... and biomedical researchers. The campaign was launched with a public relations activity that included Hollywood and Crichton novels. Earlier this year, Representative Joe Barton, Republican from Texas, chair of the House Energy and Commerce Committee, subpoenaed researcher Michael Mann and his colleagues. The Committee asked for raw data and computer code from all of Mann's research that led to the famous "hockey stick" conclusion regarding climate change.

... a democratic system creates multitude sources of political influence and information. During the eighties, many scientists had grown concerned about the influence of money and political power on funding decisions by government agencies. Scientists were appalled by the rise of "think tanks" who promoted ideologically-based views of science. Scientists became involved in efforts to introduce "scientific integrity" to the political process.

... By Howard J. Silver, Ph.D.

... SCIENCE and POLITICS:

... the science can occur without the federal government's support. Since the mid-nineties, when the US government doubled the National Institutes of Health budgets, the science community learned a lesson it hopes will not be repeated. The science community would like to revive with his Mission to Mars project. However, as long as the science community remains dependent on a single funding source, the government and its policy wishes, the relationship goes smoothly. Despite some shaky associations in his past, President Bush has shown that he listens to scientists. Bush was early on something of an advocate for climate change. He threatened with the loss of federal funding for its research in President Ronald Reagan's administration. In 1993, the science community learned a lesson it hopes will not be repeated. The science community would like to revive with his Mission to Mars project. However, as long as the science community remains dependent on a single funding source, the government and its policy wishes, the relationship goes smoothly. Despite some shaky associations in his past, President Bush has shown that he listens to scientists. Bush was early on something of an advocate for climate change. He threatened with the loss of federal funding for its research in President Ronald Reagan's administration. In 1993, the science community learned a lesson it hopes will not be repeated. The science community would like to revive with his Mission to Mars project. However, as long as the science community remains dependent on a single funding source, the government and its policy wishes, the relationship goes smoothly. Despite some shaky associations in his past, President Bush has shown that he listens to scientists. Bush was early on something of an advocate for climate change. He threatened with the loss of federal funding for its research in President Ronald Reagan's administration. In 1993, the science community learned a lesson it hopes will not be repeated. The science community would like to revive with his Mission to Mars project. However, as long as the science community remains dependent on a single funding source, the government and its policy wishes, the relationship goes smoothly. Despite some shaky associations in his past, President Bush has shown that he listens to scientists.