The movement of CO\textsubscript{2} through the frozen world of sea ice

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Every winter, a frozen blanket known as sea ice completely covers the Arctic Ocean. For centuries, sea ice has been viewed as a solid lid on the ocean that acts as a boundary to block gases traveling between the ocean and the atmosphere. However, scientific discoveries over recent years have shown that sea ice is more like a sponge, a porous substance that is also home to microscopic life forms. The pores in sea ice are filled with very salty liquid called brine that is rich in carbon dioxide (CO\textsubscript{2}). These liquid pockets create a network of tubes or channels that move gases like CO\textsubscript{2}, similar to the way veins and arteries move blood in our bodies. In this article, you will discover how CO\textsubscript{2} enters, exits, and is transformed in one of the harshest environments on Earth.
The seasonal sea-ice cycle in the Arctic. The orange line shows the monthly historical average from 1979 to 1990. The red line shows 2012, when the ice reached a record minimum. 2019 is shown in blue. The left insert shows the sea ice cover at the end of the winter 2019 and the right insert shows it at the end of the summer. Since 2000, the summer sea ice extent has drastically decreased. Maps and date are from the National Snow and Ice Data Center (NSIDC), University of Colorado, Boulder, CO.

SEA ICE: A ZOOMED-OUT VIEW

On average, sea ice covers about 23 million square kilometers of the Earth’s oceans, or about two-and-a-half times the area of Canada [1]. Due to its size, sea ice is visible from space as a large white blanket on the ocean. By observing sea ice at these vast scales, we can see dramatic changes to the ice extent throughout the year and over decades—since 1978, when the first satellite observations of sea ice were made.

Each year, as the sun sets and winter begins in the Arctic Ocean (in the far North) or the Southern Ocean (in the far South of Antarctica), sea ice forms when air temperatures decrease, and the ocean begins to freeze. As winter continues, sea ice thickens and grows outwards to cover vast areas of the ocean. In some places in the Arctic, sea ice even grows to be many meters thick! As the sun rises and the air warms in the spring, the sea ice begins to melt and break up, exposing the liquid ocean below. We call this expansion and contraction of sea ice a seasonal cycle (Figure 1).
Comparing sea ice from year to year, we find that the amount of sea ice covering the ocean is changing. This long-term change is happening as the sea ice continues to grow and melt as part of its yearly seasonal cycle (Figure 1, blue and orange lines). In the Arctic, sea ice is melting more in summer than it used to, and we have already lost 30% of the summer sea ice since 1990 (Figure 2, yellow line). Scientists predict that, by 2050, all the Arctic sea ice will completely melt during summer for the first time in history. This means that, although explorers can walk to the North Pole today, in the future they will have to sail to it. One of the great research questions of our time is how these changes are affecting ocean life and our warming climate.

**SEA ICE: A CLOSER LOOK**

Zooming in on sea ice, to the scale of only a few centimeters, shows that it is complex. Pockets of salty liquid, known as brine, exist in the sea ice (Figure 2). Brine pockets are liquid at temperatures below zero because the salt prevents the liquid from freezing, and there is always some liquid in sea ice [2]. Zooming in still further we find gas bubbles, salt crystals, and life within these brine pockets (Figure 2, bottom panel). These brine pockets are a unique habitat for microscopic organisms and a place where chemical reactions happen. Scientists have been working to understand sea ice at these very small scales and see how sea ice affects the chemical nature of the oceans and even life beyond the oceans.

**CO₂ IN THE ATMOSPHERE, OCEANS, AND LIVING ORGANISMS**

Carbon is one of the most abundant elements on Earth, along with oxygen, nitrogen, and hydrogen. Carbon is found in the atmosphere as carbon dioxide (CO₂) gas, in the ocean as dissolved CO₂, in some kinds of rock, and in all living organisms. Carbon is essential to life and you are made of about 80% carbon.

In the atmosphere, CO₂ is a major gas that contributes to global warming [3]. CO₂ emitted by human activities (cars, the oil/gas industry, etc.) can move between the atmosphere, the oceans, and living organisms, and it changes forms as it moves. If CO₂ is pumped into the deep ocean, it can be locked up there for hundreds of years, reducing global warming. The processes that move CO₂ from the atmosphere into the ocean are called pumps. There are two main CO₂ pumps in the ocean: the solubility pump and the biological pump. Oceans have already absorbed one-third of the CO₂ emitted by human activities thanks to the solubility and biological pump.

The solubility pump (Figure 3, blue arrows) refers to the process by which atmospheric CO₂ is absorbed by the ocean surface and become
Sea ice a closer look. Figure 2

On the top panel, a satellite view of the Arctic Ocean at the end of summer 2019. The yellow line shows the historical (1979 to 1990) extent of the sea ice summer cover. We can observe that there is now less ice in the Arctic during the summer. Before the summer sea ice cover was reaching beyond the yellow line. The middle panel shows scientists sampling sea ice during the summer season. The bottom panel shows on the left side the sea ice internal structure and on the right side, ice cores that contain a lot of algae at the bottom. This bottom panel shows also, where the CO$_2$ is trapped in sea ice:

1. In brine where the CO$_2$ is stored in a dissolved state,
2. In bubbles where the CO$_2$ is stored in gas phase,
3. In crystals of calcium carbonate where the CO$_2$ is stored in solid form as rocks,
4. In sea ice algae where the CO$_2$ is stored as carbon (sugars food) (http://www.arcodiv.org/seaice/diatoms/IceDiatoms.html).

dissolved in the surface ocean. Once the CO$_2$ is dissolved, it can be transported deep into the ocean by the ocean currents. The capacity of the ocean to take up CO$_2$ from the atmosphere depends on the water temperature and salinity (saltiness). Cold, freshwater can absorb
How does CO\textsubscript{2} move from the atmosphere into the ocean? CO\textsubscript{2} is found in the atmosphere as a gas. This CO\textsubscript{2} can dissolve in the seawater. Once in the seawater, it can be transported by currents to the bottom of the ocean. We call this the solubility pump (blue arrow). Sea ice can also exchange CO\textsubscript{2} with the atmosphere. The CO\textsubscript{2} in sea ice is either dissolved in brine or stored as gas in bubble or in solid phase as calcium carbonate rocks. Some of the brine containing CO\textsubscript{2} is rejected to the underlying seawater and transported to the interior part of the ocean. This process trapped CO\textsubscript{2} at the bottom of the ocean for a very long time (white arrow). Sea-ice algae also use CO\textsubscript{2} to grow, through the process of photosynthesis. We call this the biological pump (green arrow). The CO\textsubscript{2} stores in algae as food can move up the food chain as the algae is eaten by grazers, which are then eaten successively by larger animals.

**PHYTOPLANKTON**

Are single-celled algae that live at the surface of the ocean and use the photosynthesis process to grow. The most common types of phytoplankton are Diatoms. Phytoplankton form the base of aquatic food webs. They are used as food supply by small fish and other marine’s animals.

More CO\textsubscript{2} than warm, salty water. Therefore, the cold polar oceans, like the Arctic Ocean, are great at taking up CO\textsubscript{2} from the atmosphere. If the CO\textsubscript{2} goes to the bottom of the ocean, it can stay there for 1000 years or more (Figure 3).

The biological pump refers to the use of CO\textsubscript{2} by algae called *phytoplankton*. Algae are microscopic, single-celled organisms that grow using sunlight, nutrients, and CO\textsubscript{2} in the chemical process of photosynthesis [4] (Figure 3, green arrows). Many phytoplankton live floating in the world’s oceans. Because algae use CO\textsubscript{2} to grow, they help the ocean to take up CO\textsubscript{2} from the atmosphere (Figure 3, green arrows). Some of these algae are specialized to live in the unique environment provided by sea ice, including in the liquid brines.

**HOW DOES SEA ICE ALGAE TRANSFORM CO\textsubscript{2}?**

I am only as big as a cell. I breathe in CO\textsubscript{2} and breathe-out O\textsubscript{2}. I live in salty brine pocket, and I get my energy from the sunlight. Who am I? I am a sea ice algae.

Ice algae grow in brine pockets within the ice, in meltwater ponds at the surface, and most importantly at the base of sea ice, where the ice is touching the ocean below. Ice algae grow quickly, or
**Photosynthesis**

Is the process by which plants and algae make food. This chemical process uses sunlight, CO$_2$, and nutrients to produce sugars that the cell can use as energy to grow.

**Bloom**

Is a rapid increase in the population of algae. An algal bloom is often recognized by the green or brown coloration of the water.

**Calcium Carbonate**

Is a sedimentary rock like limestone. Calcium carbonate is produced by the precipitation (solidification) of dissolved calcium and CO$_2$ in water.

**What Happens to CO$_2$ Trapped in Sea Ice?**

As sea ice forms in winter, it traps salts and CO$_2$ from the ocean in brine (Figure 2, bottom panel). In fact, so much CO$_2$ gets trapped with salt that it is transformed into solid rock by chemical reactions. One of the most common rocks that forms from CO$_2$ inside sea ice is made of calcium carbonate, also called limestone, which is the same substance that makes up the skeletons of corals and many seashells you might find on the beach. Researchers can see the tiny pieces of calcium carbonate when they melt a core of sea ice and look at it under the microscope (Figure 2, bottom panel). The CO$_2$ in sea ice is also trapped in bubbles (Figure 2, bottom panel). The bubbles can rise from the bottom of the sea ice to the surface through the brine channels. Once at the surface, the gases can escape into the air (Figure 3, white arrows). Sea ice also sends some CO$_2$ to the bottom of the ocean. This process takes place during winter, when the salty brine from the sea ice sinks to the deep ocean, bringing CO$_2$ along (Figure 3, white arrows). This is often referred to as the sea-ice pump, similar to the solubility and biological pumps described above. Through the rising bubbles and sinking brine, the sea ice loses a lot of CO$_2$ that was trapped inside it. As a result, when the sun comes back in the spring, the sea ice no longer holds as much CO$_2$. Researchers have observed that, in the spring, sea ice can again absorb lots of CO$_2$ from the atmosphere. Overall, researchers think that sea ice helps the ocean to absorb CO$_2$. So, sea ice helps us fight climate change.
KEY MESSAGES

Sea ice cover grows in winter and melts in summer. Thanks to the cold water and the presence of algae and sea ice, the Arctic Ocean is a carbon sink; it helps to decrease the amount of CO$_2$ in the atmosphere. Firstly, sea ice algae use CO$_2$ to grow and create food for larger organisms. Secondly, sea ice can trap CO$_2$ in its brine and favor its transport to the bottom of the ocean. In the Arctic, the summer sea ice cover is strongly decreasing due to global warming. Global warming threatens the house of ice algae and the ability of the Arctic Ocean to exchange CO$_2$ with the atmosphere.

ACKNOWLEDGMENTS

This work was a contribution to the Diatom-ARCTIC (Diatom Autecological Responses with Changes to Ice Cover) and EISPAC (Effects of ice stressors and pollutants on the Arctic marine cryosphere) project. This work was also supported by the international working group BEPSII: Biochemical exchange processes at Sea Ice Interfaces.

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SUBMITTED: 29 November 2019; ACCEPTED: 08 December 2020; PUBLISHED ONLINE: 20 January 2021.

EDITED BY: Christian März, University of Leeds, United Kingdom

CITATION: Crabeck O, Campbell K, Moreau S and Thomas M (2021) The Movement of CO$_2$ Through the Frozen World of Sea Ice. Front. Young Minds 8:516072. doi: 10.3389/frym.2020.516072

CONFLICT OF INTEREST: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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**YOUNG REVIEWER**

**JULIETA, AGE: 9**

Hi, my name is Julieta I was born in Minnesota (United States of America) but now I moved with my family to Uruguay. I speak English and Spanish. I like roller skating and making pottery. At school my favorite subject is Math.

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