As climate change accelerates, how will we adapt to a changed earth?

by JONATHAN SHAW
During a recent Alaska study cruise cosponsored by the Harvard Museum of Natural History, James J. McCarthy stopped at several islands with small native communities—Little Diomede, for example, with 150 inhabitants. At each village, McCarthy asked the elders if climate had changed in their lifetimes. In one village after another, he relates, “They said, ‘Well, my grandfather said the ice used to come in November, and now it doesn’t come until January.’” Wherever he went, the story was the same: “My grandfather said it used to leave in June. Now it goes out in March.”

“Those are just anecdotes,” says McCarthy, the Agassiz professor of biological oceanography. But even as he distinguishes anecdote from scientific evidence, McCarthy shares with virtually all his colleagues who study climate change the firm conviction that our world is warming rapidly. Understanding the rate of change, its causes, and the consequences for humans and nature engages researchers around the planet—including prominent scientists in Harvard laboratories. With the scientific consensus coming into clearer focus, policy analysts in the University, as elsewhere, are struggling to devise appropriate responses—a task revealing sharp differences of opinion over fairness and efficiency, and even wider gaps between the worldviews of biologists and economists.

McCarthy’s experience demonstrates the sweep of the global-warming challenge. The former director of the Museum of Comparative Zoology has studied the processes that control biological production in the upper waters of the North Atlantic, the equatorial Pacific, and the Arabian Sea. Inevitably, those inquiries have led him, in the past two decades, to consider the overall condition of the marine environment—where half the planet’s biological production occurs—and more recently, to investigate the diminished extent of sea ice; altered ocean-atmosphere exchange of energy, air, and moisture; and the likelihood of changing ocean-circulation patterns.

In 1997, McCarthy was tapped to cochair the Working Group on Impacts, Adaptation, and Vulnerability for the Intergovernmental Panel on Climate Change. The IPCC, created in 1988 by the World Meteorological Organization and the United Nations Environmental Programme, is the mechanism for winnowing the myriad of published research to achieve consensus on what aspects of climate change scientists are most confident about. It’s a conservative process, involving comments from thousands of scientists worldwide. McCarthy describes meetings at which four-fifths of the papers were rejected for insufficient data. “The possibility of having anything radical get through this process is virtually nil,” he says. His panel’s effort represents the work of more than 400 authors: their report of 1,000 or so pages documents the mainstream scientific consensus on climate change. The result, McCarthy maintains, “is the one that stands up to all the tests, the one that you cannot refute with published scientific findings.”

The full IPCC report, released last year (see www.ipcc.ch), confirmed that the average global temperature is rising, and concluded that human activity propels climate change.

Photograph by Jim Harrison

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The Arctic meltdown is well under way. The rate of warming in the last century was probably the fastest of any hundred-year period in the last millennium, and the trend appears to be accelerating. Since 1976, the World Meteorological Organization reports, global average temperature has risen approximately three times faster than the century-long trend. Nine of the 10 warmest years in the last 140 years have occurred since 1990—and 2002 is on track to be the warmest ever.

Looking beyond instruments, scientists have found other evidence of warming. In close to 100 areas in the Northern Hemisphere, data exist covering at least a century, often based on newspaper reports of contests and wagers to guess the ice-out date of lakes and rivers. In 95 percent of these cases, the ice-free season has lengthened an average of about two and a half weeks.

Another piece of the puzzle comes from the top of the world. Nuclear submarines have been transiting the North Pole beneath the Arctic ice since the 1950s, and measuring its thickness. When the data were declassified at the end of the Cold War, they showed that thickness had decreased by 40 percent between the late 1950s and the 1990s. Satellite data show a 10 percent reduction in the extent of the icepack over the last two decades. The Arctic ice since the 1950s, and measuring its thickness. When the data were declassified at the end of the Cold War, they showed that thickness had decreased by 40 percent between the late 1950s and the 1990s. Satellite data show a 10 percent reduction in the extent of the icepack over the last two decades.

In the summer of 2000, a Canadian ship transited the legendary, once-impassable, Northwest Passage. The Arctic meltdown is well under way.

United States Navy, pondering the implications for national security, worries about “scientific models [that] consistently suggest seasonal sea lanes through a formerly ice-locked Arctic may appear as soon as 2015. Summertime disappearance of the ice cap could be possible by 2050 if the trend continues.”

Extending the speculation, what will happen to all the organisms adapted to life in a frigid Arctic? Algae that live on the underside of polar sea ice, McCarthy explains, constitute the base of an Arctic food web that ultimately supports the “signature creatures” commonly associated with the far north: fish, seals, and polar bears. Loss of ice threatens the chain from the bottom to the top, where entirely carnivorous polar bears stalk seals’ breathing holes. Without ice, seals don’t need breathing holes and polar bears will go hungry. “One might imagine that while this is bad for polar bears, it is good for seals,” says McCarthy. But “this year, in the Gulf of St. Lawrence, many harp seal pups drowned when there was no stable ice for them to rest on. That is a massive recruitment failure.”

In the summer of 2000, McCarthy got a glimpse of what the Arctic’s future may look like. He and other scientists aboard the 75,000-horsepower Russian icebreaker Yaroslav arrived at the North Pole only to find open water in every direction for miles. All along their 500-mile journey they had encountered unusually thin ice, with large areas of open water visible at every point of the compass. That same season, a Canadian ship transited the legendary, once-impassable, Northwest Passage without touching ice. The Arctic meltdown is well under way.
support forests that yield wood fiber for paper companies. Much the same has happened in northern Europe.” And organic matter has accumulated in forests for the last hundred years as fires have been suppressed in the western United States.

Which of the three likely explanations is actually responsible for the increased uptake of carbon? A Princeton analysis found no significant increase in forest growth rates during the last 40 years, suggesting that the effect of any kind of fertilization on these forests has so far been negligible. The study attributed half the carbon uptake to fire suppression and called the other half an historical artifact.

But Wofsy, suspecting that the story was more complex, devised a direct experiment. Thinking about just how much carbon a forest absorbs, he began to wonder what else happened in the woods besides the growing of live trees. After all, he reasoned, when the New England forests were fields, there was no dead wood lying around, and even the soils had been depleted of organic matter by cultivation. He was also interested in how global warming might be affecting forest growth. “Growing seasons have gotten longer in the middle latitudes of the Northern Hemisphere,” he says, “and I wanted to understand whether that was a factor.”

Using techniques he had deployed for short-term measurements in Brazil and Canada, Wofsy and his research group of 15 to 20 young scientists set up a long-term experiment at the Harvard Forest in Petersham, Massachusetts, in 1989. They found that the Harvard Forest was taking up a lot of carbon. “It is 60 years old,” Wofsy says of the prevalent vegetation, “and a lot of models said that it should have stopped absorbing carbon by then, but even though it is a full-height forest, the trees are still growing.” He discovered first that less than half the carbon absorbed by the forest is going into the living trees. The rest is going to deadwood in the soils, and accumulating there. (The forest is also undergoing “succession”: as oak replaces pine, the denser wood of the successor species holds more carbon.)

He also learned that the forest responds strongly to climate variations. In a long growing season, it will take up more carbon. In a dry growing season, carbon sequestration increases as well. “It has nothing to do with the trees’ uptake of carbon,” Wofsy explains, “but rather with the decomposition process of deadwood, which is slowed down when the forest dries out.”

Having established that northern mid-latitude forests are sequestering vast quantities of carbon, Wofsy decided to run the same longer-term experiment in a boreal forest in central Canada and in a tropical forest in Brazil. He learned that those ecosystems are quite different.

Northern mid-latitude forests, like the Harvard Forest in Petersham, Massachusetts, currently absorb one quarter of all the carbon dioxide emitted as the result of human activities, says atmospheric scientist Steven C. Wofsy. But these “carbon sinks,” he warns, could become future sources of CO₂ and should be carefully managed.

In boreal forests, growing seasons are short, there is very little rainfall, nutrients are few, and the trees don’t get very big. But underlying the forest there is a lot of peat, the remains of moss that has been building up for 5,000 to 7,000 years. The moss grows slowly, but it accumulates because the soils tend to be saturated with water or to be frozen as part of a discontinuous permafrost.
“We call this a cold desert,” says Wofsy, “because it gets only about 11 inches of rainfall a year, but the climate is cold enough that evaporation is even less.” The combination of cold and wet preserves the peat. Recently, however, the climate has warmed in this area, and there is a good chance that the peat is no longer stable over the long term.

Why should that matter? “If you took all the peat in Canada and Russia and turned it into CO₂ by burning, Wofsy says, “you would double the amount of CO₂ in the atmosphere. It took 5,000 years to make it, but it doesn’t take much to get rid of it,” because it can catch fire. Intense conflagrations burn all of the dried peat in a forest. “Usually, just a foot or so of peat is dry enough to burn, but if all two meters dry out as climate warming trends continue,” he cautions, “the full accumulation could be released to the atmosphere over perhaps 50 years.”

Given that threat, Wofsy is now studying boreal forest hydrology, or water balance, in order to gauge the peat’s long-term stability. He already has temperature measurements dating back to 1934 of the permafrost in the immediate area where he has been working. They show that temperatures deep in the soil are rising. “It is only one spot,” he cautions, “and it is not something that we would be able to extrapolate to the whole region, but we don’t think it is atypical.”

Far to the south, in a tropical setting, he is duplicating the experiment as part of a cooperative program among NASA, the United States, and Brazil. One would expect that a mature tropical forest wouldn’t be taking up any carbon on average, he says, because any organic matter decays quickly in the heat and humidity despite the tremendous growth. And in fact, his data show that the forest neither loses nor gains carbon. The miracle, then, is that the mid-latitude forests over much of North America, Europe, and some parts of Asia, all generally 50 to 100 years old, are acting as a giant carbon sink, and prior land use changes are a major factor in that.

Can we solve the carbon problem by growing more forests? “No,” says Wofsy, “that is not an entire solution. But I strongly advocate the idea that managing forests for carbon should be part of a much broader strategy of managing forests for multiple gain. Forests provide a variety of economic goods, including fiber, watershed protection, and wildlife habitat. Lengthening the cycle of rotation or changing the tree species to higher-quality hardwoods would add to the amount of carbon stored there and simultaneously increase the value of the product.” Sequestration of carbon by forests is “an important matter to keep in mind,” says Wofsy. “But if you want a magic bullet, I don’t have one—I don’t think anybody does.”

**Spreading Seas**

Not everyone is compelled by Wofsy’s and McCarthy’s data. But owners of oceanfront property confronted by rising sea levels are increasingly aware of global warming. Contrary to popular belief, most global sea-level rise to date is caused by thermal expansion, not melting of ice. As ocean waters warm, they expand at a predictable rate in response to temperature. During the twentieth century, driven by warming waters, the global sea level rose 4 to 8 inches. This century, sea level is expected to rise between 4 and 15 inches, according to the IPCC, with mid-range values (a little more than 18 inches) more likely than either extreme. Sea levels will continue to rise for centuries, even if new emissions of CO₂ were limited tomorrow, because to date, only a fraction of the ocean—the warmest water that lies on the surface—has been warmed by higher temperatures. It will take hundreds or thousands of years for all the water in the ocean to be exposed to our warmer planet, so coastal inundation, erosion, storm damage, contamination of freshwater supplies, and rising water tables are problems that will be around for a long time.

Melting of land-based freshwater glaciers and ice sheets also contributes to sea-level rise. (Melting sea ice doesn’t—because it floats, sea ice already displaces ocean water. The 12,000-year-old, half-a-trillion-ton, Rhode Island-sized chunk of the Larsen B ice shelf that collapsed so spectacularly this spring off the Antarctic peninsula was sea ice.) Worldwide, 90 percent of alpine glaciers are retreating. Glacier National Park, for example, is not likely to have any glaciers by 2070. But by far the greatest reserves of fresh water on the planet are frozen in Greenland and Antarctica, where the ice forms sheets up to two miles high. At those elevations, temperatures remain consistently below freezing. Today, Antarctica has the least precipitation of any continent—but that might change as the world warms. Warmer air has the potential to hold more water, and if moisture-laden winds found their way into the polar vortex, that might actually increase snowfall at the South Pole—thereby acting as a small brake on sea-level rise.

But there are indications that the Antarctic ice sheets partially melted as recently as 14,000 years ago, and that sea levels rose 70 feet in a few hundred years. No climate model predicts melting of any of these massive ice sheets in the next 100 years, yet no model today can explain the melting of the past. Clearly, the two biggest variables governing sea-level rise—what happens to the ice in Antarctica and in Greenland—are subjects for further research.

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*Photographs by David Carmack*
Doomsday scenarios aside, even the incremental rise in sea level already in evidence and forecast to continue at an accelerated rate is potentially catastrophic. The horizontal extent of beach erosion is typically 50 to 200 times the rise in sea level. Mid-range IPCC estimates of sea-level rise during the next century therefore imply a corresponding loss of 75 to 300 feet of shoreline, threatening coastal settlements everywhere. In the span of one lifetime, many U.S. beaches would disappear. Low-lying areas like the Mississippi River delta (think of New Orleans) and Chesapeake Bay would suffer further inundation. Coastal habitat, including wetlands, would vanish and some species would become extinct. Millions of people in developing countries—Bangladesh, for example—would be at risk from rising waters. By 2050, lower Manhattan would be under several feet of water during storm surges every few years unless something were done (as it likely would be: the real estate is simply too valuable, the inhabitants too affluent, to do nothing).

To the Extremes

**Not that it is safe to assume all such changes will be as “gentle” or as gradual.** Another “robust conclusion” of the recent IPCC report is that extreme weather events have become “more frequent, more intense, and more persistent” in the last 50 years: higher maximum temperatures and more hot days over nearly all land areas; higher minimum temperatures over all land areas; an increased heat index (a combination of temperature and humidity); more intense rain over land areas; and increased summer drying and risk of drought in some areas. The projections show a broadening and intensification of these trends, plus increased tropical-storm peak winds and intensified peak precipitation; more droughts and floods associated with El Niño events; and increased Asian summer monsoon variability. “One can argue that a little bit of warmer weather may be bad for the ski industry and good for the citrus industry,” James McCarthy acknowledges, “but hardly anyone can find good news in any of this because extreme events are inherently destructive.”

The increased frequency and intensity of floods is the strongest sign of this tendency toward more extreme weather. “One has to be careful,” McCarthy says, “because most of the floods that we hear about, including those in the news this summer in Central and Eastern Europe, are in systems that have been heavily modified by human use—floodplains, for example, have been developed.” But one need only look at the last five years to see the increased frequency in century-scale storms, like the one in Europe. “Tropical storm Allison in Texas a year ago was the costliest precipitation disaster in U.S. history,” says McCarthy. “And 1999’s Hurricane Mitch—which wasn’t a hurricane by the time it reached Honduras because the wind energy was gone—was a warm air mass that lifted up slowly and dumped its moisture, resulting in more than 10,000 lives lost. It was the biggest precipitation disaster in Central American history. One year later in Venezuela, in December, more than 25,000 lives were lost in the greatest precipitation disaster in South American history.” In the last five years, he continues, “in China, in North Korea, in India—know from the record in the past that climate doesn’t gradually shift from one stage to another. It does so with large swings, and one manifestation of these swings is in extreme events.”

An example of such reinforcement occurs in the Arctic. When sunlight hits ice or snow, 90 to 95 percent is reflected. But when the snow melts or the ice retreats, almost the inverse is true: only 5 or 10 percent of the sun’s energy is reflected. As the sun warms bare ground and open ocean, this warms adjacent areas of snow and ice, causing further melting and increased absorption of the sun’s rays. “This drives a greater pace of change in the Arctic,” says McCarthy. Another imponderable feedback—he calls it “the juggernaut in all this”—is what will happen to cloud cover. A warmer atmosphere is able to hold more moisture. But will there be more clouds? If so, will they be dark clouds that absorb heat, or reflective clouds that reduce sunlight that reaches earth, thereby miti-
gating the impact of global warming? Nobody knows. And what kind of impact will an ice-free Arctic Ocean have on world ocean circulation patterns and the variety of their oscillations and harmonics, most of which are poorly understood? “It is an experiment that is really wide open,” says McCarthy, “and many of us wish we were doing it in a laboratory rather than in the real world.”

“Climate Switches” and a Permanent El Niño

Butler professor of environmental studies Michael B. McElroy focuses on just such questions of larger-scale effects from climate change, a principal interest of Harvard’s Center for the Environment, which he directs. The center, an interfaculty initiative, includes experts in oceanic ecosystems, development, governance, public health, and atmospheric chemistry.

“The IPCC approach,” he says, “has been to focus in large measure on the ability of models to reproduce the global average temperature changes that were observed in the last 150 years.” When early models overstated temperatures, some scientists were concerned. But McElroy wouldn’t throw the models out—he just wouldn’t ask so much of them: “I don’t believe that any of these models should be expected to reproduce in detail what happened over the last 150 years because there is natural variability in the climate system.”

He focuses less on the degree of warming, which could easily be higher or lower than IPCC estimates, he says, and more on the risk of sudden changes to the climate system. There are indications that some of the major circulation patterns that drive that system are starting to change, with potentially serious consequences.

One hint comes from a general circulation model—a giant climate simulator running on a supercomputer—produced by the Hadley Centre in Britain. The Hadley model, one of several worldwide, “though not necessarily a uniquely credible projection,” stresses McElroy, “is as good an indicator of the changes that could happen in the future as any that we have.” What it shows (see

The Ocean Carbon Cycle

Of all the carbon dioxide (CO2) emitted into the atmosphere, one quarter is taken up by land plants, another quarter by the oceans. Understanding these natural mechanisms is important in forecasting the rise of atmospheric CO2 because even though plants and bodies of water now absorb surplus greenhouse gas, they could become new trouble spots. The ocean absorbs CO2 from the atmosphere in an attempt to reach equilibrium by direct air-to-sea exchange. This process takes place at an extremely low rate, measured in hundreds to thousands of years. However, once dissolved in the ocean, a carbon atom will stay there, on average, more than 500 years, estimates Michael McElroy, Butler professor of environmental science.

Besides the slow pace of ocean turnover, two more factors determine the rate at which the seas take up carbon dioxide. One is the availability of carbonate, which comes from huge deposits of calcite (shells) in the upper levels of the ocean. These shells must dissolve in ocean water in order to be available to aid in the uptake of CO2, but the rate at which they dissolve is controlled by the ocean’s acidity. The ocean’s acidity does rise with increased CO2, but the slow pace of ocean circulation prevents this process from developing useful momentum. It takes a long time for the increased acidity to reach the vulnerable calcite deposits, to dissolve them, and then to bring the carbonate cations to the surface where they can combine with CO2 in the surface waters of the ocean. There is no hope, says McElroy, that this process will take place fast enough to help control the build-up of CO2.

Another process, called “the biological pump,” transfers CO2 from the ocean’s surface to its depths. Warm waters at the surface can hold much less CO2 than can cold waters in the deep. “This is the ‘soda bottle on a warm day’ effect,” says Agassiz professor of biological oceanography James McCarthy, “and is not unique to carbon dioxide; it applies to all gases dissolved in water. There is a higher capacity to hold a gas with a lower temperature than with a higher temperature.” This means that when deep ocean waters rise to the surface as part of normal ocean circulation patterns, the water heats up and actually releases CO2.

The biological pump works in the opposite direction. One-celled plants, the remains of organisms that feed on them, and fecal matter sink, by force of gravity, into the deep ocean. This phenomenon was first described in the late 1800s by Harvard’s Alexander Agassiz, who referred to it as the “rain of detritus.” Its effect is to pull carbon out of the upper ocean and cause it to rain down into the depths, where bacteria and other organisms metabolize and release it back into the water as CO2, enriching carbon dioxide in the deep ocean. (Either way, the chance is very small that a carbon atom in the ocean will be incorporated into organic matter or chemically combined with a carbonate cation to form calcium carbonate that will end up sequestered in sediments, where it might remain for hundreds of millions of years.)

For complex reasons, the fertilization effect of CO2 (see “The Great Carbon Sink,” page 36) does not stimulate biological production in the oceans as it can on land. What regulates these plants’ growth is light (of which there is plenty near the surface) and the availability of nutrients. Patterns of circulation control both these parameters. For example, plankton does not thrive in sinking water masses such as those found deep in the North Atlantic, because it is pulled down and away from the light. Similarly, warm surface waters don’t hold much in the way of nutrients such as nitrogen and phosphorus. What these plants require is an upwelling of cold, nutrient-rich waters from lower levels of the ocean, and then a particular stratification of waters of different temperatures, in order to thrive.

“These upwellings follow natural cycles,” says McCarthy, “which is why there are seasonal blooms of plankton in different places near ocean-circulation features. Here in New England, we see a spring bloom off Georges Bank that feeds the great cod and haddock fisheries.”

Nobody knows how climate change will affect currents, stratification, and nutrient supply. “But to say that the ocean will continue working just the way it is, and that the biological pump will continue to work the way it does at present—this is sophistry,” says McCarthy. “We know that it will not.”
graphic on page 42) runs counter to the conventional wisdom on climate change—that the highest temperature increases will occur at the highest latitudes. McElroy was sufficiently impressed by the model that he put it on the cover of his latest book, The Atmospheric Environment: Effects of Human Activity. “This shows what the world might look like 50 years from now, with temperature changes of 7 to 11 degrees, and in some places 14 to 18 degrees, which are bigger than the interglacial changes that occur in nature,” he says. “But what is really notable about this projection is that it shows significant warming, and simultaneous drying, in areas of the equatorial tropics, such as the Brazilian rainforest.”

“The way the tropics work at the moment,” he explains, “is that you have the strongest rainfall over Indonesia.” Warm, moisture-laden air releases rain over the region as it rises into cooler heights of the atmosphere. This fountain of air, once drained of its moisture, descends over the Pacific, where the cycle begins again. Another patch of air rises over Brazil, and a third in central Africa, “so that in the tropics today, there are three fountains blowing air up, and everywhere else air is descending and it is not raining. The model suggests that by 2040 or 2050, there might be a coalescence of these three centers of precipitation in one enormous fountain of rising air somewhere near Indonesia, and drought everywhere else. The implications of this are devastating rainfall and floods in Indonesia, massive drought in Brazil, and destruction of the rainforests there and in Africa. What we’d be doing,” he says, “is causing a climate disaster in the poorest countries in the world.”

McElroy is describing what are sometimes called “climate switches,” like the El Niño phenomenon. “There are currently two modes of wind and ocean interaction in the tropical Pacific,” he explains. In one, trade winds blowing from the southeast and the northeast drive warm surface water across the Pacific and pile it up in Indonesia, so that the ocean’s surface is actually several meters higher there than it is along the coast of South America. This exposes the cold, nutrient-rich waters off the coast of Peru, and the fisheries thrive. Once the elevation of the water gets high enough, though, it becomes unstable and collapses. “When that happens, you have a reverse flow of all this warm water back across the Pacific where it piles up against the coast of the Americas.” The cycle repeats itself periodically like a pendulum. “When El Niño begins,” McElroy says, “the warm water returning to the coast of South America caps off the colder water, nutrients don’t get to the surface, the fish die, and it rains cats and dogs in Peru.” Brazil and Indonesia suffer a drought.

What McElroy thinks is happening—and what the Hadley model also suggests—is that as the earth warms, “we are slowly increasing the amount of warm water that is stored in the surface levels of the Pacific Ocean, and could reach a point where the cold water is never exposed. Once you get to the point where you have enough warm water, then that’s it,” says McElroy: “a permanent El Niño. This is a serious issue that could give you a globally significant climate change in a matter of years.”

Some evidence suggests this change is underway. One of McElroy’s colleagues, professor of earth and planetary sciences Daniel P. Schrag, a geochemist, has developed ways of assessing the history of temperature in the Pacific Ocean by using the isotopic composition of coral as a proxy. “His analysis suggests there may be a real change in the last 25 years,” says McElroy, who calls the work “incredibly important. If you can show that the rhythm of climate really is statistically different now, that is a big deal.” Schrag’s data show that the cold and warm periods regulated by El Niño were more evenly distributed in the past, whereas the last 25 years have brought more frequent warm spells.

An equally important regulator of climate is the North Atlantic circulation, sometimes referred to as “the global conveyor belt.” In both the Northern and Southern hemispheres, westerly winds that carry Pacific Ocean moisture east are largely stripped of their

Michael B. McElroy directs Harvard’s Center for the Environment. An atmospheric scientist, he is concerned about the possibility of sudden, major disruptions to the global climate system.
The IPCC has created 35 different scenarios for changes in CO₂.

How credible are these scenarios? One criticism of climate-change science is that its predictions seem so uncertain. The IPCC has created 35 different scenarios for changes in CO₂ emissions and the ensuing atmospheric concentrations over the next century, with a consequent rise in temperature ranging from 2.5 to 10.5 degrees Fahrenheit. One scenario assumes very rapid economic growth, a global population that peaks in mid-century and then declines, rapid introduction of new and more efficient technologies, and a convergence of developing- and developed-world standards of living. On this particular set of assumptions, there are three variant futures: one that is fossil-fuel intensive, a second that assumes a future emphasis on non-fossil-fuel energy sources, and a third that uses a balance among many sources of energy. “These last three variants represent the biggest uncertainty,” says McCarthy. “What are we and our descendants going to do?” It is the future actions of humanity that will have the greatest impact on CO₂ concentrations and temperatures. Humans, rather than climate, are the biggest variable, the factor that introduces the biggest uncertainty into the models.

Assuming that humanity makes at least some attempt to rein in its use of fossil fuels, the IPCC forecasts that temperatures will rise in the northeastern United States on the order of 6 or 7 degrees over the coming century. The change will be greatest at night, and in the winter, McCarthy says, as lows fail to dip as low as they once did. Already, winters are warming more than summers, and nights are warming more than days. McCarthy calls these changes “the fingerprints of anthropogenic climate change.” They are the result of the increased insulation in the atmosphere caused by greenhouse gases.

The consequences for nature seem profound. Because the rate of temperature increase is projected to be 2 to 10 times that of the last century, some species will be stressed or displaced beyond their limits for survival, the IPCC has concluded. Species unique to the Arctic and to heat-sensitive coral reefs—the tropical forests of the ocean world—are especially vulnerable.

For humanity, presumably a more adaptable species, one of the most startling conclusions of the IPCC report is that no proposed mitigation strategy will preclude some harm to natural and socioeconomic systems from the climate change already underway, so adaptation is not an option—it is inevitable. We can diminish the vulnerability of lives, livelihoods, and properties to anticipated climate change by planned adaptation, like changing agricultural practices and improving public health capabilities. But adaptive capacity is highly dependent upon the state of a nation's socioeconomic development. This country's highly developed food-distribution system, great wealth, and diversity of climate zones will confer relative advantages in adapting its agriculture. But because of extreme events—which are never included in economists' projec-
tions of food production, says McCarthy—“the idea that climate change is going to be a win for some and a lose for others, rather than a lose for everybody, is very, very naive.”

To the scientists who work with climate models, the risks of loss and the pressures to adapt point to action now, in spite of uncertainty. Of course, there are skeptics who question projections like the Hadley center’s model of devastating drought and rainfall in the tropics by 2050, or who discount unusual events as part of natural variability. “It is fine to be skeptical,” says McElroy. “But give me a sense of the probability that this particular, reasonable model is wrong. If there is just a 10 percent chance that the model is right, could we risk condemning people to disaster? The precautionary principle that operates here says that unless you are sure that you are not causing a serious problem, don’t do it, or at least moderate your behavior.”

McElroy’s frustration with widespread American apathy is evident. “Shouldn’t we react to the fact that we had an incredibly hot summer here in New England?” he asks. “Shouldn’t we react to the fact that, for the last several years, the western part of the United States has been up in flames? Shouldn’t people react to the fact that we had one of the warmest winters on record last year, and that Central Europe was devastated with unprecedented floods this summer? Is that a smoking gun?” he continues. “If somebody wants to be really skeptical, play roulette, and say we just happen to have spun a thirty-third consecutive red, I can accept that. And I will answer, given the evidence for the likelihood of significant changes in the rhythm of the climate system, that this is not untypical of what you might expect to see. So these events should add to your sense of unease.”

“In the next few decades, when we go to atmospheric concentrations of CO2 above 700 ppm,” warns McElroy, “we will be going to a place where we have not been for perhaps the last 30 or 40 or 50 million years. This is a uniquely important disturbance of the carbon cycle.”

A (Scientific) Bias for Action

So far, American policymakers don’t seem to be listening to McElroy or his colleagues. It is as if the scientists and the policymakers speak a different language, and operate on a different clock. Perhaps nonscientists don’t understand the nuanced differences of opinion over climate change that exist even among scientists.

Wofsy, for example, says that adding greenhouse gases to the atmosphere will indisputably warm the climate eventually, but that we can’t know how much or how long it will take. He believes that anthropogenic forcing is likely to have played a significant role, but is not certain there is no other explanation. “The scientific paradigm that you learned here at Harvard or in high school is that you make a hypothesis and then do an experiment to test it,” says Wofsy. “Imagine lining up 10 identical Earths and, because there is a lot of fluctuation, subjecting seven of them to greenhouse gases and leaving three as controls. I don’t think we’re going to be able to do that experi-

(please turn to page 87)
ment, and failing that, what we would ordinarily regard as scientific proof is going to be very hard to come by.”

Despite Wofsy’s purist views about the scientific method, he regards the very impossibility of ever doing such an experiment as sufficient reason not to wait any longer to take action. “We can’t really attribute climate change with certainty to any particular cause,” he says. “The political response is, ‘We shouldn’t do anything until we know more.’ The problem is that we won’t know more until it is too late. Unless you have an unexpected catastrophe—which is not out of the question—an event so large that it can’t be attributed to natural fluctuations, we won’t really know. So it is simply irresponsible for policymakers to say that they have to wait for perfect knowledge, because we will never have perfect knowledge.”

Wofsy’s reaction to policymakers ranges from bewilderment to angry frustration. “We seem to be unable to communicate very effectively with [them] about this,” he says. The true conservative approach, he argues, would be to say this looks like a big problem, it seems to be a significant risk, and we want to minimize it by taking steps to reduce the growth in carbon concentrations. But “the current policy is to adapt to climate change, which we can’t predict. How can we adapt to something we can’t predict?”

Wofsy is not naive about the political process. He and McElroy have worked on the stratospheric ozone problem for 30 years, teasing out how chlorofluorocarbons might destroy stratospheric ozone. But it was impossible to persuade anyone to act until the ozone hole over Antarctica was discovered. By chance, the unusual chemical reactions that destroy stratospheric ozone take place rapidly only at very low temperatures. “But the people who made these compounds didn’t know that,” says Wofsy, “and if those reactions were fast at higher temperatures, they could have removed all the ozone above the whole globe. The fact that they didn’t was not due to careful planning or prudent action. It was dumb luck.”

“One had better hope that this doesn’t happen with respect to cli-

The China Project

China will surpass the United States in annual emissions of CO₂ within a decade and, in a few decades, in total cumulative emissions of CO₂ since the beginning of the Industrial Revolution. Harvard’s China Project, run by Michael B. McElroy and based in the Center for the Environment, was begun with that in mind. “The goal for this cooperative work with China,” McElroy says, “was to try to find a way to persuade the Chinese that the climate issue was important. And I’ve become fascinated with the practical and intellectual problem of how a rapidly industrializing country of 1.3 billion people can sustain development without destroying their own environment.”

Along the way, McElroy became convinced “the best way to do this was to think about fossil-fuel use more generally, and to focus on the other kinds of problems it causes, such as the impact of air quality on public health.” If one could demonstrate that the health-related costs justified measures to reduce air pollution, for example, CO₂ emissions would almost certainly go down.

Morris University Professor Dale W. Jorgenson, who heads the economic component of the China Project, is assisting a research project on this very topic at Tsinghua University in Beijing. “China has been growing at a very rapid pace, and this has had a big positive impact on the standard of living,” Jorgenson says. “But with growth has come a large increase in energy use, made possible by China’s abundant coal. (China’s is now the most coal-dependent economy in the world.)” Until very recently, the Chinese government imposed no restrictions on the burning of coal, which led to widespread pollution-related illness, particularly in urban centers. Five years ago, the World Bank estimated that about 8 percent of China’s gross domestic product (GDP) is lost to the increased morbidity and mortality associated with domestic environmental pollution. Jorgenson puts the number closer to 5 percent, but his analysis suggests that it will rise to 15 percent by 2030 if nothing is done.

“The Chinese have been very interested in controlling environmental pollution,” says Jorgenson. (They plan to showcase Beijing, once shrouded in a sulfurous pall, as host to the “Green Olympics” in 2008.) “What I have tried to develop is an approach that will reconcile the basic objectives of the Chinese government, which are economic growth and economic development, while maintaining or enhancing environmental quality.” To that end, he advocates imposing a carbon tax and using the revenues to “offset the existing enterprise taxes that are the primary source of friction in the system that slows down economic growth.

“The tax system in China relies very heavily on taxes on business enterprises,” Jorgenson explains. Reducing business taxes would “release the brake pedal and allow economic growth to continue,” while a simultaneous tax on the carbon content of fossil fuels would sustain government revenues and create “a serious abatement program for environmental pollution” with health-related economic benefits.

Could a health-based approach work in the United States? Not to the same degree, says Jorgenson: a 30-year legacy of federal environmental regulation has produced a domestic environment much cleaner than China’s. And because capital taxes in China far exceed those in the United States, “you get more bang for the yuan in China than you would be getting in the U.S. per dollar.”

Beyond mitigation of CO₂ emissions, the project has practical implications for air quality in the entire Northern Hemisphere. Pollution plumes from China extend past Hawaii and occasionally reach the United States. “When there is one car for two Chinese, it is going to be a disaster not just for the Chinese. You can imagine a situation in which it will no longer be possible to regulate air quality domestically in the U.S.,” says McElroy. Can the Chinese sustain rapid growth without repeating the mistakes of the industrialized Western nations, either by adopting different growth strategies or by taking advantage of new technologies? Answering that question, McElroy says, is in the self interest of the Chinese, and in Americans’ interest, too.
Economists’ views on appropriate policy responses to climate change are shaped partly by their interpretation of the science. Most are convinced that our world is warming, but their primary allegiance is to protecting or enhancing economic growth. At what point, they ask, do the damages engendered by climate change outweigh the costs of mitigation? Much of the damage envisioned by scientists lies in the future, and has so far proven impossible to predict with enough precision on a regional basis to allow economists to account for specific effects when weighing the economic costs versus the benefits of a particular approach to controlling concentrations of carbon dioxide. Economic growth, they argue, is therefore one of the best defenses against an uncertain future, since the ability of both nations and individuals to adapt is determined primarily by wealth.

What then, should the ideal policy approach look like? McElroy believes that the process must begin with a long-term target at which atmospheric concentrations of CO₂ could be stabilized—perhaps 550 ppm, perhaps 700 ppm—by a specific future date, 50 or 100 years from now. “From there, one can work backward,” he argues, and “set a global cap on annual emissions in order to achieve the goal.” The key is to have long-term targets, so that investment decisions today are made with the understanding that CO₂ emissions will be costly in the future.

But how should emissions rights, which would become extremely valuable under a global cap, be allocated? Ultimately, says McElroy, the fairest approach is on a per-capita basis, which he would make a long-term goal that might be implemented over a hundred years. Even so, that would mean big changes in the United States, which currently emits one quarter of all the CO₂ released annually into the atmosphere, but has just 4 percent of the global population.

Robert N. Stavins, Pratt professor of business and government at the Kennedy School, has advocated a framework for constructing an international agreement to reduce greenhouse gases that would include a cap on global emissions, as McElroy suggests. The so-called “cap-and-trade system” has been deployed domestically to control air pollution, but has never been tested internationally. Under Stavins’s plan, a global emissions target would be set and then rights to emit distributed to participating nations. The emission rights would be tradable, so nations that received permits but didn’t need them would sell them to big emitters that do, like the United States. Stavins’s global climate policy posits that all nations must be involved, even if they can’t pay in the short term—“otherwise, production of carbon-intensive goods will shift” to non-participating countries, he says, undermining the agreement and making the costs of joining later much higher.

A second key element of Stavins’s plan would be to include long-term targets and timetables. “Private industry listens to these signals,” he says. “Electric utility executives even now are thinking about anticipated regulations, like the Kyoto Protocol, when making new investment decisions” (see page 43). The third component of Stavins’s plan is to use market-based instruments within countries (just as he would among them) to reach the emissions targets. In some countries, that would be best achieved with carbon taxes (see “The China Project,” page 87), and in others by using a tradable permit system.

Tradable permit systems are popular domestically, explains Morris University Professor Dale W. Jorgenson, because permits are often distributed free to emitters, and traded among them, so that all the revenue stays within the private sector. Because the rights are valuable, this can create a powerful political constituency in favor of this approach. Carbon-intensive producers would buy permits, while “clean” producers would sell them, creating incentives for development of new technologies to reduce CO₂ emissions. These tradable permit systems have worked domestically in the past, sometimes efficiently, such as when they were used to remove the lead in gasoline, and sometimes not, says Jorgenson, citing the Clean Air Act, which did clean the air, but at a relatively high economic cost.

One advantage of Stavins’s approach is that it sidesteps the question of how to allocate emission rights. Under a trading system, no matter how the permits are initially distributed, the final allocation “ends up the same,” he says. The allocation does affect the ultimate distribution of the burden of costs. “That’s why giving extra permits to developing countries,” Stavins says, “can make sense politically, economically, and ethically.”

But even if they do work domestically, Boas professor of international economics Richard N. Cooper thinks international-scale cap-and-trade programs would be politically unacceptable to most Americans. Because the United States is a big emitter, it would be a big consumer of such permits. That means a lot of money, on the order of 10 times the current foreign-aid budget, would flow from the United States to other countries. Cooper calls some of those countries, particularly in Africa, “the biggest kleptocracies in the world. Middle-class Americans would be subsidizing the lifestyles of the world’s super-rich.” Stavins acknowledges Cooper’s criticisms, but says, “I’ve studied cap-and-trade programs extensively, and agree that they are the worst possible approach—except for all the others.”

Stavins’s plan actually allows for emissions increases in the short term, but these would be slightly below the business-as-usual baseline. Over time, emissions targets would slowly begin to curve down and away from the baseline projection. Superficially, the current Bush administration plan to “slow, stop, and reverse” CO₂ emissions is similar, but the Bush plan lacks a critical element: long-term targets and dates to reach them. “Unless you put in long-term targets now,” Stavins says, “you’ll just have the same problem 50 years from now—new power plants that you don’t want to make obsolete and close down.”
Taxing Carbon
Cooper, who has specific doubts about the predictive capabilities of the science, advocates an alternative, tax-based approach. “I have no trouble believing that we are warming the planet, but I do not find the future projections of climate models persuasive,” he says, noting their similarities to the economic computer models that he and his colleagues generate. “As a research tool, they are fine, but as the basis for public policy, they are extremely problematic.”

Despite these caveats, Cooper believes that climate change is a very big potential problem, and that there are all kinds of appropriate policy responses. “I would put a lot of resources into learning as much as we can, and I would begin contingency planning for adaptation, both for human society and for the non-human, ecological environment.” He also suggests exploratory research into geophysical engineering, such as deflecting solar radiation, undertaking massive sequestration programs by planting trees very efficiently, or even (in an emergency situation) “seeding” parts of the ocean that now have very little life in them. (Oceanographer McCarthy cautions that ocean seeding would disrupt the food web by favoring organisms that are now relatively unimportant in the ocean’s ecology. “It should be looked at long-term,” he agrees, “but in the near-term, when you compare it with the ease with which we could get another two or three miles per gallon out of U.S. automobiles, it becomes almost unimaginable that we might try to fertilize the southern oceans to compensate for our excesses.”)

A critical component of contingency planning, Cooper says, is to make the poor less poor, because this enhances the ability of societies and individuals to adapt. He warns in particular against doing anything in the name of mitigating climate change that would compromise growing incomes in poor countries. “That,” he says, “is their safety net for the future.”

Cooper would begin with a small increase in the tax on oil. Even though he remains unconvinced that catastrophe looms, he would support such a tax for a variety of reasons beyond climate change—energy security chief among them. He would be willing to accommodate the climate-change issue by taxing natural gas and coal—the other major fossil-fuel sources—as well, on the basis of their energy content—in effect, levying a carbon tax.

Fellow economist Dale Jorgenson agrees that taxing the carbon content of fossil fuels has some important advantages over other approaches. “Carbon taxes are easy to administer, easy to understand, and very effective,” he says. “We have a lot of evidence from the oil crises of the 1970s and the subsequent decline in prices that energy—fossil fuel in particular—is highly price responsive.” Revenues from such carbon taxes would accrue to national governments, and be used to reduce taxes on capital or labor at the individual and corporate levels, thereby providing a counter-balancing economic stimulus. But “Republicans do not want to be labeled the party of the rich and Democrats would probably not do something that could be interpreted as favoring the wealthy,” Jorgenson acknowledges. “I think that’s why that approach has had relatively little political success in this country.”

We’re from Missouri
There is no shortage of ideas, scientific or otherwise, about how to deal with climate change. But whether the political will exists to deal with the problem may be the biggest question of all. “Most Americans are from Missouri on this—’Show me,’” says economist Cooper. “We have to have a flood before they’ll believe the river can flood—often it takes two.” Cooper has been an economic policymaker in Washington and has more recently studied responses to climate change. “When ordinary citizens hear scientists talking about climate catastrophes,” he says, “they don’t know what to make of it, but when a politician hears ‘in a hundred years’ and the time horizon in Washington is at maximum two years to the next election, well…it is the rare politician who thinks beyond the next election.”

Fellow economist Robert Stavins puts the problem of dealing with climate change in a democracy another way: “You and I don’t

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Economist Richard N. Cooper, undersecretary of state for economic affairs from 1977 to 1981, and chair of the Federal Reserve Bank of Boston from 1990 to 1992, warns against making public policy on the basis of climate-model predictions. In the face of uncertainty, he says, economic growth is an important safety net for developing countries.
observe the climate. We only observe the weather. The changes that Mike McElroy and Jim McCarthy are talking about,” he says, “even the most serious ones, are less than the current variability of the weather from year to year on July 31st. So I don’t expect to hear the masses crying out for global climate-change policy.”

“Look at the history of environmental policy in the United States,” says Stavins, who directs Harvard’s environmental economics program, based at the Kennedy School. “Whenever we have taken action, it is because we have experienced the equivalent of witnessing a child hit by a car—and then we’ve put in a streetlight at that corner. When the Cuyahoga River caught fire in 1969, no one said, ‘Well, rivers periodically catch fire for natural reasons, so who knows?’ They don’t—unless they have a lot of petroleum residuals in them.” This is not a good way to create public policy, Stavins says, but “we got the Superfund program as a result of Love Canal, and we got the Clean Water Act partly as a result of the Cuyahoga River incidents, so we have a history of this.”

There are further political difficulties in international policy-making. One is the so-called “free-rider” problem. “Whether or not China participates, China benefits,” Stavins points out. “It doesn’t matter where the emissions come from, if the rest of the world signs the agreement.” That means, Stavins says, “there is a tendency to have below-optimal action, which is what is happening now. We have a federal government with coercive powers to resolve such disputes, but we don’t have a world government.” (There is a domestic analogy: when downwind New England states seek improvements in the quality of air emanating from polluting Midwestern states.)

Although Stavins and Cooper agree about the obstacles to action, they have different visions of how the political process should unfold. Stavins believes action will have to come from the elites, as it did when policymakers addressed the stratospheric ozone problem. Cooper’s sympathies lie with the average citizen: Accepting that a disaster looms requires a big leap of faith, he says, and “Americans are not used to taking big leaps of faith. We’re betting on what we know are some extremely imperfect guesses about the future.”

In fact, Cooper feels that no one discussing solutions to climate change is being honest about the implications. “We’re talking about a change in lifestyle,” he says. “That’s why it is politically difficult.”

On balance, it seems to be asking a lot of the average American to accept nuclear power as the major source of electricity in this country, as it is in France. The obstacles are daunting. But they are perhaps not insurmountable. When James McCarthy was on the ship off Alaska this past summer, he was asked (as he inevitably is) if there was any reason to be hopeful. He thinks so. Last May, McCarthy and a few other scientists presented a report on climate change to the CEO of Shell and were encouraged by his response. “It’s credible,” he told them, “the sort of thing that should make sense to any CEO.” British Petroleum has led the oil industry in cleaning up emissions and greening its image: BP set internal targets for greenhouse-gas emissions consistent with the Kyoto Protocol and adopted a system for trading emission rights among its major business units. (Its actions are the subject of a Harvard Business School case study.) BP met its targets this year, eight years ahead of schedule, and has even rolled out a new moniker: “Beyond Petroleum.”

“As far as market opportunities,” says McCarthy, “I think this field is wide open. Detroit once said they could not sell safety, that no one would pay for air bags and antilock brakes. Given the choice, would most people today say, ‘Give me the radio, but keep the air bag?’” McCarthy believes that the climate issue is changing, that people are beginning to realize that they should bear the costs to minimize climate change, and that the costs are never as steep as predicted. The people who are saying of mitigation today, “This is too costly, we can’t do anything about it,” says McElroy, “are the same people who in 1990 said, ‘Nothing is changing,’ and in 1995 said, ‘Well, it is changing a little bit, but it is not due to human actions and there is nothing we can do about it.’”

“They have been forced to move their argument along the way,” says McCarthy, “to accommodate the irrefutable evidence that has accumulated in an enormous mass.”

Jonathan Shaw ‘89 is managing editor of this magazine.