

# NIH director fired; Scientists protest

Although the National Institutes of Health harks back to 1887, many scientists view 1955 to 1968 as the golden years of NIH. James A. Shannon was director of NIH then, and he somehow managed to please both scientists and the Administration. When he retired in 1968, he left behind a billion-dollar legacy—the largest and most lucrative biomedical research organization in the world.

Robert Q. Marston succeeded him as NIH director. Marston was fired in 1973. Robert S. Stone succeeded Marston. Now the word from NIH is that Stone is soon to be fired. To anyone outside NIH, these two changes in leadership look like little more than a turn of the bureaucratic wheel. But to some scientists within the NIH hierarchy, the changes have sinister undertones. They view the changes as a sign that NIH has become too politicized, to the advantage of the Administration and Congress, and to the disadvantage of thousands of American scientists working under NIH grants and contracts.

The disgruntled scientists include Nobel Prize winners Christian Anfinsen, Julius Axelrod and Marshall Nirenberg, Robert Goldberger of the National Cancer Institute, Franklin Neva of the National Institute of Allergy and Infectious Diseases and Earl Stadtman of the National Heart and Lung Institute. They aired their complaints last week at a news conference sponsored by the Federation of American Scientists in Washington.

In a prepared statement, the scientists declared: "We deplore the firing of the NIH director, the second such forced change of leadership in a two-year period, as one more indication of the degree to which NIH can be vulnerable to unwarranted and counterproductive political control. A major instrument of that control is Presidential appointment of the director, a practice instituted as

a provision of the National Cancer Act. We urge that this provision be repealed. The aura of career service and stability that the directorship has traditionally carried is a vital component in the establishment and implementation of major programs in health research and health care. . . ."

The scientists, asked to better define what they meant by "counterproductive political control," said they mean that there is now too much emphasis on contracting scientists for goal-oriented research rather than giving them grants and more research freedom; that there is not enough scientific peer review of how NIH research funds should be allotted and that some good scientists have been passed up for grants because of the heavy allocation of funds for cancer and heart research. In short, they believe that the Department of Health, Education and Welfare, the Office of Management and Budget and even Congress are exerting too many pressures on the NIH director. As a result, in their view, NIH is not being run as it should be. When did things start going sour? With the passage of the National Cancer Act in 1971, and the appointment of the NIH director by the President. Before that, NIH directors usually stayed in power for some years, then left to retire.

"Our view," FAS Director Jeremy J. Stone asserts, "is to protect and cherish the independence of NIH."

But was NIH ever really free from political pressures? SCIENCE NEWS asked someone who should know: Shannon. Shannon, who is now with Rockefeller University, replied: "It was under pressure, but it was a different type of pressure." In other words, he said, NIH did not always agree with HEW, but they got along well together. And HEW relied heavily on scientific inputs from NIH in drawing up the NIH budget. □

## Surface features seen on distant star

For millennia astronomers who wished the stars would stop twinkling were in the same boat as King Canute, who wanted the tide not to rise. But now, to borrow a phrase from *1066 and All That*, astronomers are learning to paddle their own Canute. Thanks to high-speed photography and modern data processing, they are beginning to be able to suppress the effects of twinkling.

By taking a multitude of photographs, each of which freezes the atmospheric distortion of a star's image at a particular instant, and processing them optically or in computer, observers can

reconstruct an image from which atmospheric distortion has been removed. The star is no longer a bouncing, coruscating point of light, but a shape that can be measured.

From Kitt Peak National Observatory comes a report that one of these techniques (there are several, differing in detail) has been used for the first time in astronomical history to deduce surface features of a star other than the sun. The work was done by Roger Lynds, Jack Harvey and Peter Worden, and was reported by Worden at the meeting of the American Astronomical

Society this month in Gainesville, Fla.

The star involved is one of the most prominent in the sky, big, red Betelgeuse, the brightest star in the constellation Orion. After the sun, Betelgeuse is the easiest star to resolve because it is fairly close—500 light-years away—and big—800 times the size of the sun. What was found are large-scale hot and cold regions, that may be convection currents in the star's atmosphere.

The photographs processed so far were taken on March 28, 1974, with the four-meter Mayall telescope on Kitt Peak. An image intensifier was used to brighten the star's image. Three other nights of observation remain to be processed, and from them the astronomers hope to gain a better idea of what Betelgeuse's surface features are. □

## Join us in orbit. R.S.V.P.

Soviet space officials have invited the National Aeronautics and Space Administration to send along some life sciences experiments on the next available Soviet biological satellite.

Nothing lavish, you understand. The experiments will each have to fit in a standardized container holding less than half a cubic foot, and they will have to be completely independent of the satellite's power, life-support and data-recording systems. Nor can they require any commands from the ground to make them work. (One container may get to ride in a centrifuge.)

And time is short. The negotiated agreement (no U.S.-Soviet deal is as simple as mere invitation) was completed in November, and NASA has to provide detailed descriptions of its proposed experiments by Dec. 31. Then Soviet officials will choose the ones they want to fly, after which NASA will have only until Aug. 15 to deliver the actual flight hardware. This means shortcutting a process which, by NASA's usual procedures, often requires years of building breadboards, mockups, test versions and finally the real thing.

The likeliest candidates, says NASA life sciences director David Winter, are those concerned with fish-embryo development and plant and tissue studies. They'll have to be simple to be there by the delivery deadline, which is believed to have been set to accommodate a (formerly manned) Vostok-type satellite scheduled for launch during the last three months of 1975.

Soviet officials have already given NASA some typical specimen-containing modules as well as design plans for the containers that will carry the U.S. projects. There are also plans for U.S. researchers to take part in both pre- and post-flight studies of blood and