the member countries approving the new WARDA constitution. The process of carrying out the planned changes in organization and program is expected to be completed by 1990. In a deck-clearing move, the new board last year presided over a reduction of staff by about 40%. Terry says that the reconstituted WARDA is expected to have an internationally recruited professional staff of 32, some 25 of them active full time in research. Terry says recruiting for key staff jobs is going well.

The reforms appear to have reassured the

major donor countries, which were wavering in their willingness to fund WARDA. At a meeting of CGIAR directors general last autumn WARDA got a financial vote of confidence from eight donors that should ensure funding through a 2-year transition period until 1990 when a reorganized WARDA is scheduled to be fully operational. The Center's annual operating budget

then is projected at about \$6 million.

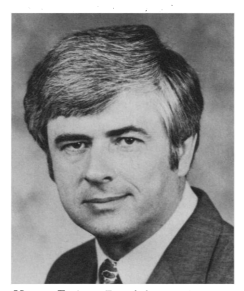
The old WARDA was plagued by deficits, caused in part by a neglect of dues paying by West African member countries with crippled economies. Late last year, one CGIAR official noted that the former delinquents were paying up, a sign, he suggested, they had decided that the new WARDA had a future.

■ JOHN WALSH

Part of AIDS Virus Is Patented

Harvard University has been granted an American patent on a key component of the AIDS virus. Many researchers believe that the component, a protein known as GP120, is the key to developing better diagnostic tests and new vaccines for AIDS, so the patent could be potentially lucrative.

While other scientists in the early 1980s were studying smaller glycoproteins on the surface of the AIDS virus, Myron Essex and Tun-Hou Lee of Harvard University focused their attention on one of the big ones, GP120. It looks like "a pin stuck through a golfball," Essex says. In 1984, Essex and Lee discovered that GP120 provoked the big-



Myron Essex. Found that GP120 provokes largest immune response.

gest immune response of any of the surface antigens from the AIDS virus. They passed this news on to representatives from the university's patent office during one of their routine visits to Harvard scientists, who in turn suggested filing a patent application on the protein.

The product patent, issued on 16 February, covers GP120 and proteins that cross-react with it, according to Joyce Brinton, director of Harvard's Office of Patents, Trademarks, and Licensing. The claims do not name a specific amino acid sequence

describing GP120, which, Essex has said, can vary 1 to 20%. In general, claims involving natural substances that describe the function, rather then chemical composition, of the substance can result in a broader, stronger patent, according to Charles Van Horn, director of the organic chemistry and biotechnology examining group of the U.S. Patent and Trademark Office.

Some companies are using fragments of GP120 to develop vaccines, but, Brinton said, "I don't know whether fragments would be subject to royalties. It would seem like [they] would." The most common AIDS tests on the market now are based on a mix of surface proteins, including GP120, but again it is not clear whether these products would be subject to royalties.

Harvard awarded an exclusive license to use the patent to Cambridge Bioscience Corp. of Worcester, Massachusetts. So far the company has contributed about \$350,000 to Harvard to support Essex and Lee's AIDS research. The firm's financial support for their research has been an "unusual arrangement," Brinton says, because Essex is a member of the company's science board and holds a small amount of equity in the firm. Harvard administrators were worried about a potential conflict of interest between Essex and the company, but at the time, Cambridge Bioscience was the only party willing to support the research. University officials approved the arrangement after an agreement was struck on certain controls to minimize any possible conflict of interest.

It is not uncommon for universities, including Harvard and Massachusetts Institute of Technology, to award exclusive licenses to companies in which a university scientist has a vested interest. Essex says he has not paid much attention to the financial potential of his research. Since progress in AIDS vaccine development so far has been limited, "I don't have real high hopes [of royalties] the way things are going," he remarks. The university says it will use its portion of any royalties to fund fellowships for AIDS researchers in developing countries.

Marjorie Sun