

and on advice from a newly created Council for Science and Technology. The Forward Look will identify gaps or imbalances in education, training and research; evaluate Britain's efforts vis-à-vis its main competitors; assess the balance between civil and defense research and between domestic and international research; seek opportunities for synergy across programs; and try to obtain more concerted action and collaboration between the public and private sectors.

▷ The dual funding mechanism for universities, whereby university research is supported through two funding channels, is to be retained. But mechanisms are to be developed to provide tighter coordination between the research councils and the government's education departments.

The Chancellor of the Duchy of Lancaster and OST considered but rejected the notion of setting up a single research organization on the model of the US National Science Foundation. They also rejected the idea of establishing so-called Faraday institutes to do applied research on the model of Germany's Fraunhofer institutes, a concept both major political parties endorsed in last year's national election campaign. The idea of creating separate agencies to fund curiosity-driven and mission-oriented research was rejected as well.

Largely positive reception

The white paper is not without its fair share of science policy clichés and buzzwords ("challenges of the next century," "productive potential of the economy as a whole," "strategic," "frontier" and so on), not to mention the occasional blinding truism ("Excellence is very important; second-rate research is a poor buy"). As such the report is not immune to the cheap shot. Even so the general reaction in the British physics community would seem to be guardedly positive.

Perkins, echoing the official reaction from the Royal Society, says, "One doesn't know of course how it's going to turn out"—that is, how the report will be implemented.

"It's good that we have a white paper on science, as this is a first in 20 or 30 years. It's a good white paper because it's the best one we have," comments John Mulvey, an emeritus professor of physics at Oxford who now serves as national secretary of Save British Science, a lobbying group for science and engineering. Mulvey sees the white paper as a sign that the government is taking science policy much more seriously, and he agrees with Perkins

that Waldegrave has what is needed to be an effective friend of science and to take the job of running science seriously. He also agrees that segregation of the budgets for large international projects from the budget for the rest of the physical sciences is a good thing, though he worries a little that the implications for the rest of British science—that the large projects will now be funded from science as a whole—may be "sinking in rather slowly."

Mulvey's main complaint with the white paper is what he sees as its excessively narrow focus. He argues that the main problems with British competitiveness are outside the science base and cannot be solved by tinkering with elements of the base.

Specifically Mulvey points out that in terms of industrial support for R&D, Britain now ranks 22nd on a list of 22 countries compiled by the International Institute for Management Development in Lausanne, Switzerland. In a ranking of senior management competence, the same organization ranks Britain 19th, and it ranks Britain 20th in terms of educational quality, ahead of only Greece and the US.

Equally important, Mulvey observes, is that Britain spends roughly 1% less of its gross national product on civil R&D—as opposed to defense R&D—than Germany or Japan. One percent, he points out, is equivalent to about six billion pounds per year. As long as that structural problem goes uncorrected, Mulvey sees little promise in fiddling around in the science base with amounts measured in tens or hundreds of millions of pounds.

Industrial and defense research

Issues connected with defense research and industrial research do not go wholly unaddressed in the white paper. The report notes that defense research expenditures will be about one-fifth lower in 1995–96 than in 1987–88, and it anticipates that they will be lower still by roughly one-third at the end of the century. The report notes that industry support for university research grew from 27 million pounds in 1982–83 to 114 million pounds in 1990–91 and that 20 Interdisciplinary Research Centers have been established involving business–university collaborations.

The report also notes that businesses have been highly involved in LINK, a EUREKA-like program for Britain, which combines academe and industry in precompetitive research projects.

In a critical vein, the report takes industry to task for "not always [hav-

ing] been good at articulating its needs and identifying the scope for collaboration." But it is silent on the issue of how much money British industry spends, or should spend, on research.

—WILLIAM SWEET

WERTHAMER RESIGNS AS APS EXECUTIVE SECRETARY

The American Physical Society and N. Richard Werthamer have announced Werthamer's resignation as executive secretary of the society, citing differences over APS management policies and practices. Werthamer's resignation became effective 16 July.

APS president Donald N. Langenberg of the University of Maryland expressed the gratitude of the society for "Werthamer's significant contributions to the APS during his tenure as executive secretary. We wish him well in his future undertakings."

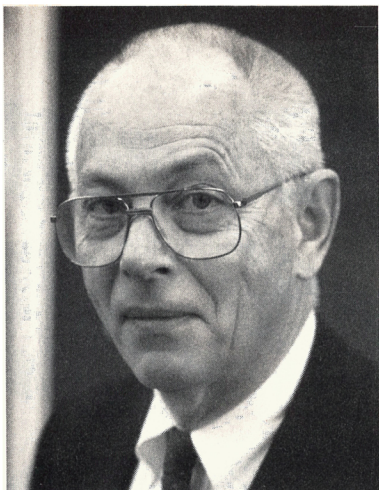
Werthamer became executive secretary in June 1990 (see PHYSICS TODAY, July 1990, page 79). In announcing his resignation, Werthamer said, "I am pleased to have helped the society to strengthen its leadership presence among scientific organizations internationally and in such matters as preparing for the relocation of its headquarters from New York City to College Park, Maryland. I am confident the society will continue to grow in its activities on behalf of physics and the broader society physics serves."

A committee chaired by APS past-president Ernest Henley of the University of Washington has been formed to search for a successor to Werthamer. Pending the appointment of a new executive secretary, Harry Lustig has been designated acting executive secretary and continues as APS treasurer.

HENNAGE IS NEW EXECUTIVE DIRECTOR OF OSA

In May David W. Hennage became the new executive director of the Optical Society of America. He replaces Jarus Quinn, who is retiring after serving in that position for 24 years.

Hennage comes to OSA from the Chicago Museum of Science and Industry, where he was vice president and chief operating officer. Prior to that he was chief financial officer for



Jarus Quinn

the American Academy of Orthopaedic Surgeons. Hennage earned a BS in physics from Tufts University in 1964 and a PhD in molecular biophysics from Yale University in 1969. He also earned an MBA from the University of Chicago in 1981.

In a statement announcing his appointment, Hennage said, "The key to OSA's future success lies in the willingness of its leadership and staff to listen to the membership and to initiate programs that respond to members' needs in a cost-effective manner."

Quinn, who will remain on the OSA staff until the end of September, joined OSA as executive director in 1969. At the time he was an assistant professor of physics at Catholic University of America, where he earned a PhD in physics in 1964.

During his tenure Quinn witnessed many changes within optics and within OSA. "Optics technology has changed dramatically since I became executive

David W. Hennage



director," says Quinn. "The promise of lasers came to fruition and optical fiber became the preferred communication technology."

In 1969 OSA had a staff of seven, produced four journals and sponsored two annual meetings. Twenty-four years later, there are 80 OSA staffers, eight OSA journals plus a magazine, and 25 annual meetings. The society has also taken a more active role in education, Quinn says, particularly since the mid-1980s. One such effort is the educators day for secondary school teachers, which OSA has sponsored at its annual meetings since 1985.

"The growth in this society that has taken place under Jarus Quinn's leadership has been truly remarkable," said Joseph W. Goodman of Stanford University, who headed the search committee that selected Hennage. "His wise counsel and superb judgment will be sorely missed by the members."

What next for Quinn? "When I announced my retirement, I had no plans for the future," he says. "But then people started calling." He declined to be more specific than to say that his next career step would involve "things related to science and engineering" and most likely a move to a more pleasant climate.

APS SURVEYS REVEAL DIFFERENT DEMOGRAPHICS

Where are you most likely to find an APS member at work? That depends on what country you're in, according to membership surveys conducted by the American Physical Society. While three-quarters of foreign members—that is, APS members living abroad—work in academia, this is true of only 39% of members living in the US.

US and foreign APS members differ in other ways too. Although 73% of US members consider themselves physicists, 27% identified themselves with engineering, chemistry or other "nonphysics" fields; only 15% of foreign members described themselves as nonphysicists. Foreign members tend to be younger than their US peers: Nearly 40% of foreign members have yet to pass their 41st birthday, compared to 33% of US members. Two-thirds of foreign members and 59% of US members said they were primarily engaged in research. Nine-tenths of both US and foreign members hold PhDs.

For the US survey, conducted in 1990, APS sent questionnaires to

4400—about 12%—of its members living in the US. The survey of international members, conducted in 1992, was sent to about 1900 of the 7500 members living outside the US. About 70% responded to the surveys, a "very impressive" return, said Roman Czujko, head of the Education and Employment Statistics Division of the American Institute of Physics, which helped APS prepare the survey.

The foreign-member survey revealed that nearly 60% of foreign members joined APS within the past decade, and three-quarters have either studied or worked in the US.

Both US and international members were enthusiastic about receiving PHYSICS TODAY. When asked to evaluate various services provided by APS, 87% of US respondents said their subscriptions to PHYSICS TODAY were "valuable," while 83% of foreign members listed the magazine as one of the top five benefits of membership. Other services garnering approval were the opportunity to give a paper at an APS meeting (55% of US members), receiving general information about research (55% of foreign members), receiving the APS membership directory (54% of US members and 39% of foreign members) and reduced journal subscription rates (50% of US members).

The survey of US members asked respondents what activities APS should be involved in. Nearly 90% of US respondents said APS should make improving precollege education a top priority; only 20% said APS is already doing a good job in this area. Eight out of ten respondents felt that informing government decision makers about physics issues should be a high priority for APS. But respondents seemed generally unconcerned about addressing possible ethics violations in research; only 30% said APS should do more in this area.

The survey of international members was recommended in 1991 by the APS task force on international affairs, whose chair was Mildred Dresselhaus of MIT; a preliminary report was presented to the APS executive board in February 1993. The report summarizing the results of the US survey was prepared by Pamela Hawkins Blondin, an independent consultant, in conjunction with Czujko of AIP and Kate Kirby of the Harvard-Smithsonian Center for Astrophysics, who initiated the project as chair of the APS committee on membership.

Copies of the US-member survey report are available from Brian Schwartz, APS Headquarters, 335 East 45 Street, New York NY 10017. ■