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Enhanced Open Ocean Storage of CO_2 from Shelf Sea Pumping

Helmuth Thomas,* Yann Bozec, Khalid Elkalay, Hein J. W. de Baar

Seasonal field observations show that the North Sea, a Northern European shelf sea, is highly efficient in pumping carbon dioxide from the atmosphere to the North Atlantic Ocean. The bottom topography-controlled stratification separates production and respiration processes in the North Sea, causing a carbon dioxide increase in the subsurface layer that is ultimately exported to the North Atlantic Ocean. Globally extrapolated, the net uptake of carbon dioxide by coastal and marginal seas is about 20% of the world ocean's uptake of anthropogenic carbon dioxide, thus enhancing substantially the open ocean carbon dioxide storage.

Coastal and marginal seas play a key role in the global carbon cycle by linking the terrestrial, oceanic, and atmospheric carbon reservoirs. They host strong biological activity and buffer terrestrial and human impacts before such impacts reach open ocean systems (1). The high biological activity, stimulated by both high inputs and efficient use of nutrients, mediates CO_2 drawdown from the atmosphere and subsequent export to the subsurface layer via the biological pump. The ultimate outflow of these CO_2 -enriched subsurface waters to the open ocean constitutes the continental shelf pump, a mechanism transferring atmospheric CO_2 into the open ocean, which is thought to substantially contribute to the global ocean's uptake of atmospheric CO_2 (2). However, only limited information is available hitherto about these CO_2 fluxes (3–10). In order to verify this mechanism for the North Sea, we investigated CO_2 uptake by measuring the partial pressure difference of CO_2 ($\Delta p\text{CO}_2$) between the North Sea surface waters and the atmosphere. The measurements were carried out during four cruises of 4 weeks each (11) as a pilot study in a marginal seas on a consecutive

seasonal scale with high spatial resolution.

During the winter situation (Fig. 1A), the surface waters of almost the entire North Sea are in CO_2 equilibrium with the atmosphere. Only the northern eastern part reveals a weak undersaturation, and some areas along the British and southeastern coasts are slightly supersaturated. With the onset of the spring bloom, the entire North Sea becomes strongly undersaturated (Fig. 1B), even in the southern nonstratified region. The remineralization of organic matter exported to the subsurface layer increases the dissolved inorganic carbon (DIC) concentrations in this layer (Fig. 2), whereas the DIC in the surface water decreases. During summer, the $\Delta p\text{CO}_2$ distribution (Fig. 1C) shows clear differences between the two biogeochemical provinces of the North Sea: the shallower southern region with a nonstratified water column throughout the year and the deeper, stratified northern region (12). The northern region exhibits a strong CO_2 undersaturation up to -150 parts per million (ppm) $\Delta p\text{CO}_2$, whereas the south is strongly supersaturated with $\Delta p\text{CO}_2$ values up to about 100 ppm. Because of the slowdown of primary production in summer, respiratory processes dominate the carbon cycling in the southern region, generating the observed supersaturation. In the stratified northern region, this respiration further accumulates DIC in the subsurface layer, thereby preventing the increase of the $p\text{CO}_2$ in the

surface layer (Fig. 2). The transition in the southern region from strong undersaturation to strong supersaturation from spring to summer points to a decoupling of production and respiratory processes in time and space. This decoupling might allow lateral transport of the organic matter in the southern region (13). In fall (Fig. 1D), biological activity decreases, and the mixed layer is deepened in the northern region, allowing the $\Delta p\text{CO}_2$ in both regions to begin to equilibrate. In the northern region, the deepening of the mixed layer merges the DIC-enriched, below-thermocline waters (Fig. 2) into the surface layer, and fall storms enhance CO_2 uptake from the atmosphere. In the southern region, decreasing temperatures and continuous CO_2 outgassing diminish the supersaturation.

In order to assess the annual CO_2 air-sea exchange in the North Sea, we assigned $\Delta p\text{CO}_2$ data to 13 boxes (Fig. 3C). The data were averaged per season and per box, and the $\Delta p\text{CO}_2$ for the remaining months were linearly interpolated. The annual cycles of $\Delta p\text{CO}_2$ show that only the most southern region is supersaturated during summer, whereas all other areas remain undersaturated throughout the year, even in winter. The CO_2 air-sea fluxes (Fig. 3B), obtained with the use of 6-hourly wind field data for the time period of observation (14), show in correspondence to the $\Delta p\text{CO}_2$ features that the North Sea acts as a sink for CO_2 in wide areas throughout the year except for the summer months in the southern region. Highest fluxes are obtained for the spring bloom situation in May, because of the strong undersaturation, but also for October, when the fall storms force the CO_2 uptake, when the CO_2 equilibration of the surface waters has just begun (Fig. 1D). Highest CO_2 release to the atmosphere was obtained for the late summer situation in the southern region because of the strong supersaturation of the surface waters. The annual integration (Fig. 3C) of the CO_2 air-sea fluxes shows that only the most southern region and the adjacent English Channel area act as weak sources for atmo-

Department for Marine Chemistry and Geology, Royal Netherlands Institute for Sea Research, Post Office Box 59, NL-1790 AB Den Burg, Texel, Netherlands.

*To whom correspondence should be addressed. E-mail: hthomas@nioz.nl

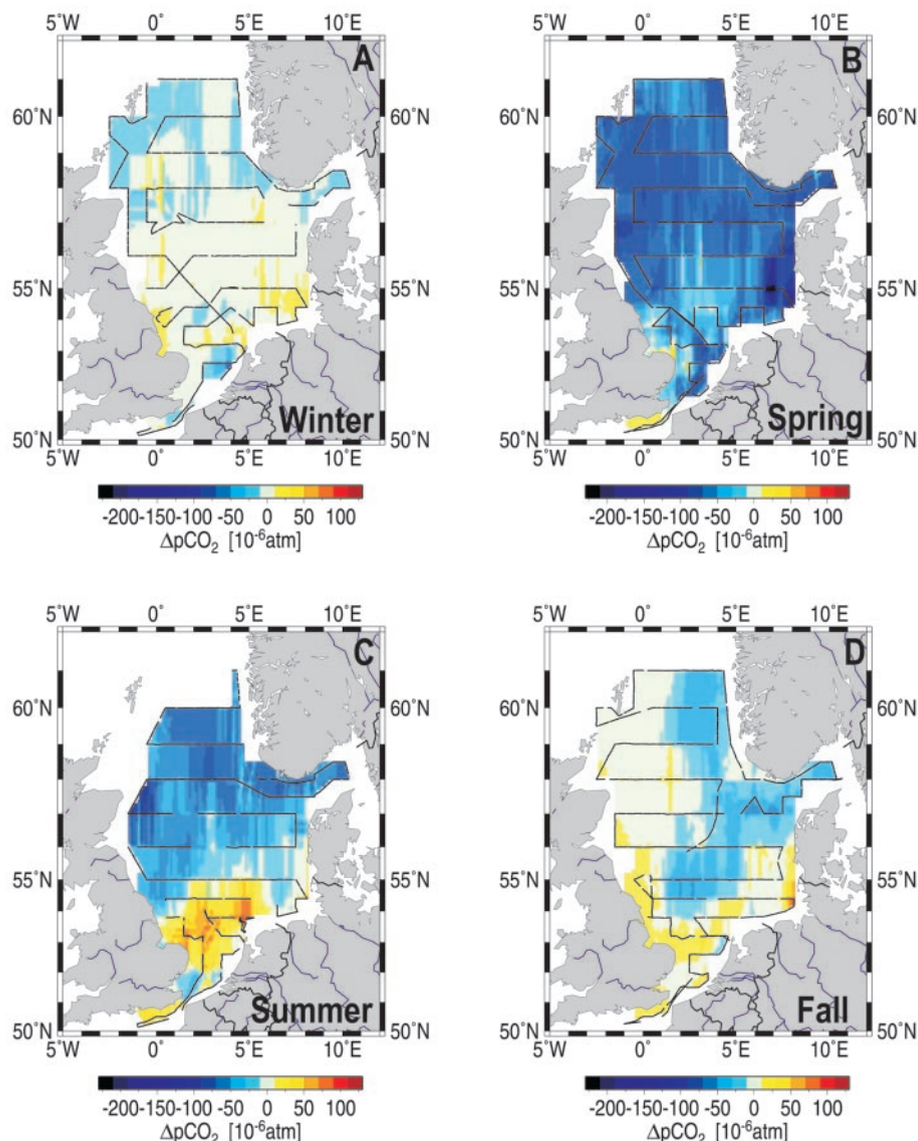


Fig. 1. Distribution of $\Delta p\text{CO}_2$ during all four seasons. The surface water data were recorded in 1-min intervals and the atmospheric data in hourly intervals with the use of a continuous measurement system (23). Overall, about 90,000 data points were collected. The data are shown relative to the atmospheric $p\text{CO}_2$ observed during each cruise. Negative values denote undersaturation of the surface waters. The cruises (11) took place in August to September 2001 (summer), November 2001 (fall), February to March 2002 (winter), and May 2002 (spring) on the Research Vessel *Pelagia*. The same color scale has been applied to all plots.

spheric CO_2 , the latter in contrast to earlier findings (15). The remaining central and northern parts act as a strong sink roughly north of 54°N . Applying the CO_2 exchange coefficient by Wanninkhof and McGillis (16), highest annual uptake rates were obtained for the most northern regions up to $2.5 \text{ mol C m}^{-2} \text{ year}^{-1}$. The basin-wide CO_2 uptake by the North Sea is $1.38 \text{ mol C m}^{-2} \text{ year}^{-1}$ or $8.5 \times 10^{12} \text{ g C year}^{-1}$ (excluding the English Channel area). The North Sea thus acts as a rather strong sink for atmospheric CO_2 ; this conclusion is also in comparison to other regions of the world ocean (17).

Less than 1% of the annual primary production, $\approx 0.13 \text{ mol C m}^{-2} \text{ year}^{-1}$, is ultimately buried in the North Sea sediments (18). The largest part of the CO_2 , taken up from the atmosphere and processed through the biological food web, is exported to the North Atlantic Ocean. The mechanism of this export (Fig. 4) is evident from the above observations described notably in Fig. 2 and also in Figs. 1 and 3. In the shallower continuously mixed southern area, the carbon metabolism (production and respiration) takes place within the same compartment, thus preventing net CO_2 drawdown. As a consequence, the CO_2 tak-

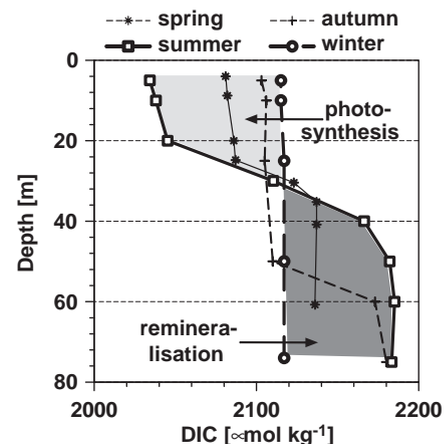
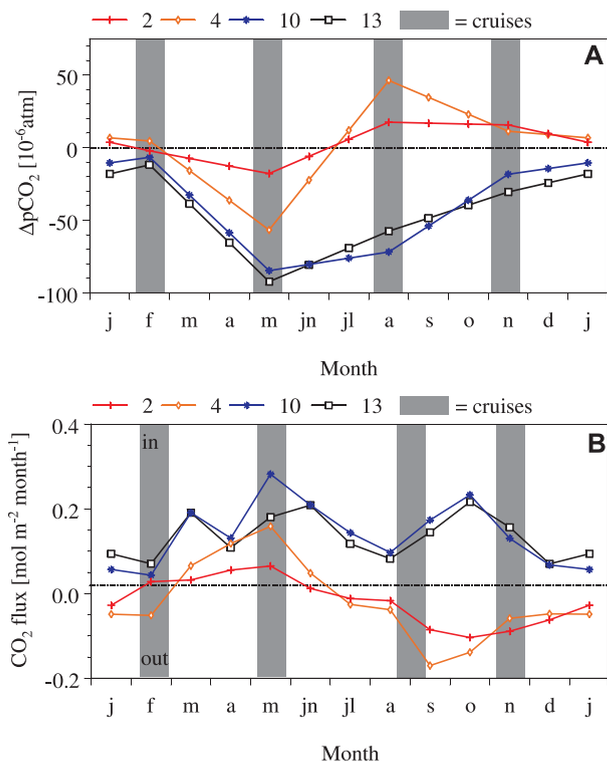


Fig. 2. Seasonal variations of DIC observed at a representative station in the stratified northern North Sea (57°N 2.25°E). The light gray area indicates DIC loss in the surface water between winter and summer because of photosynthetic activity, whereas the darker gray area indicates the DIC increase in the subsurface waters during the same period because of organic matter remineralization [see also (10) for comparison].

en up during the spring bloom is released back some time later, causing the CO_2 supersaturation in summer. Over an annual scale, the net CO_2 exchange with the atmosphere is low (Fig. 3). In contrast, the stratification in the northern part allows net CO_2 export from the surface layer to the subsurface layer (Fig. 2). Because this subsurface layer is subjected to major exchange circulation with the North Atlantic Ocean, the CO_2 released in the subsurface waters is largely exported and only partially mixed back into the surface layer during fall and winter convection. The northern North Sea remains undersaturated, and this undersaturation is replenished by atmospheric CO_2 , causing the high net CO_2 uptake on an annual scale (Fig. 3). The overall North Sea thus acts as a highly efficient continental shelf pump, exporting $\approx 93\%$ of the CO_2 taken up from the atmosphere to the North Atlantic Ocean. Considering the North Atlantic Ocean water circulated through the North Sea [$55,900 \text{ km}^3 \text{ year}^{-1}$ (19)] as the vehicle for this export, we can expect an increase of the DIC concentration within these waters to be on the order of $13 \mu\text{M}$.

The DIC and dissolved organic carbon (DOC) exchange fluxes between North Sea and North Atlantic Ocean have been investigated by sampling a section between the Orkney and the Shetland Islands and along 61°N toward Norway. The inflowing branch of North Atlantic Ocean water enters the North Sea along the western side of this section, and the outflow along the Norwegian coast returns the water to the intermediate layers of the North Atlantic Ocean

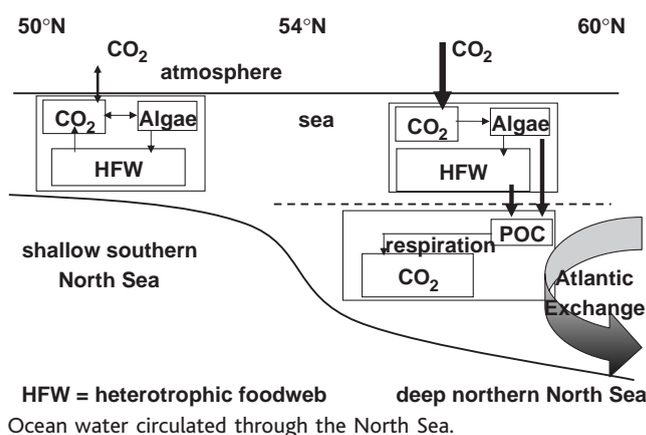
Fig. 3. Annual cycles of the ΔpCO_2 for selected areas in the North Sea (A). The shaded areas indicate the time of observations. The fluxes (B) have been obtained according to Wanninkhof and McGillis (16). (C) The annual integration with an average CO_2 uptake of $1.38 \text{ mol C m}^{-2} \text{ year}^{-1}$ for boxes 2 to 13. Alternative parameterizations of the exchange coefficient provide the following fluxes: for (24), $0.95 \text{ mol C m}^{-2} \text{ year}^{-1}$; (25), $1.68 \text{ mol C m}^{-2} \text{ year}^{-1}$; (26), $1.35 \text{ mol C m}^{-2} \text{ year}^{-1}$; and (27), $1.28 \text{ mol C m}^{-2} \text{ year}^{-1}$. The average of all five parameterizations is $1.33 \text{ mol C m}^{-2} \text{ year}^{-1}$. There is good agreement among the three more recent parameterizations (16, 26, 27).



(12). A DIC increase of about $24 \mu\text{M}$ has been observed between the waters entering the North Sea and the waters returning to the North Atlantic Ocean, thus implying a further DIC source to complement the above atmospheric CO_2 input of $13 \mu\text{M}$. This DIC is generated by a net loss of DOC in the North Sea as indicated by the higher DOC concentrations found in the inflowing than in the outflowing waters (19). The DOC input from the Atlantic Ocean is in part respired to DIC by heterotrophic processes during the water mass transport through the North Sea, generating the additional DIC source of about $11 \mu\text{M}$. This DOC loss corresponds to 13% of the overall DOC input to the North Sea. The heterotrophic processes are also evident from the corresponding nutrient budgets (19), indicating a net loss of organic nutrients in the North Sea. The heterotrophic processes contribute to the DIC export into the intermediate layers of the North Atlantic Ocean; however, they do not constitute a net carbon flux between the North Sea and the North Atlantic Ocean. Autotrophic processes, which are not evident from the nutrient budgets alone (19, 20), strongly dominate the North Sea carbon cycle, as evident from the CO_2 uptake from the atmosphere, which supplies the net carbon export to the North Atlantic Ocean via the continental shelf pump.

Although coastal and marginal seas cover only 7% of the world ocean's surface ($25.2 \times 10^6 \text{ km}^2$) (1), their CO_2 uptake

Fig. 4. Sketch of a south-north section through the North Sea. In the shallower southern part production and respiration processes occur in the mixed layer, whereas in the north the respiration processes mainly occur in the separated subsurface layer, which is subjected to the exchange circulation with the North Atlantic Ocean. The broken line indicates the thermocline and the darkening of the arrow implies the increase of DIC in the North Atlantic Ocean water circulated through the North Sea.



from the atmosphere plays a significant role in the global carbon budget. The seasonal amplitudes of the ΔpCO_2 can easily be on the order of 100 ppm, with continuous undersaturation in the North Sea (Fig. 3), or even up to 400 ppm in the Baltic Sea (6). In contrast, in the open ocean regimes of similar latitudes, the seasonal amplitudes are only $\approx 40 \text{ ppm}$ (21). These much higher ΔpCO_2 cycles cause substantially higher CO_2 uptake from the atmosphere by coastal and marginal seas (17), even though, for example, the southern part of the North Sea is a net source for atmospheric CO_2 . Extrapolating the CO_2 uptake by the North Sea to the global scale, all coastal seas would have a net CO_2 uptake of $0.4 \text{ Pg C year}^{-1}$, which is on the order of 20% of the global ocean's net annual uptake of anthro-

pogenic CO_2 ($1.9 \pm 0.6 \text{ Pg C year}^{-1}$) (22). Coastal and marginal seas thus contribute significantly more to the global carbon budget than expected from their surface area alone and enhance the open ocean storage of anthropogenic CO_2 .

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uptake by the marine area. English Channel (grid box 1 in Fig. 3C), -0.3 mol CO₂ m⁻² year⁻¹ (area covered by this study is 15,840 km²); southern North Sea (grid boxes 2 to 4), -0.2 mol CO₂ m⁻² year⁻¹ (72,926 km²); northern North Sea (grid boxes 5 to 13), 1.7 mol CO₂ m⁻² year⁻¹ (438,612 km²); entire North Sea (grid boxes 2 to 13), 1.38 mol CO₂ m⁻² year⁻¹ (511,540 km²); Baltic proper, 0.9 mol CO₂ m⁻² year⁻¹ (129,000 km²) (6); East China Sea, 2 mol CO₂ m⁻² year⁻¹ (0.9 × 10⁶ km²) (7); North Atlantic Ocean between 14°N and 50°N, 1.2 mol CO₂ m⁻² year⁻¹ (27.1 × 10⁶ km²) (21); world oceans, 0.5 to 0.6 mol CO₂ m⁻² year⁻¹ (360 × 10⁶ km²) (21, 22).
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Reduction of Particulate Air Pollution Lowers the Risk of Heritable Mutations in Mice

Christopher M. Somers,¹ Brian E. McCarry,² Farideh Malek,³ James S. Quinn^{1*}

Urban and industrial air pollution can cause elevated heritable mutation rates in birds and rodents. The relative importance of airborne particulate matter versus gas-phase substances in causing these genetic effects under ambient conditions has been unclear. Here we show that high-efficiency particulate-air (HEPA) filtration of ambient air significantly reduced heritable mutation rates at repetitive DNA loci in laboratory mice housed outdoors near a major highway and two integrated steel mills. These findings implicate exposure to airborne particulate matter as a principal factor contributing to elevated mutation rates in sentinel mice and add to accumulating evidence that air pollution may pose genetic risks to humans and wildlife.

Air pollution has the potential to affect millions of humans worldwide and has been associated with an increased risk of lung cancer (1) and of genetic damage in other tissues (2-5). To investigate whether air pollution induces heritable DNA mutations, we previously exposed sentinel laboratory mice in situ to ambient air for 10 weeks at two field sites: One was located in an urban-industrial area near two integrated steel mills and a major highway on Hamilton Harbour (Ontario, Canada), and the other was in a rural location 30 km away. Comparison of germline mutation rates at expanded-simple-tandem-repeat (ESTR) DNA loci in mouse ped-

igrees from each site revealed a 1.5- to 2.0-fold increase in mutation rate at the urban-industrial site, providing evidence that air pollution can cause genetic damage in germ cells, inducing transgenerational effects (6). We could not, however, identify causative agents or potential approaches for reducing the mutation risk in urban and industrial areas.

To address these issues, we housed two new groups of sentinel lab mice concurrently for 10 weeks at our earlier urban-industrial site (6).

The first group was exposed to ambient air, whereas the second group was housed inside a chamber equipped with a high-efficiency particulate-air (HEPA) filtration system. HEPA filtration removes at least 99.97% of particles 0.3 μm in diameter (7), and the system we used is rated by the manufacturer to remove up to 99.99% of particles down to 0.1 μm in diameter. In addition, HEPA filtration substantially reduces levels of even smaller ambient particles, down to 0.01 μm (8). Mice inside the HEPA filtration chamber were therefore protected from exposure to all airborne particulate matter, with the exception of the smallest ultra-fine particles. Simultaneously, we housed third and fourth groups of mice under identical treatment conditions at our rural location, 30 km away, for comparison. Nine weeks after concluding the exposure, we bred the mice and compared germline mutation rates among groups, using pedigree DNA profiling at ESTR loci (9-12).

Extensive polymorphism at ESTR loci *Ms6-hm* and *Hm-2* allowed us to determine the parental origin of all mutant bands (tables S1 and S2). The offspring of mice exposed to ambient air at the urban-industrial site inherited ESTR mutations of paternal origin 1.9 to 2.1 times as frequently as the offspring in any of the other three treatment groups (Fig. 1A). Mice exposed to HEPA-filtered air at the urban-industrial site had paternal mutation rates that were 52% lower than those of mice

Table 1. Summary of two-way analysis of variance results for the effect of environmental exposure treatment on per-family, paternal and maternal, single-locus ESTR mutation rates.

Source of variance	df	Paternal		Maternal	
		F value	P value	F value	P value
Exposure site	1, 69	7.22	0.0090	3.68	0.0590
HEPA filtration	1, 69	8.03	0.0060	0.07	0.7948
Interaction	1, 69	13.79	0.0004	1.60	0.2098

¹Department of Biology, ²Department of Chemistry, McMaster University, 1280 Main Street West, Hamilton, Ontario L8S 4K1, Canada. ³Lakeland College, School of Environmental Sciences, 5707-47 Avenue West, Vermilion, Alberta T9X 1K5, Canada.

*To whom correspondence should be addressed. E-mail: quinn@mcmaster.ca