Antarctica Under Siege

Antarctica is losing more ice than ever, scientists reported in 2015. Its ice shelves — the thick, floating slabs that encircle the continent — are taking the biggest hit. The shelves slow and stabilize the glaciers behind them, but they are succumbing to a hidden force: Deep, warming ocean currents are melting the ice from beneath.

The collapse of several small ice shelves has caused glaciers to accelerate two- to ninefold and spill more ice into the ocean, raising the sea level. A study published in April shows that more ice shelves are coming into play. From 1994 to 2012, the rate of ice shelf shrinkage increased twofold. Parts of the ice sheet considered at risk hold enough ice to raise the global sea level by 22 feet. Here’s how our understanding of Antarctica’s vulnerability advanced in 2015.

— DOUGLAS FOX

1 More Snow (But Less Ice)
Climatologists speculated in the 1990s that Antarctica might actually slow the rate of global sea level rise. They expected that rising temperatures would produce more water vapor, leading to more snowfall and more ice. Researchers reported in March that over the past 20,000 years, warmer temperatures have indeed correlated with higher snowfall: For each Fahrenheit degree of warming, snowfall increased by about 2.7 percent. But that hasn’t translated into a reversal of Antarctica’s ice loss.

2 Larsen B’s Last Gasp
Glaciologists reported in June that the last remnant of the Larsen B Ice Shelf is splintering, and glaciers flowing into it are accelerating. Its approaching demise continues a disturbing trend: the progressive collapse of five ice shelves since 1989.

3 Next Up: Larsen C
The neighboring Larsen C Ice Shelf could soon enter the early stages of collapse. A major crack is advancing rapidly, reaching an unprecedented 66 miles long in early 2015.

4 Southern Peninsula Starts to Sweat
While the glaciers in this region seemed stable, it turns out warming ocean currents have been melting the underside of the ice. Results published in May show this region crossed an invisible threshold in 2009, with a dozen major glaciers simultaneously starting to thin, sweating off 60 billion tons of ice per year.

5 Weak Underbelly
The Amundsen Sea coast is the vulnerable underbelly of West Antarctica. Its glaciers slide on beds that lie nearly a mile below sea level, exposing them to ocean currents. New data show ice shelves are collectively losing 180 billion tons of ice per year, and glaciers have accelerated by up to 79 percent.

6 Hidden Hazards in the East
East Antarctica, situated on high ground that protects it from warming ocean currents, was considered stable. But not exactly, according to surveys with ice-penetrating radar. A March study shows that one large swath of the ice sheet sits on beds as deep as 8,000 feet below sea level and is connected to warming ocean currents. Totten Glacier, one of East Antarctica’s largest ocean outlets, is already thinning — an ominous sign, since this single glacier drains enough ice to raise the sea level more than all of West Antarctica’s Ice loss would.
Complete these questions with well thought out responses on a separate piece of paper. It must be complete and legible. If your penmanship is poor, consider typing your responses.

1. Article Title: ____________________________

2. Article Date: ____________________________

3. Identify the book chapter _____, section _____ and page(s) _____ that relates with this reading.

4. In 1-2 sentence(s), provide your rationale as to why the article relates to the text.

5. In one, well-developed paragraph, provide an accurate summary of the text.

6. Identify three key science specific terms in the article and provide a definition for the terms.

7. Think about and identify at least one science career(s) required to perform the work/experiments in the article. Describe your level of interest in this career/subject and why you would or would not like to pursue these topics further.

8. Propose an additional problem or question for scientific investigation that relates to this article.