Ice Sheets, Rising Seas, Floods

A big enough rise of global temperatures would eventually melt the world’s glaciers, and indeed a retreat of mountain glaciers since the 19th century was apparent in many regions. That would release enough water to raise the sea level a bit. Worse, beginning in the 1960s, several glacier experts warned that part of the Antarctic ice sheet seemed unstable. If the huge mass slid into the ocean, the rise of sea level would wreak great harm, perhaps within the next century or two. While that seemed unlikely, by the 1980s scientists realized that global warming would probably raise sea level enough to affect populous coastal regions. After 2000, surprising changes in Greenland and Antarctica raised fears that ice sheet collapse might become dangerously rapid and impossible to halt. The problem would be redoubled if stronger storms brought their own downpour flooding while the higher sea level made coastal storm surges worse.


Glaciologists, the scientists who study how ice behaves in seriously large quantities, have a special interest in floods. They even have their own word, jökulhlaup (from Icelandic), to describe the spectacular outbursts when water builds up behind a glacier and then breaks loose. An example was the 1922 jökulhlaup in Iceland. Some seven cubic kilometers of water, melted by a volcano under a glacier, had rushed out in a few days. Still grander, almost unimaginably grand, were floods that had swept across Washington state toward the end of the last ice age when a vast lake dammed behind a glacier broke loose. In the 1940s, after decades of arguing, geologists admitted that high ridges in the “scablands” were the equivalent of the little ripples one sees in mud on a streambed, magnified ten thousand times. By the 1950s, glaciologists were accustomed to thinking about catastrophic regional floods.

Also within their purview was flooding on a far grander, but far slower, scale. Since the heroic polar explorations of the late 19th century the world had known that great volumes of water are locked up in ice sheets. If there were substantial melting of the Greenland ice cap, and especially of the titanic volume of ice that buries Antarctica, the water released would raise the oceans in a tide that crept higher and higher for millennia. It had happened before—geologists identified beaches far above the present sea level, cut by waves in warmer periods when the Earth was entirely free of ice. In the last interglacial period, some 125,000 years ago, the planet had reached a temperature about as high as was likely to come from greenhouse warming in the next century or two. Back then, even though most of Antarctica had remained ice-covered, the sea level had been at least seven meters (more than 20 feet) higher than at present. This was about what would be expected if most of Greenland melted. The next time that happened, sea water would swamp coastal regions where a good fraction of the world’s population now lived. All this became familiar to anyone who followed scientific discussions of global warming.
Up to the 1960s, scientists expected that global warming caused by greenhouse gases, if it happened at all, would steal in gradually over many centuries. So the threat of flooding lay in a comfortably vague and remote future. To be sure, a few scientists had begun to imagine more abrupt change if the melting of the ice itself brought on conditions that accelerated the warming. Transitions between glacial and warm climates—and back again—might come in a matter of only a few centuries if not faster. As one example, in 1947 the *New York Times* quoted a prominent Swedish geophysicist, Hans Ahlmann, who suggested that a global warming might be underway that could eventually bring a “catastrophic” rise of sea level as glaciers melted. “Peoples living in lowlands along the shores would be inundated,” he explained, calling on international agencies to undertake studies as an urgent task.

Starting in 1957, when serious attention turned to the idea of greenhouse warming, a few senior scientists speculated that a rise in carbon dioxide emissions might inundate coastal cities within a century. Most scientists, however, expected that for the foreseeable future the main effect of any global warming on ice would be to shrink the ice pack on the Arctic Ocean. Since that ice was floating, it could melt entirely away without changing sea level at all, just as the level of water in a glass does not change when a floating ice cube melts.¹

**Suspicions of Instability (1960s-1980s)**

Glaciers on land could affect sea level, and they were notoriously sensitive to climate. Advances and retreats of glaciers in the Alps in particular had been conspicuous for generations, reacting to small changes not just in temperature but also in the amount of snowfall.² In 1962, John Hollin opened up speculation about how relatively small climate changes might also affect ice in Antarctica. He argued that great volumes of ice there, piled up kilometers high and pushing slowly toward the ocean, were held in place by their fringes. These edge sheets were pinned at the marginal “grounding line” where they rested on the ocean floor. A rise of sea level could float an ice sheet up off the floor, releasing the entire stupendous mass behind it to flow more rapidly into the sea.³

The idea was picked up by Alex Wilson, who pointed to the spectacle of a “surge.” Glaciologists had long been fascinated by the way a mountain glacier might suddenly give up its usual slow

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² Glaciers as “sensitive indicators of climate” are stressed in the pioneering theoretical treatment of surges, Nye (1960).

³ "The chief conclusion of this paper is that the greatest glacial fluctuations in Antarctica were produced by changes in sea-level." The paper was motivated by the idea that the timing of Antarctic glacial movements was set by sea-level changes that reflected Northern Hemisphere glaciation. Hollin (1962), p. 174.
creeping, to race forward at a rate of hundreds of meters a day. They figured this happened when the pressure at the bottom melted ice so that water lubricated the flow. As the ice began to move, friction melted more water and the flow accelerated. Could the ice in Antarctica become unstable in this fashion? If so, the consequences sketched by Wilson would be appalling. As the ice surged into the sea, the world’s sea-coasts would flood. And that would not be the worst of humanity’s problems. Immense sheets of ice would float across the southern oceans, cooling the world by reflecting sunlight. It could bring a new ice age.¹ Hollin joined in by publishing observations of deposits in England that recorded past sea levels, showing rapid rises of as much as ten meters. It could happen any time, he thought, perhaps in mere decades—or even faster if the sea-level change set off tsunamis. He pointed to unusual features that suggested an abrupt disaster, such as “the curiously intact remains of large mammals” buried whole.² Few scientists gave much credence to any of these speculations. The ice that covered most of Antarctica, in places more than four kilometers thick, seemed firmly grounded on the continent’s bedrock.

However, in 1968 John Mercer, a bold and eccentric glaciologist at Ohio State University, pointed out a problem: the West Antarctic Ice Sheet (WAIS). This is a smaller—but still enormous—mass of ice, separated by a mountain range from the bulk of the continent. Adventurous traverses of the ice during the International Geophysical Year 1957-58 had shown that much of the base of this mass was below sea level. Mercer argued that it was held back from flowing into the ocean, in a delicate balance, only by the shelves of ice floating at its rim. These shelves might disintegrate under a slight warming. The much larger mass of ice corked up by the shelves would then be released to slide into the ocean and disintegrate into icebergs. Just so, Mercer suggested, a collapse of ice sheets into the Arctic Ocean might have caused the more local, but remarkably sudden, cooling of the North Atlantic around 11,000 years ago that other scientists had identified. A West Antarctic Ice Sheet collapse could be very rapid, Mercer said. The sea level would not rise as far as it would rise if all of Antarctica surged, but it would be bad enough—up to five meters, he estimated (16 feet; calculations decades later pinned down the number at around 11 feet). Much of the world’s population lives near the shore. Such a rise would displace more than a billion people and force the abandonment of many great cities. Mercer thought it could happen within the next 40 years.³

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¹ Wilson (1964); Wilson (1966); Wilson (1969); Wilson’s starting-point was the suggestion that the center of Antarctica was at the pressure melting point, see Robin (1962), p. 141, who adds that “one would not expect the ice to surge over a large part of Antarctica at one time.” The role of frictional heat in ice-sheet instability was pointed out back in 1961 (in partial support of Ewing-Donn theory), drawing on earlier work by G. Bodvarsson, by Weertman (1961).

² Hollin (1965), quote p. 15.

³ On early Antarctic ice research in general see Oppenheimer et al. (2019). Mercer’s basic argument was that “fringing ice shelves... will rapidly disintegrate by calving if the average temperature of the warmest month rises above freezing point,” Mercer and Emiliani (1970); see Mercer (1968); North Atlantic: Mercer (1969); meanwhile a suggestion about a more gradual disappearance of the Greenland ice cap was advanced by Emiliani (1969); earlier, Robin and
Mercer published his worries in an obscure conference report, and although he wrote forcefully, he did not push his views on colleagues in the personal encounters that are crucial in a small community of specialists (he much preferred to be out doing fieldwork, often in the nude). The few specialists who heard of his ideas were not impressed. The problem, one of them complained, “could be argued indefinitely if it is not quantized.”

In fact glaciologists had been working for decades on ways to calculate numbers for the flow of ice masses. In the 1970s they made rapid progress in formulating abstract mathematical models and putting the powerful new computers to work. The calculations, with many approximations, suggested that the West Antarctic Ice Sheet was indeed unstable. Apparently the floating ice shelf that held it back could break up with surprising ease, and the whole mass might begin sliding forward. One scientist who made a landmark calculation, Johannes Weertman, concluded that it was “entirely possible” that the West Antarctic Ice Sheet was already now starting its surge.

There were not many climate specialists and geologists with expertise in the properties glaciers and ice sheets, the substantial fraction of the planet’s surface that was beginning to be called the “cryosphere.” They viewed the models as highly speculative. It seemed scarcely possible that anything as massive as the West Antarctic Ice Sheet could disintegrate in less than a few centuries. But if you took a long enough view to be concerned about the next few centuries, a surge that dumped a fifth of a continent of ice into the oceans would be no small thing, and they could not rule it out. The picture fitted with a new feeling that was emerging in the climate community, a feeling that the climate system in general was unstable or even radically chaotic.

Concern sharpened in 1975 when Cesare Emiliani at the University of Miami reported measuring deep-sea cores that showed a shockingly rapid rise of sea level—a rate of meters per decade—around 11,600 years ago. (He remarked that this was exactly the time Plato had given for the fall of Atlantis!) Emiliani thought the cause of the flooding might not have been an Antarctic surge, but water rapidly released from enormous lakes that had been penned up behind the North American ice sheet: a titanic jökulhlaup. In places like Florida where the land sloped gently into the ocean, he wrote, “the sea would have been seen to advance inland 300 feet in... a

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Adie (1964), said that catastrophic deglaciation of West Antarctica was “unlikely, but not necessarily impossible,” p. 117. Later calculations (about 3.2 meters): Bamber et al. (2009). For the history of WAIS research see Thomas (2014).


2 Data were analyzed by Hughes (1973); Weertman (1974), “entirely possible,” p. 3; the classic theory was Thomas (1973a); and Thomas (1973b); Flohn (1974) gave a more general model; on ice modeling, see also Hughes (1977). Google’s nGram Viewer https://books.google.com/ngrams shows use of “cryosphere” in books began to rise ca. 1975.
single summer.”¹ Other areas at risk included the Nile Delta and the Netherlands. Science journalists made sure that the more spectacular warnings reached a broad public.²

Meanwhile radar surveys from airplanes showed that the ice of West Antarctica moved toward the sea not as a single sheet but through a set of enormous ice streams. Terence J. Hughes (who started out studying metallurgy but moved on to a different sort of solid material) and other glaciologists developed increasingly elaborate models of ice sheet dynamics. They showed how a slight shift in conditions could prompt an ice shelf to break up into flotillas of icebergs.³ Looking over the new data and theories, Mercer worried that most climate experts still assumed that ice sheet changes would take many centuries. In 1978, he finally caught their attention with an article in the leading journal *Nature*, contending that because of global warming from humanity’s use of fossil fuels, “a major disaster... may be imminent or in progress.” Mercer admitted that the computer models were loaded with uncertainties, but “there is, at present, no way of knowing whether they err on the optimistic or the pessimistic side.”⁴

Mercer, Hollin and Hughes had a chance to argue their case to a group of experts at a meeting convened in April 1979 in Annapolis, Maryland. One participant noted in his diary that their arguments convinced him that the deglaciation of West Antarctica was “a plausible hypothesis.” The majority felt that this was “not a cause for immediate alarm however. We are talking about centuries.”⁵ In a published review, a trio of experts laid out arguments explaining why the collapse of an ice sheet would probably take several centuries to run its course. Yet they admitted that “little is known about the glaciers,” and a 5-meter rise in sea level could possibly happen within a century. “Mercer’s warning,” they concluded, “cannot be dismissed lightly.”⁶

That continued to be the most common view through the 1980s. Studies indicated that an ice sheet collapse was likely to take centuries rather than decades, but experts knew too little about the behavior of Antarctica’s mammoth ice rivers to reach a confident conclusion. Discussions were collegial, but it seemed that almost any proposition that one scientist advanced would be sharply contradicted by another. Field glaciologists, a small but hardy group, measured one or another ice sheet as best they could at a few scattered locations. They found ice streams moving consistently at speeds of hundreds of meters a year, far faster than ordinary mountain glaciers. Meanwhile, their mathematically-minded colleagues back home constructed simplified models for the flow.⁷

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² E.g., Calder (1975); note also the semi-popular article: Emiliani (1980).
³ Hughes (1977); Hughes et al. (1977); Thomas and Bentley (1978).
⁶ Thomas et al. (1979), p. 355.
⁷ E.g., Herterich (1987).
Some studies foresaw the possibility of a sea-level rise of two or three meters (6-10 feet) by 2100, but most found this unlikely so soon. For example, Roger Revelle, the dean of oceanographers, estimated in a 1983 National Academy of Sciences report that within the next hundred years the sea level would probably rise some 70 cm (about two feet). That looked harmful but not devastating. Revelle did warn, however, that a truly catastrophic Antarctic ice-sheet collapse might be possible in future centuries.¹

Some rise of sea level in the coming century seemed not just possible, but nearly certain. The oceans had already risen 10 or 20 centimeters in the 20th century. (Later studies showed that the rise had begun in the mid 19th century, and was now many times faster than in previous millennia.) Just where all the water had come from remained uncertain. As one example, it was not until the 1990s that experts realized that significant volumes of water were engaged by human activities like irrigation and building reservoirs, and they could not say whether the net result of such activities was to take water from the oceans or to put more in.²

One contribution to the sea-level rise was entirely clear. Water expands when heated. The consequences may seem obvious, but amid all the talk of melting glaciers, for decades nobody seems to have given a thought to other simple effects. Finally in 1982 two groups separately calculated that the global warming observed since the mid-19th century must have raised the sea level significantly by plain thermal expansion of the upper ocean layers. But a thermal expansion could not account for all of the observed rise. The scientists figured the rest came from melting glaciers (most of the world’s small mountain glaciers were in fact shrinking).³ Scientists warned that the world’s tides would probably mount a half meter or even a meter and a half higher by the end of the 21st century, bringing severe harm to coastal regions. Beaches would erode back a hundred meters or more. Salt water would advance into fragile estuaries. Entire populations would flee from storm surges.⁴

While the calculations of thermal expansion were straightforward, the actual sea-level rise would depend on a much tougher problem—what would happen to the ice sheets of Greenland and

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¹ Revelle (1983), see Oppenheimer et al. (2019). Similarly Thomas et al. (1979); Bentley (1980) saw a possible ice sheet collapse in the next 500 years; but Bentley (1982) said melting could take thousands of years; this was disputed by Hughes (1982); Hollin (1980) tried to demonstrate an East Antarctic ice sheet surge about 95,000 years ago; for predictions of meter-scale rises, see Jones and Henderson-Sellers (1990), pp. 10-11, 15; a skeptic: Van der Veen (1985); Van der Veen (1988).


³ Etkins and Epstein (1982); Gornitz et al. (1982); an influential model-based calculation: Cubasch et al. (1992).

⁴ “Most workers” project 0.5-1.5m rise in next 50-100 years if warming continues, according to Schneider (1989b), p. 777; he cites i.a. Meier et al. (1985); this range was taken as plausible for 2100 in National Research Council (1987); but only a few cm rise by 2025 according to the most cited of these papers, Wigley and Raper (1987).
Antarctica? So long as they did not surge and disintegrate, global warming would not necessarily make them dwindle. A warmer atmosphere would hold and transport more water vapor, so it would drop more snow. Thus the polar ice sheets might actually grow thicker, withdrawing water from the oceans. The future sea level depended crucially on just what happened to glaciers and ice sheets, one pair of experts concluded, and predicting that would be “a daunting task.” Most glaciologists believed that the stupendous masses of polar ice had so much inertia that their collapse was a problem that could safely be left for future centuries. But there were a few, notably Mercer, Hughes, and Revelle, who took the uncertainty seriously enough to call for research that would settle the question promptly. As one advocate remarked, “ultimately the research is very simply to determine what our fossil fuel policies will be.”

Evidence of Instability (1980s-2005)

To sketch out an answer to the great question of ice-sheet collapse, since the early 1980s increasing numbers of scientists had bundled up in parkas and gone out onto the windswept wastes of Antarctica. It was grueling work, isolated and dangerous. Researchers measuring the ice streams learned to travel with their snowmobiles roped together like mountaineers (despite precautions, in 2016 glaciologist Gordon Hamilton died when his snowmobile plunged into a hidden crevasse). Their difficult goal was to measure the motions of the immense slow ice currents, using radar pulses, seismic measurements, and boreholes to study how ice moved over the rock beneath. One example was a scientist who had been skeptical of surge models—he recalled that he “felt the whole thing was like a house of cards”—but who changed his mind when he discovered that a kilometer-thick Antarctic ice stream rested not on bedrock but on a layer of slippery mud. Another unsettling discovery was that in recent centuries some of the great ice streams had stopped or started moving, for no clear reason.

Far more such data would be needed to bring a definitive answer. The dynamics of ice sheets and the streams that fed them turned out to be, like most things geophysical, a complicated snarl of influences. Experts could not even agree on whether the West Antarctic Ice Sheet had disintegrated during previous warm epochs over the past few million years. The past sea-level rises might have come from Greenland ice, or from something else entirely. But according to evidence developed in the 1990s, during a dramatic episode at the end of the last ice age, something had once raised the sea level 16 meters within three centuries. The rate of rise might have reached two feet per decade. The West Antarctic Ice Sheet was the most likely source of all that water. The rush of new data fed what one observer called “polite but emotional debate”

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2 Barclay Kamb quoted by Walker (1999); the slippage was predicted by Blankenship et al. (1986). For this and other history see Bindschadler and Bentley (2002).
among experts. And there were indeed WAIS experts now. Since the 1980s a little interdisciplinary, international community had been taking shape in ad hoc workshops at various locations.¹

Meanwhile a powerful new tool, satellite images, revealed that some of the smaller floating ice shelves poking out from the peninsula that projects from the Antarctic continent were rapidly disintegrating.² It was not clear whether the changes had anything to say about the possibility of a catastrophic ice-sheet collapse. In these little-known regions, the changes might have been a type of normal, regional event, which just had not been noticed before the age of intensive global monitoring. Yet the public’s concern about global warming was reinforced from time to time when satellite images showed tabular icebergs bigger than cities floating off. And scientists began to doubt this was normal. After all, back in 1978 Mercer had called for keeping an eye on just these ice shelves, contending that their breakup would be “one of the warning signs that a dangerous warming trend is under way in Antarctica.” He had predicted still more specifically that the collapse of ice shelves would start at the northern end of the Antarctic Peninsula and proceed south, and indeed by 1996 the five most northern ice shelves were shrinking rapidly, but not the more southerly ones.³

In the 1980s and ’90s specialists in glacier flow worked up increasingly complex ice-sheet models, using the rapidly expanding power of computers to incorporate essential features such as three-dimensional heat flow within the ice.⁴ Entirely aside from the question of Antarctic surging, these models might be useful in explaining the ice ages. It seemed increasingly likely that the reason ice sheets came and went in cycles of around 100,000 years had something to do with the length of time needed for a continent of ice to form and flow and melt. Nothing else on Earth seemed to change on the right timescale.

The models failed to answer the question of how fast a major ice sheet could surge into the ocean. The improved models did show, reassuringly, that there was no plausible way for a large mass of Antarctic ice to collapse altogether during the 21st century. According to these models, if the West Antarctic Ice Sheet diminished at all, it would discharge its contents only slowly over several centuries, not placing too heavy a burden on human society. Yet scientists could not altogether rule out the possibility of a shocking surprise in some future generation. The West

² Doake and Vaughan (1991); Rott et al. (1996).
⁴ Notably models by Philippe Huybrechts, see O’Reilly et al. (2012), p. 715.
Antarctic Ice Sheet remained what one expert had called it a quarter-century earlier—“glaciology’s grand unsolved problem.”

Scientists were still less able to answer the question of whether climate change was gradually melting the rest of the world’s glaciers and ice caps, or instead was adding snow to them. In “those huge areas where little or no information is available,” an expert explained in 1993, “almost anything might be happening.” But in 2005 a survey of mountain glaciers around the world found that most of those for which historical records existed had been shrinking since 1900. Some that had survived for many thousands of years were vanishing, a striking sign of unprecedented climate change. Experts could only speculate how far this might affect sea level. Would it be counteracted by the increased snowfall that some models predicted global warming would bring in the remote dry highlands of Antarctica?

As scientists turned increasing attention to ice movements, they discovered many kinds of changes, thanks to satellites and airplane overflights as well as increasingly precise measurements by arduous expeditions on the ice itself. “Perhaps the most important finding of the past 20 years,” a glaciologist reported in 2002, “has been the rapidity with which substantial changes can occur on polar ice sheets.” Experts were surprised to find that Greenland was already losing ice, which drained out through the many glaciers faster than it accumulated in the middle. In Antarctica warmer ocean waters were melting the underside of ice sheets by tens of meters a year, altering where grounding lines pinned them. Entire floating ice shelves astonished experts by breaking up and vanishing. Scientists had long disputed whether such shelves held back the ice streams that fed them; the controversy was resolved when the Larsen B shelf disintegrated in 2002 and the streams behind it promptly accelerated.

Most scientists had figured that even after the air got warm enough to melt the surface of an ice shelf, it would take millennia for the entire great mass to melt away. It turned out, however, that meltwater could seep down into crevasses, refreeze there and wedge them wider, prying apart a thick sheet in months. Meanwhile the gradually warming seawater worked to break up the ice from beneath. None of this had been foreseen by the crude computer models of ice behavior.

Modelers scrambled to incorporate the new concepts. Revised computer simulations and further observations confirmed the idea, originally so speculative, that removing an ice shelf could dramatically speed up the drainage of glaciers “corked up” behind it. In 2004 evidence was published that some of the enormous ice streams leading from the West Antarctic Ice Sheet to the ocean were also speeding up. Scientists were no longer sure how many centuries it might take to

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1 Oppenheimer (1998); IPCC (2001a), pp. 678-79; "Unsolved Problem" was the title of Weertman (1976b); repeated in Van der Veen and Oerlemans (1987), p. 14.

2 Thomas (1993), p. 398; Oerlemans (1994); Dyurgerov and Meier (2000); Oerlemans (2005) surveyed glacier records around the world and found that “for the period from 1900 to 1980, 142 of the 144 glaciers retreated”; see review by Alley et al. (2005).
drain the entire sheet. “The response time scale of ice dynamics is a lot shorter than we used to think it was,” admitted a leader of the research.¹

Only a few people were trying to make computer models of any of these processes, and their models remained primitive. A mass of ice is an odd substance, something between a fluid and a solid, no easy thing to simulate. And far too little data had been gathered from the surfaces of these perilous and remote wastes, let alone from their buried base. The most modelers could say was that “The latest theoretical advances have done nothing to allay fears concerning the potential instability of marine ice sheets.”²

When the Intergovernmental Panel on Climate Change (IPCC) assembled its authoritative 2007 report, however, the authors found the new ideas about ice sheets altogether too uncertain. So for their sea-level predictions they stuck with the easily calculated rise due to the expansion of warming ocean waters plus the old, classic models for ice processes. They took no account of the possibility of ice surges (the report was based on papers published in peer-reviewed journals through about 2005, which left out some disturbing findings discussed below). Back in 2001 the IPCC had offered a rough guess for the total rise expected by the end of the 21st century—perhaps half a meter, give or take—and the authors of the 2007 report came up with much the same numbers. Their refusal to include the possibility of ice-sheet collapse brought sharp criticism from some experts who worried about catastrophic sea-level rise.³


² Vaughan and Arthern (2007).

³ Classic models: notably Huybrechts (1990). The grids in current models are still too coarse to simulate ice streams. IPCC (2001a) pp. 641-42, projected between 0.1 and 0.9 m rise including ice melting; IPCC (2007b), p. 13 projected 0.2 to 0.6 m explicitly excluding possible ice change surprises. See also Meehl et al. (2005), O'Reilly et al. (2012). On claims of political interference in the IPCC final report see Pearce (2007a) and response by Piers Foster et al., Letter, New Scientist, March 24, 2007, p. 26. I also draw here on my own conversations with glaciologists. See Oppenheimer et al. (2007); Susan Solomon et al. and Michael Oppenheimer et al., Exchange of Letters, Science 319 (2008): 409-10; Oppenheimer et al. (2019).
Greenland and Pine Island

Meanwhile, starting around 2000, a few studies raised the additional possibility that the Greenland Ice Sheet, contrary to what most scientists had figured, might not be comfortably stable over the next few centuries. In the warmer summers, the snow on the surface would get wet, and become darker. So it would absorb more sunlight and warm still more. Under one speculative scenario, rivers of water would drain through deep holes (“moulins”) straight to the bottom of the ice and lubricate it. That might provide, as one team put it, “a mechanism for rapid, large-scale, dynamic responses of ice sheets to climate warming.” Another mechanism might be thinning and crevassing at an ice stream’s front end, due to warmer ocean water, causing a speedup that propagated upstream. As the flow of its huge ice streams accelerated, the Greenland ice cap would thin around the edges. As the ice surface sank to lower altitudes where the air was warmer, it could melt all the faster. Conceivably, an armada of icebergs would invade the North Atlantic and melt, as had happened around the end of the last ice age. At that time, the sea level had risen at a rate that would be catastrophic for coastal areas. The process would presumably take centuries to run its course, if not millennia, but glaciologists could only speculate about the probability and timing of such a misfortune.¹

A 2006 analysis of satellite radar data found that the velocities of large ice streams in southern Greenland had doubled in the past five years—something most experts had thought was impossible. Perhaps the speculations about lubrication of the base of an ice stream were correct? The Greenland ice streams soon slowed down again, however, showing that the lubrication was temporary; a long-range study reported that these particular streams were discharging ice into the sea no faster, on average, than a decade earlier. Glaciologists were not reassured. Considering how ice streams around Antarctica had also been observed to accelerate and slow down suddenly, it seemed that these systems were more sensitive to perturbations than the scientific community at large assumed. Moreover, a new satellite was transmitting disturbing data. It measured gravitational force so sensitively that it could detect changes in the mass of an ice sheet from year to year. Both Greenland and West Antarctica were in fact rapidly losing substantial amounts of ice into the oceans. Observers were dismayed to see mass around the margins of Greenland dwindling at a rate that doubled in less than a decade.

What would be the end-point? Some 400,000 years ago the temperature had been only a few degrees higher than at present, but the sea level had been more than six meters higher. An ingenious study of sediments found that southern Greenland had been largely ice-free at that

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¹ Concern about Greenland glacier surging was spurred by Krabill et al. (1999). Lubrication: Zwally et al. (2002). For discussion see, e.g., Schiermeier (2004a) and Bindschadler (2006). Darkening (notably by melt pools): Curry et al. (1995). “Mechanism:” Shepherd et al. (2004); for water percolating through the ice see Phillips et al. (2013). Front-end mechanism: Hughes (1986). Hansen raised the issue of iceberg armadas (discussed in the essay on oceans, s.v. Heinrich), and went so far as to call the Greenland ice a “ticking time bomb:” Hansen (2005), p. 275. For the rapid rise at the end of the last ice age see note above (Clark, Weaver).
time, and thus the island had been a main contributor to the sea-level rise. By the end of the century, if emissions of greenhouse gases continued, our civilization might well have locked in a grand change of the ice sheet and therefore of sea level.¹

The losses from Antarctica were still more surprising. Since the 1980s, European and American expeditions had been measuring the ice streams held back behind the Ross Ice Shelf and adjacent regions; they had found no disturbing acceleration. But there was a second region, Pine Island Bay, where narrower ice streams fed into the ocean. This was one of the most inaccessible places on the planet, with terrible weather besides, and it had scarcely been observed even from the air. Yet the terrain was such that already back in 1981, Terry Hughes had suggested that warming might accelerate the ice streams. He had called Pine Island the “weak underbelly” of West Antarctica.²

The region had been lit up as by a flash of lightning with the 1991 launching of the satellite ERS-1, “the single most effective tool ever devised for measuring glacial change.” The satellite’s radar, peering through clouds and the long Antarctic night, could measure the ice surface with amazing precision. In 1998 Eric Rignot reported that the line where the Pine Island glacier was held back by the seabed had retreated five kilometers within half a decade. He concluded that the glacier’s floating tongue was being eroded underneath by the warmer ocean waters. Another group found that the entire glacier basin feeding into the ice stream was losing altitude.³

Glaciologists buckled down to study the neglected region. By 2009 they found that the ice streams entering Pine Island Bay were rapidly accelerating, and the basin that fed them was dropping 16 meters a year. “We don’t know really know what’s going to happen to the ice,” remarked a British team leader. Eventually the ice streams might surge much as Hughes had warned. However, the whole process was expected to act at a truly glacial pace. Most experts felt that at worst West Antarctica might contribute ten centimeters or so to the total sea-level rise of the 21st century. Bigger problems would come, gradually but inexorably, in the 22nd century and after. Observational and computer studies published in 2014 confirmed this as a near certainty: there were no ridges in the Pine Island Bay seabed that could act as grounding lines to pin the Pine Island glacier, nor the even larger Thwaites Glacier (as big as Great Britain) and others, nothing to stop them from retreating over the next half-dozen centuries. They would spill


gigatons of West Antarctic ice into the ocean. The collapse, Rignot declared, was “irreversible... it has passed the point of no return.”

In recent years scientists had been issuing general warnings that the climate system could have “tipping points” (more formally, “critical thresholds”). As early as 2001 an IPCC report had suggested that warming might trigger irreversible “large-scale discontinuities.” But the experts had seen little risk of that happening unless the planet warmed 5°C or more above the pre-industrial level. By 2018 they were far less confident. There was now evidence, for example, that the last time Earth was a degree or so warmer than at present (the Eemian, some 120,000 years ago) there had been at least one period when the sea level rose abruptly by a couple of meters, probably from a collapse in West Antarctica. An IPCC report warned that an irreversible collapse of Antarctic ice shelves and/or the Greenland ice sheet might be triggered even before a 2°C rise.

The science of ice movement was far from settled, and nobody could say how fast an ice sheet might disintegrate. Key processes such as the way ice slid across underlying rock and mud remained maddeningly hard to determine by theory, computer modeling, or observation. Other processes that had seldom been connected with ice movements at all, from the viscosity of the deep bedrock to ozone in the upper atmosphere, turned out to matter. (For viscosity, the bedrock under West Antarctica was rising faster than expected as the weight of ice pressing it down diminished; in the short run, that could help keep the ice sheets grounded, but in the long run, rising bedrock might add to sea-level rise. Meanwhile the “hole” in ozone above Antarctica might be changing the wind patterns that were pushing ocean water that melted the ice from underneath.) Hardy scientists mounted new expeditions to puzzle out what could be happening. More people had stood on the Moon than on the Thwaites Glacier until 2019, when teams swarmed in to probe the ice from top to bottom. They even sent a robot submarine under the sheet to see whether warm seawater was reaching as far as the ridges that pinned the ice. Yes, it was.

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The overall situation was clarified in 2013 when a consortium of more than a hundred scientists managed to extract ice from Greenland as far back as the Eemian period. At that time the world had been nearly as warm as it was likely to get in the 22nd century and the sea level had been roughly seven meters higher. It turned out that Greenland had not all melted away at that time. Therefore a large part of the sea-level rise must have come from Antarctica.\(^1\)

Scientists supposed that meant West Antarctica; they thought the much larger volume of ice in East Antarctica would be stable due to its extreme cold. Indeed for decades they had expected that on balance the continent would retard sea-level rise by gaining ice through increased snowfall from a warmer and moister atmosphere. However, satellite data published in 2009 suggested that East Antarctica might already be losing ice. Expeditions now forced their way into the almost inaccessible region. They found evidence that the underlying topography, as in West Antarctica, could allow massive amounts of ice to collapse—and that this had in fact happened in previous interglacials. “East Antarctica is not as stable as we thought,” a glaciologist lamented.

Given the extreme difficulty of getting data in the stormy Antarctic wastes and the deep uncertainty in how fast ice sheets could collapse, scientists could not say how much East Antarctica would contribute to sea-level rise. One thing was beginning to become clear: some sort of collapse was underway and accelerating. In 2017 a comprehensive review of surveys estimated that the rate of ice loss in West Antarctica had tripled since the late 20th century. A still more comprehensive review covering the entire continent found that the loss rate had multiplied sixfold since the 1980s, with East Antarctica “a major contributor.”\(^2\)

Even more immediate worries were raised by news that the Arctic Ocean ice pack was shrinking far more rapidly than any model had predicted. The ice was dwindling to an unprecedented extent not only in area but, still more, in thickness and thus in total volume. By 2007 scientists were predicting that a “Northwest Passage” across northern Canada would be ice-free in summer decades earlier than expected—and in 2016 a luxury cruise ship did make the trip. A few years later the Northeast passage along the Siberian coast opened to a rapidly expanding maritime traffic. Of course, the disappearance of floating ice would not raise the sea level. But it would let

\[^1\] NEEM community members (2013). However, much of the Greenland ice had melted away in some warm period in the past million years, Christ et al. (2021).

the Arctic Ocean absorb more sunlight and warm faster, which would change weather patterns around the Northern Hemisphere (by this time there were signs that was already happening, and not for the better). The unexpectedly early shrinking confirmed not only that the ice component of the climate system was poorly understood, but that our ignorance was concealing mechanisms that could bring rapid changes.¹

On the other hand, people who wished to deny that global warming was a problem pointed to the sea ice around Antarctica. In the few decades it had been monitored its area had expanded. To be sure, the increase was irregular and of slight magnitude, only the sum of increases in some regions and decreases in other regions—nothing like the spectacular dwindling of both the extent and the thickness of the Arctic ice pack. A variety of complex factors influenced the formation of Antarctic sea ice. Alongside normal cyclical changes there were global-warming-related changes in wind patterns and ocean currents and even the salinity of the seawater (as the melting glaciers of Antarctica dumped ever-larger volumes of fresh water into the sea). Experts could only agree that the subject was complicated. In any case Antarctica was kept cold by its gigantic ice cap, its isolation from the rest of the planet, and the upwelling in the Southern Ocean of cold water that had crept through the deeps for centuries. A leading computer modeling group had predicted as far back as 1991 that during the first decades of global warming, the Southern Ocean would not warm up in the manner of the Arctic Ocean. The claim that the Antarctic sea ice fluctuations argued against global warming collapsed altogether in 2017 when the area shrank to a record low.²

One thing was certain. If temperatures climbed a few degrees, as climate scientists now considered likely, the sea level would rise simply because water expands when heated. This is almost the only thing about global change that can be calculated directly from basic physics. The additional effects of glacier and ice sheet melting remained highly uncertain (experts were still arguing over how much of the 20th century’s sea-level rise was due to heat expansion and how much to ice melting). One hint gradually became apparent, and was pinned down after 2000 by precise satellite measurements: the rate of sea-level rise was accelerating. Since the early 1990s the sea level had been rising three times faster than at any point since records began in the 1880s, and the rise was continuing to accelerate. Indeed wide-ranging geological surveys showed that the rise over the past century was beyond anything seen for thousands of years if not tens of thousands. Shooting up on graphs like the blade of a hockey stick, the sea-level rise was increasingly recognized as responsible for a large part of the coastal flooding that had begun to

endanger communities on the East Coast of the United States.¹

Even before the new results came in from Greenland and Antarctica, some scientists had been worrying that the rise might be double the 2007 IPCC report’s conservative estimate of half a meter by the century’s end. The latest results made them still less willing to rule out the possibility of a rise of one meter or even two. Such rapid rates, it turned out, had been experienced in past geological ages similar to the present. By 2012 many experts were projecting a rise of a meter if not more. Backing this up were comprehensive international studies that found that both Antarctica and Greenland were losing ice at dramatically increasing rates, several times faster from one decade to the next. Greenland in particular was largely responsible for the recent acceleration of sea-level rise.² In August 2012 the entire surface of the Greenland ice sheet was seen to be melting, with pools everywhere (and the pools, darker than the snow surface, would absorb still more sunlight). As one expert ruefully remarked, “The motto for early 21st Century cryospheric science might be, ‘that happened faster than I thought it would.’”³

Meanwhile some senior glaciologists and other climate experts began to warn that it was a mistake to concentrate on what seemed most probable. What about processes that, although perhaps not likely, would be catastrophic if they did come to pass? Ignoring an unknown did not make it go away.

¹ Despite measurements of total heat absorbed by the oceans by Levitus et al. (2000) and Levitus et al. (2001), “20th-century sea level remains an enigma—we do not know whether warming or melting was dominant, and the budget is far from closed,” according to Munk (2003). Church and White (2006); Hay et al. (2015); geological: Lambeck et al. (2014); Kopp et al. (2016a). On recent acceleration see Fasullo et al. (2016); three times faster: Dangendorf et al. (2017), continuing to accelerate: Dieng et al. (2017), Chen et al. (2017). The acceleration, at first controversial, was confirmed when an error in satellite calibration was corrected, see Watson et al. (2015), Tollefson (2017), Nerem et al. (2018), Dangendorf et al. (2019).

² Rapid sea-level changes (10 meters within 1000 years) were found in ancient coral reefs: Thompson and Goldstein (2005); Blanchon et al. (2009) found a “2–3-m jump in sea level” in a century, presumably due to ice sheet instability, during a period warmer than the 20th century. “A rise of over 1 m by 2100 for strong warming scenarios cannot be ruled out,” Rahmstorf (2007), extended by Vermeer and Rahmstorf (2009), who project sea-level rise from 1990 to 2100 in the range 75-190cm. The seas would have been rising even faster, except that soils were soaking up and storing more water from increased precipitation caused by climate change, Reager et al. (2016). The problem will be compounded in many river deltas (Ganges, Mississippi, Nile, etc.) by a half meter or so of subsidence as dams impound sediment and water is withdrawn from aquifers.

³ Shepherd et al. (2012); Box et al. (2012). In 2016 a new analysis suggested satellite measurements had underestimated recent melting of Greenland ice by some 40%, Khan et al. (2016). For acceleration of Greenland melting see also Mouginot et al. (2019), for West Antarctica Shepherd et al. (2019), King et al. (2020). Motto: Christina L. Hulbe, “Are you pondering what I'm pondering? Time and change in the West Antarctic Ice Sheet,” abstract of lecture, American Geophysical Union meeting, Dec. 13, 2016.
In its next major report, issued in 2013, the IPCC responded to the criticism. Now it projected a sea-level rise anywhere from 0.3 meter (if the world promptly launched vigorous emission reductions) to one meter. The latter was a conservative limit for what was “likely,” and the panel warned that “there is currently insufficient evidence to evaluate the probability of specific levels above the assessed likely range.” But they conceded a possibility of several tenths of a meter more if the WAIS started to collapse, that is, up to a 1.5 meter rise by 2100. (Things would get progressively worse in the following centuries. No matter what happened elsewhere, a collapse of this one ice sheet would eventually submerge the world’s coastal cities. But few people concerned themselves with that.)

Some experts thought even the IPCC’s 1.5 meter rise by 2100 might be an underestimate of what was possible. Computer models of ice sheets grew ever more complex, yet they were still a long way from capturing all the permutations of moving ice. For example, in 2015 a team suggested that as the WAIS melted back it would expose soaring ice cliffs, so high that they would collapse into the ocean and expose new cliffs, which might progressively collapse all the way back in a matter of decades. Researchers flocked to study the proposed mechanism, deemed important enough to get its own acronym, MICI (Marine Ice Cliff Instability). A year later a prestigious group of scientists warned about still other surprising processes that might bring a sea-level rise of several meters by the end of the century. The theoretical controversies showed (as a journalist noted) “just how far from resolved, scientifically speaking, the question of danger levels remains.”

Storm Surges and the Future

Experts had warned for decades that New Orleans was at risk from hurricanes, and some had pointed out that the chance of disaster would mount as global warming raised the sea level and perhaps increased storminess. These speculations broke into the news after Hurricane Katrina flooded the city in August 2005, driving more than a million people from their homes and killing some 1,500 who would not or could not evacuate. Experts asked whether Katrina would have been so devastating if the heat in the Gulf of Mexico’s waters—a main source of the storm’s energy—had not been higher than normal? Scientists were not yet able to answer that kind of question for a single event. The important question was not what global warming did in one case, but what it would mean for the future probability of terrible hurricanes and typhoons.

Scientists had only a sketchy idea of how tropical storms worked. Nevertheless, when the 21st century began, nearly all experts had been confident that tropical storms would not become seriously worse for many decades. Even Kerry Emanuel, who had explained in 1987 how a warmer sea surface would provide energy for greater storms, had not expected a noticeable change anytime soon. But when he analyzed decades of data on tropical storms, he found a disturbing trend. While the number of hurricanes and typhoons had not been increasing, the intensity of the worst storms seemed to have climbed in recent decades. The rapid increase in destructive power, so different from what experts had expected, correlated surprisingly well with the observed rise of sea-surface temperatures. “For the first time in my professional career,” Emanuel recalled, “I got alarmed.” In mid 2005 he published a warning of gathering danger. It attracted widespread attention three weeks later, when Katrina struck.

Meanwhile a separate group had gotten similar results. But other meteorologists stuck by their earlier conclusions. A fervent, sometimes personal controversy broke out. The experts of the old school insisted that the record of tropical storm intensities was only guesswork for most of the 20th century, especially in the vast, unvisited spaces of the Pacific. If there had indeed been a change in recorded hurricanes, they suggested it only reflected a phase in a decades-long natural climate cycle already known in the North Atlantic—until a study found no such historical connection. Computer models varied, some projecting little change in the intensity of great tropical storms, others projecting a modest increase by the end of the century. Many observers felt that scientific understanding was so limited that, as one group concluded in 2007, “the question of whether hurricane intensity is globally trending upwards in a warming climate will likely remain a point of debate in the foreseeable future.”

However, starting in 2010 persuasive studies with the ever more powerful computers calculated that Katrina-like events would become increasingly likely as the oceans warmed. A 2016 review concluded that while the total number of tropical cyclones might not change, the most intense ones (categories 4 and 5) would almost certainly come more frequently. And according to a global survey of satellite photos, there had indeed been a steady increase since 1982 in the number of categories 3, 4, and 5 tropical cyclones. Some speculated that we might eventually need to add a new “category 6” to describe the greatest storms. Less speculative was the way tropical cyclones in every ocean were tending to move more slowly, as some computer models of global warming predicted. The problem was dramatized by the 2017 stalling of Hurricane Harvey that drowned Houston, Texas in days of torrential downpours, followed in 2019 by Hurricane Doria that lingered catastrophically over Grand Bahama Island.

1 “For the first time” quoted Kunzig (2006), p.22. Emanuel (1987); Emanuel (2005a), published 4 Aug., found that “longer storm lifetimes and greater storm intensities... correlated with [higher] sea surface temperatures.”

2 Webster et al. (2005), published Sept. 16, found in all ocean basins “a large increase... in the number and proportion of hurricanes reaching categories 4 and 5.” Also influential was a computer study, Knutson and Tuleya (2004), and a leading expert’s insistence that “hurricanes are changing,” Trenberth (2005). A more thorough study by Elsner et al. (2008) found that the maximum wind speed of the strongest tropical cyclones had been increasing. Satellite photos:
As for other kinds of storms, outside the tropics, computer models differed on whether the storms would get stronger, but agreed that storm tracks would shift. It had long been understood that as warmer air made the water cycle stronger there would be more rainfall in some regions and less in others. Usually this was presented in maps showing changes in average rainfall. But computer studies in the 1990s suggested that the situation would in fact be worse: much of the additional rainfall would come in a few especially violent storms. These models divided the planet into cells that were too large to resolve individual storms, so experts were not confident about how much the risk of floods might increase. In the early 2000s more powerful computers began to give more definite predictions. Alas, much of the extra rainfall would indeed be concentrated in a few erratic and catastrophic deluges. “Things will be completely nuts by the end of the century,” an atmospheric scientist warned, “if we keep doing what we’re doing now.”

For stalled hurricanes, regional flooding, and other prolonged extreme events see the essay on Impacts.

As understanding grew of how storms formed, of how global warming might affect the Northern Hemisphere jet stream, and so forth, while unprecedented weather disasters multiplied, experts began to renounce their traditional plea that it was not possible to attribute any single weather anomaly to climate change. In the 2010s they began to calculate how this particular hurricane or that particular season of downpours had been made thus-and-so much worse because of global warming... in some cases, a lot worse. Experts grew increasingly confident that climate change was bringing increased damage from local floods due to particular storms like Hurricane Harvey.

The matter of prolonged regional flooding was less certain. Such floods are complex events influenced by changes in land use, construction of levees, and many other things. Contrary to expectations, on average there was no global increase of floods. Scattered evidence suggested
that large-scale floods were becoming less common in dry regions, but more frequent (and worse) in wet regions.¹

Meanwhile the rise of sea level meant that storms like Sandy, which flooded parts of New York City in 2012, were already causing tens of billions of dollars more losses than if the oceans had not warmed. A 2017 study found that flooding from such a storm surge, formerly a 1 in 500 years event, by mid century would probably be a 1 in 5 years event. In addition, ambiguous geological evidence raised speculation that a hotter climate might include “superstorms” far greater than anything seen in historical times. The very uncertainty was a call to action. If there was a serious risk of increased devastation, it was not something we should leave for the next generation to worry about.²

What happens if we get a modest one meter of sea-level rise by the last decades of this century? That might not sound like much, but in many areas it would bring the sea inland a hundred meters or more (a few hundred feet), and even farther if storm-driven surges grew stronger. Such a rise would bring significant everyday problems and occasional storm-surge catastrophes that could drive millions of refugees out of populous coastal areas from Shanghai to Miami. Entire island nations are at risk. Then it will get worse. Even if humanity could bring its greenhouse emissions to a full stop, the gases already in the air will capture heat energy that will work its way gradually deeper into the oceans. Simple thermal expansion of seawater will make the tides creep higher, century after century.

The main problem, however, is ice. By 2020 surveys showed that the great polar caps were dwindling on a trajectory that matched the upper limit of the IPCC’s worst-case scenarios. The rate of melting “has accelerated faster than we could have imagined,” a leading glaciologist admitted, and was now six times faster than in the 1990s. A group of top experts declared that if the planet warmed up more than another three degrees—which was likely unless the world swiftly imposed severe restrictions on emissions—the models could not be trusted, and sea levels might rise much faster than the current worst-case scenarios.³


It was beginning to look more likely than not that the forces melting polar ice would be irreversible. Eventually, probably after several thousand years, large areas of the great ice sheets will be gone. There were previous geological ages when the carbon dioxide level in the Earth’s atmosphere had reached 500 ppm, a level human emissions could bring within decades. In those ages much of Antarctica’s ice cap had melted into the oceans, raising the sea level tens of meters. Strenuous efforts to reduce emissions might allow most of Antarctica to survive. But only a prompt and massive reorganization of the world economy can prevent the disintegration, within a few centuries, of enough of the West Antarctic and Greenland Ice Sheets to raise the oceans at least seven meters (20 feet)—the level in the Eemian period, when global temperature was only 1°C higher than in 2020. For posterity that will be the grandest, but unwelcome, monument of our civilization.¹

See the separate essay on expected impacts of climate change.

Related:
Rapid Climate Change
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¹ Commitment to sea level change is summarized in Meehl et al. (2007), p. 752. High middle Miocene CO₂ and sea levels: Tripati et al. (2009). During the last interglacial before the present the sea level was probably 7-8 or more meters higher: Kopp et al. (2009); see also Dutton and Lambeck (2012), Dutton et al. (2015). Levermann et al. (2013) calculate “a sea-level rise of approximately 2.3 m/ °C within the next 2,000 years.” Ice sheet retreat: Levy et al. (2016).