Second, a close review of the report revealed that for noncontroversial nominees who were confirmed, there was little if any difference between the process of confirmation for minority nominees and nonminority nominees in 1997 and 1998. Only when the President appointed a controversial female or minority nominee who was not confirmed did a disparity arise. Third, in 1991 and 1992, when George Bush was President, the Democratically controlled Senate confirmed female and minority nominees at a far slower pace than white male nominees. Fourth, this year, over 50% of the nominees that the Judiciary Committee reported to the full Senate have been women and minorities. Finally, even the Democratic former chairman of the Judiciary Committee, Senator Joe Biden, stated publicly that the process by which the committee, under my chairmanship, examines and approves judicial nominees "has not a single thing to do with gender or race."

As chairman of the Judiciary Committee, I take the constitutional duties of advising and consent and the responsibility for maintaining the institutional dignity of the Senate very seriously. Although the President has occasionally nominated controversial candidates, under my tenure as chairman, not one nominee has suffered a public attack on his, or her, character by this committee. Not one nominee has had his, or her, confidential background information leaked to the public by a member of this committee. And not one nominee has been examined for anything other than his, or her, integrity, competence, temperament, and respect for the rule of law.

The Senate has conducted the confirmations process in a fair and principled manner, and the process has worked well. As the first session of the 106th Congress comes to an end, the federal Judiciary is once again sufficiently staffed to perform its function under Article III of the Constitution. Senator Lott, and the Senate as a whole, are to be commended.

LEGISLATIVE SESSION

The PRESIDING OFFICER. Under the previous order, the Senate will now return to legislative session.

UNANIMOUS-CONSENT AGREEMENT—EXECUTIVE CALENDAR

Mr. LOTT. Mr. President, in executive session, I ask unanimous consent that all nominations received by the Senate during the 106th Congress, first session, remain in status quo, notwithstanding the November 19, 1999 adjournment of the Senate, and the provisions of rule XXXI, paragraph 6 of the standing rules of the Senate.

The PRESIDING OFFICER. Without objection, it is so ordered.

CONGRESSIONAL RECORD—SENATE

MORNING BUSINESS

Mr. LOTT. Mr. President, I ask unanimous consent that there now be a period for the transaction of routine morning business permitted to speak for up to 10 minutes each.

The PRESIDING OFFICER. Without objection, it is so ordered.

SHARED APPRECIATION AGREEMENTS

Mr. BURNS. Mr. President, shared appreciation agreements have the potential to cause hundreds of farm foreclosures across the nation, and especially in my home state of Montana. Ten years ago, a large number of farmers signed these agreements. At that time they were under the impression that they would be required to pay back a value twice the amount they originally wrote down. Especially in light of the current market situation, I believe something must be done about the way these appraisals are conducted.

USDA is attempting to fix the problem with proposed rules and regulations, but farmers need help with these agreements now. The USDA has published several regulations addressing the issue, but the comment period will further drag out the process. I am fearful that in the meantime more farmers will be forced into foreclosure.

My bill mandates by legislation those important regulations. It will exclude capital investments from the increase in appreciation and allow farmers to take out a loan at the "Homestead Rate," which is the government's cost of borrowing.

Farmers should not be penalized for attempting to better their operations. Nor can they be expected to delay capital improvements so that they will not be penalized. It will be necessary for most of these agricultural producers to take out an additional loan during these hard times. It is important that the interest rate on that loan will accommodate their needs. The governments current cost of borrowing equals about 6.25 percent, far less than the original 9 percent farmers and ranches were paying.

I look forward to working with members in other states to alleviate the financial burdens imposed by shared appreciation agreements. I hope that we may move this through the legislative process quickly to provide help as soon as possible to our farmers.

TWENTY-FIRST CENTURY RESEARCH LABORATORIES ACT

Mr. KENNEDY. Mr. President, biomedical research is making great strides in providing new treatments for a wide range of diseases. Thousands of talented scientists across the country are making new discoveries about the fundamental mechanisms of health and disease. Yet the talents of these researchers are often undermined by a lack of adequate facilities and equipment to conduct their crucial work.

Numerous authoritative studies have demonstrated that medical research laboratories are critically in need of reconstruction and repair. The National Science Foundation found that over half the institutions conducting biomedical research in this country suffer from inadequate space for medical research. The Foundation also reported that medical research institutions have had to postpone $11 billion in renovation and construction projects due to lack of adequate funding. As a result, over a quarter of medical research facilities in the nation are in urgent need of renovation or reconstruction.

The need to revitalize the infrastructure of our research enterprise is recognized throughout the medical community. The Association of American Medical Colleges and the Federation of Societies for Experimental Biology have both issued statements calling on the federal government to provide increased resources for reconstruction and renovation of medical research facilities.

Not only have medical research facilities fallen into disrepair, but laboratories frequently lack needed research equipment. Modern medical instruments are increasingly sophisticated. Scientists are gaining new insights into such basic processes as the workings of the brain and the genetic basis of disease. With this increase in sophistication has come an increase in cost. The rising price of medical technology means that scientists must often curtail research programs because they lack access to sensitive instruments such as MRI scanners or high resolution microscopes.

To address the acute need for sophisticated scientific instruments, the bill before us also provides needed funds for medical researchers to purchase major pieces of scientific equipment. Only by giving medical researchers the equipment they need to use their talents
fully can we achieve the scientific breakthroughs necessary to meet our most pressing health needs.

We would not enter the twenty-first century with medical laboratories that lack adequate space, adequate facilities and adequate equipment. We must provide the funding that is urgently needed to construct modern laboratories and give researchers the equipment necessary for their cutting-edge research. I urge my colleagues to join with me in supporting this legislation that is so vital to the health care needs of our nation and I commend my distinguished colleague from Iowa, Senator HARKIN, for his leadership on this and many other critical health care issues.

CLINICAL RESEARCH ENHANCEMENT ACT OF 1999

Mr. KENNEDY. Mr. President, biomedical research continues to produce great advances in our ability to combat deadly diseases, and its promise for the future is vast. For that promise to be fully realized in improvements in people's health, we need a stronger commitment to bring medical discoveries from the laboratory to the bedside. Increased support for clinical research is vital for developing cures and better treatments for disease. Clinical research brings insight into the most effective ways to care for patients. It offers effective ways to reduce both the human and financial costs of disease.

Despite these clear benefits, clinical research faces a worsening crisis. The Institute of Medicine, the National Academy of Sciences and the National Institutes of Health have all concluded that the nation's ability to conduct clinical research is declining significantly in recent years. Passing the bill currently before the Senate will reverse this dangerous decline, by addressing the major factors that have led to the weakening of our nation's ability to conduct clinical research.

One of these factors is the steep financial barrier than health care professionals encounter when considering a career in clinical research. Burdened with debt from their professional training, clinicians must often forego a research career in order to earn the money necessary to pay back their loans. Our bill will lower the economic barriers to careers in clinical research by providing financial incentives for doctors to conduct patient-research.

The bill authorizes the National Institutes of Health to establish a loan repayment program to lessen the debt they must carry if they pursue careers in clinical research. The bill also provides for peer-reviewed grants to support clinical researchers at all stages of their careers.

While the current state of clinical research is cause for great concern, the future of this vital health care field is even more worrying. Many of today's young clinical investigators have inadequate training in the methods of clinical research. Dr. Carole从而使，Director of the National Institutes of Health, has emphasized the need for clinicians to have access to specialized training in patient-oriented research. This bill will provide grant support for young medical professionals to receive graduate training in such research.

To meet the nation's need for clinical research, it is not enough to increase the number of doctors conducting such research. Clinical researchers must also have the facilities necessary to conduct their lifesaving work. In these days when hospitals are squeezed more and more tightly by financial pressures, there is little room for them to devote scarce resources to clinical research. To avoid this problem, the bill provides grants to General Clinical Research Centers, now established in 27 states, where health professionals can have access to the vital hospital resources necessary to conduct high quality patient-oriented research.

This measure is supported by more than 70 biomedical associations. I commend the Chairman of our Health Committee, Senator JEFFORDS, for his effective leadership on this legislation. It is vital to the quality of health care in the nation in years ahead, and I urge the Senate to approve it.

DEBT RELIEF LEGISLATION

Mr. SARBANES. Mr. President, I want to note that Congress is taking the first important step toward providing debt relief for the Heavily Indebted Poor Countries (HIPC) Initiative. As co-sponsor, with Senator Gramm, I voted in favor of the S. 900 authorization no later than May 1, 2000. It is my hope, of course, that the Foreign Relations Committee could act with similar dispatch.

Mr. GRAMM. Thank you, Senator. I will certainly do everything I can to help you meet your May 1 deadline—in fact, I hope and believe we should be able to act sooner.

FINANCIAL SERVICES MODERNIZATION ACT

Mrs. LINCOLN. Mr. President, a week ago today, President Clinton signed S. 900, The Financial Services Modernization Act. Beyond the obvious positive implications that this legislation has for the bankers of my state of Arkansas, there is a provision in the bill that I rise to speak of today that has been a long time in coming and will finally bring fairness to Arkansas' banking market.

Section 731 of the Financial Services Modernization Act is entitled "Interest Rates and Other Charges at Interstate Branches." This section was not included in the original version of S. 900 that passed this body, but with the support and leadership of this Congress, and at the insistence of the entire Arkansas delegation it was added to the House version, and retained in the conference committee. Because of the importance of this provision to my state, because of the role that both Arkansas Senators played in protecting this provision in the conference committee, and because there was no debate on the provision in the Senate, I will speak briefly on the history that led to this new law, and the reason it was so vitally needed.

As you know, the passage of the Riegle-Neal Interstate Banking and Branching Act several years ago, the question arose as to which state law concerning interest rates on loans would apply to branches of interstate banks operating in a "host state." Would those branches be governed by the interest rate ceiling of the charter location or that of their physical location? The Office of the Comptroller of the Currency and the Federal Deposit Insurance Corporation addressed this issue with opinions that basically gave branches of interstate banks the option of being governed by either their home or host state requirements concerning interest rates by