toward shaping and implementing a bipartisan and bicameral national science policy.”

Democrats in the Caucus apparently see the Ehlers report as a positive development. “The Republicans have essentially endorsed a federal role in funding science and technology,” according to one member of the Caucus staff. The staffer called the document a “roadblock removed” in the process of passing comprehensive R&D legislation because its indicated support by the House means the members officially recognize the importance of these efforts. “That’s different from the way it was just a few years ago,” the staffer said. “Ehlers is right when he says that we’ve only had a budget policy and what we need is a science policy.”

The Ehlers document also has been cordially received by the Clinton Administration. “We’re very pleased to see Rep. Ehlers join us in a call for balance in funding various scientific endeavors,” said one administration policy official. “While we didn’t see it as strikingly new, we’re especially pleased to see him [Ehlers] strongly link research and education. We see [the report] as seeking to find common ground between the two political parties.”

All reaction to the report was not positive, however. Several members of Ehlers’s own committee refrained from signing the bill. Its chief opponent was Rep. George Brown (D-Calif.). “I cannot endorse the report as written because it fails to take on some of the issues I think are most important to the future health of the scientific enterprise,” Brown wrote in his dissent. Brown had urged Ehlers and the Republicans to include what he considered three essential “guiding principles” in any discussion of science policy:

- Understanding the process of creativity and innovation. Brown said the Ehlers report “provides no guidance on how the Federal government should determine that a ‘market failure’ has occurred in the downstream parts of the R&D process or what types of policies would be appropriate to redress such failures.”

- A new science policy should articulate the public’s interest in supporting science—the goals and values the public should expect of the scientific enterprise. “To give just one example, it is unfair to use public funds for biomedical research if the fruits of that research are so expensive that only a handful of the most economically advantaged can enjoy them,” Brown said. “That is a hidden redistribution of wealth and life-expectancy from poorer Americans to richer Americans under the guise of ‘basic’ research in the life sciences. A new science policy must wrestle with these types of questions.”

- A new science policy should point toward decision-making tools for better investment choices. “I think that we need to tackle all of these elements of decision-making as we move toward a more rational analysis of the major problems facing society,” Brown said, including “affordable health, broadly based economic opportunity, sustainable environmental policies and social discontent—and of the science needed to address those problems.”

The full text of the document can be viewed at the Committee’s website: http://www.house.gov/science/science_policy_study.htm/.

PHIL BERARDELLI

PUBLIC AFFAIRS FORUM

An analysis of public policy issues and how they affect MRS members and the materials community...

New Era of Science Policy Addresses Future Challenges

Just one year ago, under the auspices of the Committee on Science of the House of Representatives and with the full support of the Speaker of the House, I embarked on a major project: to evaluate the United States’ current policies with respect to science and technology and to suggest recommendations for the future.

This led to a tremendous effort over the last year resulting in our report, Unlocking Our Future: Toward a New National Science Policy. We released the report on September 24, 1998; it gained approval of a majority of the members on the Science Committee shortly thereafter, and it was approved by the full House of Representatives on October 8, 1998.

In preparing the report, I spoke to or with over 10,000 scientists and received over 300 e-mail messages and numerous letters. In addition, the Science Committee held seven hearings, two roundtable discussions, and numerous other meetings on the subject of the Science Policy Study. We listened very carefully to what every group or individual had to say and the report reflects much of what we learned.

But even more important than what we learned from these sources was the premise that we started with. Our vision for the future was global: that we must maintain and improve our science and technology enterprise in order to advance human understanding of the universe and all it contains, and that we ought to use that understanding to improve the lives, health, and freedoms of all people—not just Americans, but the entire planet’s inhabitants.

Science—including the physical, natural, life and social sciences, mathematics, and engineering—can help us realize this vision. The scientific and technology enterprise is critical to bringing about advances in understanding that help ensure that we can maintain our national defense, keep people healthy, and bring about prosperity. I truly believe that science and technology are the key to our future—not only as a country, but also as a planet. A vigorous and sustainable U.S. science and technology enterprise may be our most important legacy to future generations.

For science to continue to exert its beneficial effects on society, the scientific enterprise must be kept strong and sustainable. Much of our report is devoted to recommendations for doing so. We identified three major areas requiring attention. First, we must ensure that the well of scientific discovery does not run dry, and we do this by facilitating and encouraging advances in fundamental research. Second, we must see that this well of discovery is not allowed to stagnate. That is, discoveries from this well must be drawn continually and applied to the development of new products or processes, to solutions for societal or environmental challenges, or simply used to establish the foundation for further discoveries. Finally, we must strengthen the education system we depend upon to produce the diverse array of people who draw from and replenish the well of discovery—from scientists and engineers to technologically proficient workers and informed voters and consumers.

I have been gratified by the reception the report has received so far; the bipartisan Senate Science and Technology Caucus, the director of the National Science Foundation, and the director of the Office of
Science and Technology Policy have all indicated support for the report. Additional letters of support from scientists and scientific organizations are pouring into my office. What little criticism of the report that has surfaced comes mainly from those who say the report does not go far enough in recommending changes to our scientific programs. But I believe that what our country needs now is not a complete restructuring of our scientific enterprise, but instead an accurate evaluation of the U.S. science and technology policies, and a determination of what changes are required to ensure the long-term health of this enterprise.

I do not believe there is a singular, sweeping plan for doing so. The fact that keeping the enterprise healthy requires numerous actions and multiple steps is indicative of the complexity of the enterprise. The fact that, in our report, we do not advocate a major overhaul of the scientific and engineering enterprise, but instead suggest a fine-tuning and rejuvenation of it, is indicative of its present strength.

A building's foundation, while invisible and without flourish, determines whether the structure will weather the ravages of time and nature or succumb to them. The comprehensive survey of the scientific and engineering enterprise presented in our report and the recommendations we made provide a solid foundation to build upon in strengthening and sustaining our scientific and engineering enterprise. This report is not an end in itself; it is a beginning, and much hard work remains. This work is not something the Congress or even the federal government can do on its own. Making the necessary changes to our science and technology enterprise will require the involvement of citizens and organizations like the Materials Research Society from across the country.

It is my hope that Unlocking Our Future: Toward a New National Science Policy will form the basis for increased focus on science and its dividends, and that together—as policymakers, scientists, and engineers—we can work on building an even better and stronger science and technology enterprise.

VERNON J. EHLERS

Vernon J. Ehlers was first elected to Congress in a special election in December 1993, after a distinguished career of teaching, scientific research, and community service. The first research physicist to serve in the U.S. Congress, Ehlers serves as Vice Chair of the House Committee on Science.