THE MYTH OF THE 1970s GLOBAL COOLING SCIENTIFIC CONSENSUS

by Thomas C. Peterson, William M. Connolley, and John Fleck

There was no scientific consensus in the 1970s that the Earth was headed into an imminent ice age. Indeed, the possibility of anthropogenic warming dominated the peer-reviewed literature even then.

THE MYTH. When climate researcher Reid Bryson stood before the members of the American Association for the Advancement of Science in December 1972, his description of the state of scientists' understanding of climate change sounded very much like the old story about the group of blind men trying to describe an elephant. The integrated enterprise of climate science as we know it today was in its infancy, with different groups of scientists feeling blindly around their piece of the lumbering climate beast. Rigorous measurements of increasing atmospheric carbon dioxide were available for the first time, along with modeling results suggesting that global warming would be a clear consequence. Meanwhile, newly created global temperature series showed cooling since the 1940s, and other scientists were looking to aerosols to explain the change. The mystery of waxing and waning ice ages had long entrance d geologists, and a cohesive explanation in terms of orbital solar forcing was beginning to emerge. Underlying this discussion was a realization that climate could change on time scales with the potential for significant effects on human societies, and that human activities could trigger such changes (Bryson 1974).

Bryson laid out the following four questions that still stand today as being central to the climate science enterprise:

i) How large must a climate change be to be important?
ii) How fast can the climate change?
iii) What are the causal parameters, and why do they change?
iv) How sensitive is the climate to small changes in the causal parameters?
Despite active efforts to answer these questions, the following pervasive myth arose: there was a consensus among climate scientists of the 1970s that either global cooling or a full-fledged ice age was imminent (see the “Perpetuating the myth” sidebar). A review of the climate science literature from 1965 to 1979 shows this myth to be false. The myth’s basis lies in a selective misreading of the texts both by some members of the media at the time and by some observers today. In fact, emphasis on greenhouse warming dominated the scientific literature even then. The research enterprise that grew in response to the questions articulated by Bryson and others, while considering the forces responsible for cooling, quickly converged on the view that greenhouse warming was likely to dominate on time scales that would be significant to human societies (Charney et al. 1979). However, perhaps more important than demonstrating that the global cooling myth is wrong, this review shows the remarkable way in which the individual threads of climate science of the time—each group of researchers pursuing their own set of questions—was quickly woven into the integrated tapestry that created the basis for climate science as we know it today.

**RECOGNITION OF A PROBLEM: THE POTENTIAL FOR WARMING.** In 1965, when U.S. President Lyndon Johnson asked the members of his President’s Science Advisory Committee (PSAC) to report on the potential problems of environmental pollution, climate change was not on the national agenda. The polluting effects of detergents and municipal sewage, the chronic problems associated with urban air pollution, and the risks associated with pesticides dominated public discourse about humanity’s impact on the environment. However, in a 23-page appendix, which today appears prescient, the committee’s Environmental Pollution Panel laid out the following stark scenario: emissions of carbon dioxide from the burning of fossil fuels could rapidly reshape Earth’s climate (Revelle et al. 1965).

The panel’s members had two new tools at their disposal that had not been available just a few years ago:

**PERPETUATING THE MYTH**

The following are examples of modern writers perpetuating the myth of the 1970s global cooling scientific consensus.

Citing Singer (1998) as their source of information, Singer and Avery (2007) indicate that the National Academy of Science (1975) experts exhibited “hysterical fears” about a “finite possibility” that a serious worldwide cooling could befall the Earth, and that Ponte (1976) captured the “then-prevailing mood” by contending that the Earth may be on the brink of an ice age.

Balling (1992) posits,

Could the [cold] winters of the late 1970s be the signal that we were returning to yet another ice age? According to many outspoken climate scientists in the late 1970s, the answer was absolutely yes—and we needed action now to cope with the coming changes... However, some scientists were skeptical, and they pointed to a future of global warming, not cooling, resulting from a continued build up of greenhouse gases. These scientists were in the minority at the time.

According to Horner (2007), the massive funding of climate change research was prompted by “‘consensus’ panic over ‘global cooling’.” This was “three decades ago—when the media were fanning frenzy about global cooling” (Will 2008) or, as Will (2004) succinctly put it, “the fashionable panic was about global warming.” “So, before we take global warming as a scientific truth, we should note that the opposite theory was once scientific verity” (Bray 1991).

In a narrative, Crichton (2004) put it this way:

“Just think how far we have come!” Henley said. “Back in the 1970s, all the climate scientists believed an ice age was coming. They thought the world was getting colder. But once the notion of global warming was raised, they immediately recognized the advantages. Global warming creates a crisis, a call to action. A crisis needs to be studied, it needs to be funded...”

According to Michaels (2004),

Thirty years ago there was much scientific discussion among those who believed that humans influenced the... reflectivity [which would] cool the earth, more than... increasing carbon dioxide, causing warming. Back then, the “coolers” had the upper hand because, indeed, the planet was cooling... But nature quickly shifted gears... Needless to say, the abrupt shift in the climate caused almost as abrupt a shift in the balance of scientists who predictably followed the temperature.

Giddens (1999) states,

Yet only about 25 or so years ago, orthodox scientific opinion was that the world was in a phase of global cooling. Much the same evidence that was deployed to support the hypothesis of global cooling is now brought into play to bolster that of global warming — heat waves, cold spells, unusual types of weather.
before. The first up-to-date global temperature reconstructions had recently become available, allowing them to consider the twentieth century’s somewhat confusing temperature trends (Somerville et al. 2007). More importantly, they had access to carbon dioxide data that Charles David Keeling and his colleagues had been collecting since 1957 on Mauna Loa, Hawaii, and in Antarctica (Pales and Keeling 1965; Brown and Keeling 1965). The data showed “clearly and conclusively,” in the panel’s words, that atmospheric carbon dioxide was rising as a result of fossil fuel burning. Human activities, the panel concluded, were sufficient in scale to impact not just the immediate vicinity where those activities were taking place. Industrial activities had become a global, geophysical force to be recognized and with which to be reckoned. With estimated recoverable fossil fuel reserves sufficient to triple atmospheric carbon dioxide, the panel wrote, “Man is unwittingly conducting a vast geophysical experiment.” With the emission of just a fraction thereof, emissions by the year 2000 could be sufficient to cause “measurable and perhaps marked” climate change, the panel concluded (Revelle et al. 1965).

THE GLOBAL TEMPERATURE RECORDS:
A COOLING TREND. Efforts to accumulate and organize global temperature records began in the 1870s (Somerville et al. 2007). The first analysis to show long-term warming trends was published in 1938. However, such analyses were not updated very often. Indeed, the Earth appeared to have been cooling for more than 2 decades when scientists first took note of the change in trend in the 1960s. The seminal work was done by J. Murray Mitchell, who, in 1963, presented the first up-to-date temperature reconstruction showing that a global cooling trend had begun in the 1940s. Mitchell used data from nearly 200 weather stations, collected by the World Weather Records project under the auspices of the World Meteorological Organization, to calculate latitudinal average temperature. His analysis showed that global temperatures had increased fairly steadily from the 1880s, the start of his record, until about 1940, before the start of a steady multidecade cooling (Mitchell 1963).

By the early 1970s, when Mitchell updated his work (Mitchell 1972), the notion of a global cooling trend was widely accepted, albeit poorly understood. The first satellite records showed increasing snow and ice cover across the Northern Hemisphere from the late 1960s to the early 1970s. This trend was capped by unusually severe winters in Asia and parts of North America in 1972 and 1973 (Kukla and Kukla 1974), which pushed the issue into the public consciousness (Gribbin 1975). The new data about global temperatures came amid growing concerns about world food supplies, triggering fears that a planetary cooling trend might threaten humanity’s ability to feed itself (Thompson 1975). It was not long, however, before scientists teasing apart the details of Mitchell’s trend found that it was not necessarily a global phenomenon. Yes, globally averaged temperatures were cooling, but this was largely due to changes in the Northern Hemisphere. A closer examination of Southern Hemisphere data revealed thermometers heading in the opposite direction (Damon and Kunen 1976).

NEW REVELATIONS ABOUT THE ICE AGES. While meteorologists were collecting, analyzing, and trying to explain the temperature records, a largely separate group of scientists was attacking the problem from a paleoclimatic perspective, assembling the first detailed understanding of the Earth’s ice age history. The fact that parts of the Northern Hemisphere had once been covered in ice was one of the great realizations of nineteenth-century geology. Even more remarkable was the realization that the scars on the landscape had been left by not one but several ice ages. Climate clearly was capable of remarkable variability, beyond anything humanity had experienced in recorded history.

It was not until the mid–twentieth century that scientists finally assembled the details of the coming and going of the last ice ages. The geologists’ classic story had suggested four short ice ages over the Quaternary, with long warm periods between them. However, analysis of coral, cores from ice caps and the ocean floor, along with the application of newly developed radiometric techniques, forced a radical reevaluation. Climate was far more variable, with long ice ages punctuated by short interglacial periods (Broecker et al. 1968; Emiliani 1972). The new work went beyond filling in gaps in scientists’ knowledge of the past. It laid the foundation of an explanation for why ice age cycles occurred. Building on earlier work (e.g., Adhémar 1842; Croll 1875), Serbian engineer and geophysicist Milutin Milankovitch calculated that highly regular changes in the tilt of Earth’s axis and the eccentricity of its orbit around the sun would change the distribution of sunlight hitting the Earth’s surface, leading to the waxing and waning of ice ages (Milankovitch 1930). Milankovitch’s work won few converts, in part because it did not match geologists’ understanding of the history of the ice ages. However, the new dating of the ice’s ebbs and flows led...
long-term trend over the next several thousand years, to their concentration (Landsberg 1970). It was Arrhenius' 70-yr-old estimate. That was enough for his data were sufficient to show an unambiguous the burning of fossil fuels could contribute substantially to their concentration. Some molecules, he realized, could absorb thermal radiation, and as such could be the cause for “all the mutations of climate which the researches of geologists reveal” (Weart 2003; Tyndall 1861; Somerville et al. 2007). In 1896 Swedish scientist Svante Arrhenius calculated that a doubling of atmospheric carbon dioxide would raise global temperatures 5°–6°C. However, he figured it would take 3,000 yr of fossil fuel burning to do it (Weart 2003). Thus continued what would be a century of scientific debate and uncertainty, both about the effect of such so-called “greenhouse gases” and the possibility that the burning of fossil fuels could contribute substantially to their concentration (Landsberg 1970). It was not until the second half of the twentieth century that scientists finally had the tools to begin measuring the concentrations of those greenhouse gases in sufficient detail to begin evaluating their effects.

Using funding available through the International Geophysical Year, Charles David Keeling was able to overcome problems of local interference in carbon dioxide measurements in 1957 by establishing stations in Antarctica and atop Mauna Loa. By 1965, his data were sufficient to show an unambiguous trend. Keeling's observation also showed that atmospheric carbon dioxide was increasing far faster than Arrhenius's 70-yr-old estimate. That was enough for members of the U.S. President's Scientific Advisory Committee to pronounce the possibility that increasing carbon dioxide could “modify the heat balance of the atmosphere to such an extent that marked changes in climate, not controllable through local or even national efforts, could occur” (Revelle et al. 1965).

The PSAC scientists had a new tool for understanding the implications—the first preliminary results of newly developing climate models. The same year the PSAC report came out, Syukuro Manabe and Richard Wetherald developed the first true three-dimensional climate model. The results were raw at the time the PSAC report was written, but within 2 yr, the first seminal modeling results from the Geophysical Fluid Dynamics Laboratory team were published. Given their simplifying constraints, they found that a doubling of atmospheric carbon dioxide would raise global temperature 2°C (Manabe and Wetherald 1967). Within a decade, the model's sophistication had grown dramatically, enough for Manabe and Wetherald to conclude that high latitudes were likely to see greater warming in a doubled-CO₂ world, and that the intensity of the hydrologic cycle could be expected to increase significantly (Manabe and Wetherald 1975).

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CARBON DIOXIDE. Mid-nineteenth-century British naturalist John Tyndall was fascinated by the new emerging evidence of past ice ages, and believed he had found a possible explanation for such dramatic changes in Earth's climate: changes in the composition of the atmosphere. Some molecules, he realized, could absorb thermal radiation, and as such could be the cause for “all the mutations of climate which the researches of geologists reveal” (Weart 2003; Tyndall 1861; Somerville et al. 2007). In 1896 Swedish scientist Svante Arrhenius calculated that a doubling of atmospheric carbon dioxide would raise global temperatures 5°–6°C. However, he figured it would take 3,000 yr of fossil fuel burning to do it (Weart 2003). Thus continued what would be a century of scientific debate and uncertainty, both about the effect of such so-called “greenhouse gases” and the possibility that the burning of fossil fuels could contribute substantially to their concentration (Landsberg 1970). It was not until the second half of the twentieth century that scientists finally had the tools to begin measuring the concentrations of those greenhouse gases in sufficient detail to begin evaluating their effects.

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AEROSOLS. In December 1968, a group of scientists convened in Dallas, Texas, for a “Symposium on Global Effects of Environmental Pollution” (Singer 1970). Reid Bryson showed the panel a remarkable graph illustrating the correlation between rising levels of dust in the Caucasus and the rising output of the Russian economy over the previous three decades. It was the foundation for an argument leading from human activities to dust to changing climate. Atmospheric pollution caused by humans was sufficient, Bryson argued, to explain the decline in global temperatures identified earlier in the decade by J. Murray Mitchell (Bryson and Wendland 1970).

Also on the symposium panel was Mitchell himself, and he disagreed. Mitchell's calculations suggested that particulates added to the atmosphere were insufficient to explain the cooling seen in his temperature records. However, he raised the possibility that, over time, cooling caused by particulates could overtake warming caused by what he called the “the CO₂ effect” (Mitchell 1970).

In 1971, S. Ichtiaque Rasool and Stephen Schneider wrote what may be the most misinterpreted and mis-
used paper in the story of global cooling (Rasool and Schneider 1971). It was the first foray into climate science for Schneider, who would become famous for his work on climate change. Rasool and Schneider were trying to extend the newly developed tool of climate modeling to include the effects of aerosols, in an attempt to sort out two potentially conflicting trends—the warming brought about by increasing carbon dioxide and the cooling potential of aerosols emitted into the Earth’s atmosphere by industrial activity.

The answer proposed by Rasool and Schneider to the questions posed by Bryson and Mitchell’s disagreement was stark. An increase by a factor of 4 in global aerosol concentrations, “which cannot be ruled out as a possibility,” could be enough to trigger an ice age (Rasool and Schneider 1971). Critics quickly pointed out flaws in Rasool and Schneider’s work, including some they acknowledged themselves (Charlson et al. 1972; Rasool and Schneider 1972). Refinements, using data on aerosols from volcanic eruptions, showed that while cooling could result, the original Rasool and Schneider paper had overestimated the greenhouse warming contributed by carbon dioxide (Schneider and Mass 1975; Weart 2003). Adding to the confusion at the time, other researchers concluded that aerosols would lead to warming rather than cooling (Reck 1975; Idso and Brazel 1977).

It was James Hansen and his colleagues who found what seemed to be the right balance between the two competing forces by modeling the aerosols from Mount Agung, a volcano that erupted in Bali in 1963. Hansen and his colleagues fed data from the Agung eruption into their model, which got the size and timing of the resulting pulse of global cooling correct. By 1978, the question of the relative role of aerosol cooling and greenhouse warming had been sorted out. Greenhouse warming, the researchers concluded, had become the dominant forcing (Hansen et al. 1978; Weart 2003).

**MEDIA COVERAGE.** When the myth of the 1970s global cooling scare arises in contemporary discussion over climate change, it is most often in the form of citations not to the scientific literature, but to news media coverage. That is where U.S. Senator James Inhofe turned for much of the evidence to support his argument in a U.S. Senate floor speech in 2003 (Inhofe 2003). Chief among his evidence was a frequently cited Newsweek story; “The cooling world” (Gwynne 1975). The story drew from the latest global temperature records, and suggested that cooling “may portend a drastic decline for food production.” Citing the Kukla’s work on increasing Northern Hemisphere snow and ice, and Reid Bryson’s concerns about a long-term cooling trend, the Newsweek story juxtaposes the possibility of cooling temperatures and decreasing food production with rising global populations. Other articles of the time featured similar themes (see “Popular literature of the era” sidebar).

Even cursory review of the news media coverage of the issue reveals that, just as there was no consensus at the time among scientists, so was there also no consensus among journalists. For example, these are titles from two New York Times articles: “Scientists ask why world climate is changing; major cooling may be ahead” (Sullivan 1975a) and “Warming trend seen in climate; two articles counter view that cold period is due” (Sullivan 1975b). Equally juxtaposed were The Cooling (Ponte 1976), which was published the year after Hothouse Earth (Wilcox 1975).

However, the news coverage of the time does reflect what New York Times science writer Andrew Revkin calls “the tyranny of the news peg,” based on the idea that reporters need a “peg” on which to hang a story. Developments that are dramatic or new tend to draw the news media’s attention, Revkin argues, rather than the complexity of a nuanced discussion within the scientific community (Revkin 2005). A handy peg for climate stories during the 1970s was the cold weather.

**SURVEY OF THE PEER-REVIEWED LITERATURE.** One way to determine what scientists think is to ask them. This was actually done in 1977 following the severe 1976/77 winter in the eastern United States. “Collectively,” the 24 eminent climatologists responding to the survey “tended to anticipate a slight global warming rather than a cooling” (National Defense University Research Directorate 1978). However, given that an opinion survey does not capture the full state of the science of the time, we conducted a rigorous literature review of the American Meteorological Society’s electronic archives as well as those of Nature and the scholarly journal archive Journal Storage (JISTOR). To capture the relevant topics, we used global temperature, global warming, and global cooling, as well as a variety of other less directly relevant search terms. Additionally, in order to make the survey more complete, even at the expense of no longer being fully reproducible by electronic search techniques, many references mentioned in the papers located by these searches were evaluated, as were references mentioned in various history-of-science documents. Because the time period attributed to the global cooling consen-
The geological time scale could mean anything from two New York Times articles: "Scientists ask why world climate is changing: major cooling may be ahead" (Sullivan 1975a) and "Warming trend seen in climate: two articles counter that cold period is due" (Sullivan 1975b). The most frequently cited magazine articles are described below. While these articles described the past climate and a distant future of another ice age, the following is a review only of their decadal-to-century-scale global temperature projections.

Science Digest's 1973 article "Brace yourself for another Ice Age" (Colligan 1973) primarily focused on ice ages and global cooling, with the warning that "the end of the present interglacial period is due 'soon.'" However, it clarified that "'soon' in the context of the world's geological time scale could mean anything from two centuries to 2,000 years, but not within the lifetime of anyone now alive." The article also mentioned that "scientists seem to think that a little more carbon dioxide in the atmosphere could warm things up a good deal."

Time Magazine (1974) ominously warned that "climatological Cassandra are becoming increasingly apprehensive, for the weather aberrations they are studying may be the harbinger of another ice age." However, only one scientist was indicated by name issuing any sort of projection: "Some scientists like Donald Oliman, chief of the National Weather Service's long-range-prediction group, think that the cooling trend may be only temporary."

Science News'1975 article "Climate change: Chilling possibilities" (Douglas 1975) mainly discussed the new findings that raised the possibility of "the approach of a full-blown 10,000-year ice age." However, it also put these results into perspective with statements such as "the cooling trend observed since 1940 is real enough . . . but not enough is known about the underlying causes to justify any sort of extrapolation," and "by the turn of the century, enough carbon dioxide will have been put into the atmosphere to raise the temperature of earth half a degree."

The 1975 Newsweek article (Gwynne 1975) quotes four scientists by name and none of them offered a projection of the future; three discussed observations of the recent cooling and one the relationship between climate and agriculture. The article did, however, state that "seemingly disparate [weather] incidents represent the advance signs of fundamental changes in the world's weather," though "meteorologists disagree about the cause and extent of the cooling trend." The article states that there was an "almost unanimous view that the cooling trend would "reduce agricultural productivity for the rest of the century," and it even discussed possible solutions such as spreading black soot on the Arctic ice cap.

In 1976, National Geographic Magazine published an article entitled "What's happening to our climate?" In this article, Matthews (1976) discusses projections on the relevant time frame from four different scientists. Reid Bryson of the University of Wisconsin believed that the critical factor was cooling caused by aerosols generated by an exploding population. If Willi Dansgaard of the University of Copenhagen is correct—that western Europe's climate lags 250 yr behind Greenland's—"Europe could be in for a cooler future," although he cautions that man-made atmospheric pollution "may completely change the picture." The "cooling trend of world climate" was documented in the 1960s by...
Table 1 as warming or cooling articles, respectively. The neutral category in Table 1 includes papers that project no change, that discuss both warming and cooling influences without specifically indicating which are likely to be dominant, or that state not enough is known to make a sound prediction. Articles were not included in the survey if they examined the climate impacts of factors that did not have a clear expectation of imminent change, such as increases in volcanic eruptions or the creation of large fleets of supersonic aircraft.

The survey identified only 7 articles indicating cooling compared to 44 indicating warming. Those seven cooling articles garnered just 12% of the citations. Graphical representations of this survey are shown in Fig. 1 for the number of articles and Fig. 2 for the number of citations. Interestingly, only two of the articles would, according to the current state of climate science, be considered “wrong” in the sense of getting the wrong sign of the response to the forcing they considered—one cooling (Bryson and Dittberner 1976) and one warming (Idso and Brazel 1977) paper—and both were immediately challenged (Woronko 1977; Herman et al. 1978). As climate science and the models progressed over time, the findings of the rest of the articles were refined and improved, sometimes significantly, but they were not reversed.

Given that even a cursory examination of Fig. 1 reveals that global cooling was never more than a minor aspect of the scientific climate change literature of the era, let alone the scientific consensus, it is worth examining the ways in which the global cooling myth persists. One involves the simple misquoting of the literature. In a 2003 Washington Post op-ed piece, former Energy Secretary James Schlesinger quoted a 1972 National Science Board report as saying, “judging from the record of the past interglacial ages, the present time of high temperatures should be drawing to an end.”

Table 1 also shows that the cooling influence, projected to dominate the future climate, is not likely to be dominant in the recent past. Rather, warming messages were being issued by the year 2000, bringing average global temperatures beyond the range experienced during the past 1,000 years.

There were also lay books on climate change, some of which received rather scathing reviews in the scientific literature. For example, discussing The Climatic Threat: What’s Wrong with our Weather? (Gribbin 1978a), Wigley (1978b) wrote that the average reader “cannot possibly know how incompletely the author reviews the field he discusses, how uncritical and selective are his references to the scientific literature, how much he has mixed sound well accepted work with controversial opinion and speculation, and how often the cautious, tentative words of others are represented as established fact.” Note also, “A casual reader” of Climates of Hunger: Mankind and the World’s Changing Weather (Bryson and Murray 1977) “will not get a balanced picture of the current climatic debate” (Gribbin 1978a).

Kellogg’s (1979) review of Halacy (1978) also comments on Calder (1974), stated that Halcy, in Ice and Fire? Like Calder, has chosen to write a book whose central theme is the prediction of a global cooling as the beginning of a new ice age—perhaps occurring very quickly. . . . Furthermore, even a non-expert will notice that he has blurred his timescales cleverly (as did Nigel Calder, whom he quotes extensively), giving the impression that the advent of an ice age could occur in a matter of a decade or so—perhaps it will take a century if we are lucky.

Landsberg (1976) also took Calder’s book, The Weather Machine, to task, stating that “he quotes his favorite scientists at length, and then covers himself by a sentence at the end that there are others with diverging opinions . . . The amount of half-digested meteorology, such as the potential dust effect in the atmosphere, is formidable.” A common feature of the popular articles and books is the probable negative impacts of climate variability on agriculture, which was felt to be stressed already by population pressures. The book, The Genesis Strategy (Schneider 1976) takes this further and argues for a policy resilient to any future changes in climate, though without predicting either warming or cooling. A more extreme book, The Cooling (Ponte 1976), predicts that cooling could lead to billions of deaths by 2050, but struggles to find any good source for predictions of such a cooling; it is also somewhat undermined by its own preface by Reid Bryson, which states that “there are very few pages that, as a scientist, I could accept without questions of accuracy, of precision, or of balance.” On the other side, the book Hothouse Earth (Wilcox 1975) has both polar ice caps melting due to anthropogenic global warming (Landsberg 1976) and the 1973 Charlton Heston film Soylent Green “imagines the Earth of 2022 as a dried-up wasteland where the greenhouse effect, brought about by an exponentially growing population and unchecked industry, has led to the destruction of the environment” (Bertram 2006).
TABLE 1. Cooling, neutral, and warming papers as defined in the text followed by the number of times they have been cited up through 1983.

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<th>Year</th>
<th>Cooling papers</th>
<th>Neutral papers</th>
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<td>1965</td>
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end ... leading into the next glacial age” (Schlesinger 2003). The quote repeatedly appeared other places in the political debate over climate change, including the floor of the U.S. Senate where Inhofe (2003) followed up that quote by stating, “That was the same timeframe that the global-warming alarmists are concerned about global warming.” The actual report, however, shows that the original context, rather than supporting the global cooling myth, discusses the full state of the science at the time, as described earlier. The words not extracted by Schlesinger and Inhofe are highlighted with italics:

Judging from the record of the past interglacial ages, the present time of high temperatures should be drawing to an end, to be followed by a long period of considerably colder temperatures leading to the next glacial age some 20,000 years from now. However, it is possible, or even likely, that human interference has already altered the environment so much that the climatic pattern of the near future will follow a different path. For instance, widespread deforestation in recent centuries, especially in Europe and North America, together with increased atmospheric opacity due to man-made dust storms and industrial wastes, should have increased the Earth’s reflectivity. At the same time increasing concentration of industrial carbon dioxide in the atmosphere should lead to a temperature increase by absorption of infrared radiation from the Earth’s surface. When these human factors are added to such other natural factors as volcanic eruptions, changes in solar activity, and resonances within the hydro-atmosphere, their effect can only be estimated in terms of direction, not of amount (National Science Board 1972).
Underlying the selective quotation of the past literature is an example of what political scientist Daniel Sarewitz calls “scientization” of political debate: the selective emphasis on particular scientific “facts” to advance a particular set of political values (Sarewitz 2004). In this case, the primary use of the myth is in the context of attempting to undermine public belief in and support for the contemporary scientific consensus about anthropogenic climate change by appeal to a past “consensus” on a closely related topic that is alleged to have been wrong (see “Perpetuating the myth” sidebar).

**INTEGRATING CLIMATE SCIENCE IN THE LATE 1970s.** When James D. Hays and colleagues published their landmark 1976 paper linking variations in the Earth’s orbit to the ice ages, they offered the following two caveats:

- Such forecasts must be qualified in two ways: First, they apply only to the natural component of future climatic trends—and not to anthropogenic effects such as those due to the burning of fossil fuels. Second, they describe only the long-term trends, because they are linked to orbital variations with periods of 20,000 years and longer. Climatic oscillations at higher frequencies are not predicted (Hays et al. 1976).

As the various threads of climate research came together in the late 1970s into a unified field of study—ice ages, aerosols, greenhouse forcing, and the global temperature trend—greenhouse forcing was coming to be recognized as the dominant term in the climate change equations for time scales from decades to centuries. That was the message from B. John Mason of the British Meteorological Office when he stood before members of the Royal Society in London on 27 April 1978 to deliver a review lecture on the state of the science. Taking his audience through the details of how the new computer climate models worked and what they showed, Mason ticked off the following now-familiar list of climate variables: variations in the Earth’s orbit, aerosols, and the rapid increase in greenhouse gases. The effect of the latter, he said, was by far the largest, and more detailed study of the issue “now deserves high priority” (Mason 1978b).

In July 1979 in Woods Hole, Massachusetts, Jule Charney, one of the pioneers of climate modeling, brought together a panel of experts under the U.S. National Research Council to sort out the state of the science. The panel’s work has become iconic as a foundation for the enterprise of climate change study that followed (Somerville et al. 2007). Such reports are a traditional approach within the United States for eliciting expert views on scientific questions of political and public policy importance (Weart 2003). In this case, the panel concluded that the potential...
damage from greenhouse gases was real and should not be ignored. The potential for cooling, the threat of aerosols, or the possibility of an ice age shows up nowhere in the report. Warming from doubled CO$_2$ of 1.5°–4.5°C was possible, the panel reported. While there were huge uncertainties, Verner Suomi, chairman of the National Research Council's Climate Research Board, wrote in the report's foreword that he believed there was enough evidence to support action: "A wait-and-see policy may mean waiting until it is too late" (Charney et al. 1979). Clearly, if a national report in the 1970s advocates urgent action to address global warming, then the scientific consensus of the 1970s was not global cooling.

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