Biogeochemical processes and buffering capacity concurrently affect acidification in a seasonally hypoxic coastal marine basin

M. Hagens\textsuperscript{1}, C. P. Slomp\textsuperscript{1}, F. J. R. Meysman\textsuperscript{2,3}, D. Seitaj\textsuperscript{2}, J. Harlay\textsuperscript{4,*}, A. V. Borges\textsuperscript{4}, and J. J. Middelburg\textsuperscript{1}

\textsuperscript{1}Department of Earth Sciences, Faculty of Geosciences, Utrecht University, the Netherlands
\textsuperscript{2}Department of Ecosystem Studies, Royal Netherlands Institute for Sea Research, Yerseke, the Netherlands
\textsuperscript{3}Department of Analytical, Environmental and Geochemistry, Faculty of Science, Vrije Universiteit Brussel, Belgium
\textsuperscript{4}Chemical Oceanography Unit, University of Liège, Belgium
\textsuperscript{*}now at: Department of Oceanography, University of Hawaii, USA

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Correspondence to: M. Hagens (m.hagens@uu.nl)

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Abstract

Coastal areas are impacted by multiple natural and anthropogenic processes and experience stronger pH fluctuations than the open ocean. These variations can weaken or intensify the ocean acidification signal induced by increasing atmospheric pCO₂. The development of eutrophication-induced hypoxia intensifies coastal acidification, since the CO₂ produced during respiration decreases the buffering capacity of the hypoxic bottom water. To assess the combined ecosystem impacts of acidification and hypoxia, we quantified the seasonal variation in pH and oxygen dynamics in the water column of a seasonally stratified coastal basin (Lake Grevelingen, the Netherlands).

Monthly water column chemistry measurements were complemented with estimates of primary production and respiration using O₂ light-dark incubations, in addition to sediment-water fluxes of dissolved inorganic carbon (DIC) and total alkalinity (TA). The resulting dataset was used to set up a proton budget on a seasonal scale.

Temperature-induced seasonal stratification combined with a high community respiration was responsible for the depletion of oxygen in the bottom water in summer. The surface water showed strong seasonal variation in process rates (primary production, CO₂ air–sea exchange), but relatively small seasonal pH fluctuations (0.46 units on the total hydrogen ion scale). In contrast, the bottom water showed less seasonality in biogeochemical rates (respiration, sediment–water exchange), but stronger pH fluctuations (0.60 units). This marked difference in pH dynamics could be attributed to a substantial reduction in the acid-base buffering capacity of the hypoxic bottom water in the summer period. Our results highlight the importance of acid-base buffering in the pH dynamics of coastal systems and illustrate the increasing vulnerability of hypoxic, CO₂-rich waters to any acidifying process.
1 Introduction

The absorption of anthropogenic carbon dioxide ($CO_2$) has decreased the average pH of open ocean surface water by circa 0.1 unit since the Industrial Revolution (Orr et al., 2005). In coastal areas, the problem of ocean acidification is more complex, as seawater pH is influenced by various natural and anthropogenic processes other than $CO_2$ uptake (Borges and Gypens, 2010; Duarte et al., 2013; Hagens et al., 2014). As a result, the signal of $CO_2$-induced acidification may not be readily discernable in coastal systems, as time series of pH show high variations at diurnal, seasonal and decadal time scales (e.g., Hofmann et al., 2011; Wootton and Pfister, 2012). One major anthropogenic process impacting coastal pH is eutrophication (Borges and Gypens, 2010; Provoost et al., 2010; Cai et al., 2011). Enhanced inputs of nutrients lead to higher rates of both primary production and respiration (Nixon, 1995), thereby increasing the variability in pH on both the diurnal (Schulz and Riebesell, 2013) and seasonal scale (Omstedt et al., 2009). Moreover, when primary production and respiration are not balanced, they can lead to longer-term changes in pH at rates which can strongly exceed the expected pH decrease based on rising atmospheric $CO_2$ (Borges and Gypens, 2010). The direction of this eutrophication-induced pH change depends on the sign of the imbalance and the resulting pH trend can be sustained for decades (Provoost et al., 2010; Duarte et al., 2013).

A well-known effect of eutrophication is the development of hypoxia in coastal bottom waters (Diaz and Rosenberg, 2008). Such bottom-water oxygen ($O_2$) depletion occurs when the $O_2$ consumption during respiration exceeds the supply of oxygen-rich waters and typically develops seasonally as a result of summer stratification and enhanced biological activity. As respiration of organic matter produces $CO_2$ at a rate proportional to $O_2$ consumption (Redfield et al., 1963), it follows that zones of low $O_2$ are also zones of high $CO_2$ (hypercapnia) and thus show high levels of dissolved inorganic carbon (DIC) and low pH (Brewer and Peltzer, 2009; Howarth et al., 2011). In coastal bays, oxygen and carbonate system parameters co-vary on both diurnal (Burnett, 1997) and...
seasonal time scales (Frankignoulle and Distèche, 1984; Melzner et al., 2012), where the diurnal variability may be of similar magnitude as the seasonal variability (Yates et al., 2007). Primary production and respiration are often spatially and temporally decoupled, as phytoplankton biomass is produced during spring blooms in the surface water, subsequently sinks, and is degraded with a time lag in the bottom water and sediment. In seasonally stratified areas, this can lead to significant concomitant drops in bottom-water pH and O$_2$ in summer, as has been shown for the Seto Inland Sea (Taguchi and Fujiwara, 2010), the northern Gulf of Mexico and the East China Sea (Cai et al., 2011), the Bohai Sea (Zhai et al., 2012), the Gulf of Trieste (Cantoni et al., 2012), several estuarine bays across the northeastern US coast (Wallace et al., 2014), the semi-enclosed Lough Hyne (Sullivan et al., 2014) and in areas just off the Changjiang Estuary (Wang et al., 2013).

Long-term trends in pH resulting from increased prevalence of bottom-water hypoxia can be substantial compared to the pH trend resulting from anthropogenic CO$_2$-induced acidification. Data from the Lower St. Lawrence Estuary indicates that the decrease in bottom-water pH over the last 75 years is 4–6 times higher than can be explained by the uptake of anthropogenic CO$_2$ alone (Mucci et al., 2011). In Puget Sound, respiration currently accounts for 51–76% of the decrease in subsurface water pH since pre-industrial times, although this fraction will likely decrease as atmospheric CO$_2$ continues to increase (Feely et al., 2010). Model simulations for the northern Gulf of Mexico show that the seasonal drop in bottom-water pH has increased in the Anthropocene because of a decline in its buffering capacity (Cai et al., 2011), an effect that is most pronounced in eutrophied waters at relatively high temperatures and salinities (Sunda and Cai, 2012).

The acid-base buffering capacity ($\beta$), also termed the buffer intensity or buffer factor, is the ability of an aqueous solution to counteract changes in pH or proton ($H^+$) concentration upon the addition of a strong acid or base (Morel and Hering, 1993; Stumm and Morgan, 1996). It is of great importance when considering the effect of biogeochemical processes on pH (Zhang, 2000; Soetaert et al., 2007; Hofmann et al., 2010a). A sys-
tem with a high acid-base buffering capacity is efficient in attenuating changes in $[\text{H}^+]$ and thus displays a relatively smaller net pH change compared to systems with a low $\beta$. Thus, if two aqueous systems are exposed to the same biogeochemical processes at exactly the same rate, the system with the lower $\beta$ will show pH excursions with larger amplitudes.

In the 21st century, seawater buffering capacity is expected to decline as a result of increasing $\text{CO}_2$ and the subsequent decrease in pH (Egleston et al., 2010; Hofmann et al., 2010a; Hagens et al., 2014). As a result, one would predict a greater seasonal pH variability (Frankignoulle, 1994; Egleston et al., 2010) and a more pronounced diurnal pH variability in highly productive coastal environments (Schulz and Riebesell, 2013; Shaw et al., 2013), which may additionally be modified by ecosystem feedbacks (Jury et al., 2013). In seasonal hypoxic systems, model analysis predicts more pronounced fluctuations in bottom-water pH (Sunda and Cai, 2012). However, detailed studies of the effects of seasonal hypoxia on pH buffering and dynamics are currently lacking.

Here we present a detailed study of the pH dynamics and acid-base buffering capacity in a temperate coastal basin with seasonal hypoxia (Lake Grevelingen). We quantify the impact of individual processes, i.e., primary production, community respiration, sediment effluxes and $\text{CO}_2$ air–sea exchange, on pH. From this, we construct a proton budget that attributes proton production or consumption to these processes. Our aim is to quantify seasonal changes in the acid-base buffering capacity and elucidate their importance for carbon cycling and pH dynamics in coastal hypoxic systems.

2 Methods

2.1 Site description

Lake Grevelingen, located in the southwestern delta area of the Netherlands, is a coastal marine lake with a surface area of 115 km$^2$ and an average water depth of 5.1 m (Nienhuis, 1978; Fig. 1a). The bathymetry of the lake is characterised by deep
gullies intersecting extended shallow areas; half of the lake is shallower than 2.6 m, and only 12.4% of the lake is deeper than 12.5 m. In the main gully, several deep basins are present, which are separated from each other by sills. The deepest basin extends down to 45 m water depth. Originally, Lake Grevelingen was an estuary with a tidal range of about 2.3 m. A large flooding event in 1953 was the motive for the construction of two dams. The Grevelingen estuary was closed off on the landward side in 1964 and on the seaward side in 1971. This isolation led to a freshening of the system, with vast changes in water chemistry and biology (Bannink et al., 1984). To counteract these water quality problems, a sluice extending vertically between 3 and 11 m depth was constructed on the seaward side in 1978 (Pieters et al., 1985). Exchange with saline North Sea water has dominated the water budget since, resulting in the lake approaching coastal salinity (29–32) and an estimated basin-wide water residence time of 229 days (Meijers and Groot, 2007). Upon intrusion, the denser North Sea water forms a distinct subsurface layer, which is then laterally transported into the lake. Yet it has been found that opening the sluice hardly affects water-column mixing (Nolte et al., 2008) and the water quality problems sustain. Monthly monitoring carried out by the executive arm of the Dutch Ministry of Infrastructure and the Environment revealed that the main gully of Lake Grevelingen has experienced seasonal stratification and hypoxia since the start of the measurements in 1978, though differing in extent and intensity annually (Wetsteyn, 2011).

Throughout 2012, we performed monthly sampling campaigns onboard the R/V Luctor examining water column chemistry, biogeochemical rates and sediment–water exchange. Sampling occurred in the Den Osse Basin (maximum water depth 34 m; Fig. 1b), a basin located in the main gully of Lake Grevelingen. Two sills surround the basin at water depths of 10 and 20 m at the landward and seaward side, respectively. Due to its bathymetry, particulate matter rapidly accumulates within the deeper parts of the basin (sediment accumulation rate > 2 cm yr⁻¹; Malkin et al., 2014). The surface area and total volume of the Den Osse Basin have been estimated at 649 × 10⁴ m² and 655 × 10⁵ m³, respectively (Pieters et al., 1985), resulting in an average water depth
of ca. 10 m. Sampling occurred at three stations along a depth gradient within the basin (Fig. 1b): S1 at 34 m water depth and located at the deepest point of the basin (51.747° N, 3.890° E), S2 at 23 m (51.749° N, 3.897° E) and S3 at 17 m (51.747° N, 3.898° E). Each campaign, water-column sampling was performed at station S1. Discrete water-column samples were collected with a 12 L Niskin bottle at eight different depths (1, 3, 6, 10, 15, 20, 25 and 32 m) to assess the carbonate system parameters (pH, partial pressure of CO₂ (pCO₂), total alkalinity (TA) and DIC), concentrations of O₂, hydrogen sulphide (H₂S), dissolved organic carbon (DOC) and nutrients, and rates of community metabolism. All water samples were collected from the Niskin bottle with gas-tight Tygon tubing. A YSI6600 CTD probe was used to record depth profiles of temperature (T), salinity (S), pressure (p) and chlorophyll a (chl a). To determine sediment–water exchange fluxes, intact, undisturbed sediment cores (6 cm Ø) were retrieved with a UWITEC gravity corer in March, May, August and November 2012 at the three stations S1, S2 and S3. Sampling usually took place mid-morning to minimise the influence of diurnal variability in determining the seasonal trend. The exact dates and times of sampling are provided in the Supplement.

2.2 Stratification-related parameters

From T, S and p the water density \( \rho_w \) (kgm\(^{-3}\)) was calculated according to Feistel (2008) using the package AquaEnv (Hofmann et al., 2010b) in the open-source programming framework R. Subsequently, the density anomaly \( \sigma_T \) (kgm\(^{-3}\)) was defined by subtracting 1000 kgm\(^{-3}\) from the calculated value of \( \rho_w \). Water density profiles were also used to calculate the stratification parameter \( \phi \) (Jm\(^{-3}\)), which represents the amount of energy required to fully homogenise the water column through vertical mixing (Simpson, 1981):

\[
\phi = \frac{1}{h} \int_{-h}^{0} (\rho_{av} - \rho_w)g z dz \quad \text{with} \quad \rho_{av} = \frac{1}{h} \int_{-h}^{0} \rho_w z dz
\]  

(1)
Here, $h$ is the total height of the water column (m), $z$ is depth (m), $g$ is gravitational acceleration (m s$^{-2}$), and $\rho_{av}$ is the average water-column density (kg m$^{-3}$).

Samples for the determination of [$O_2$] were drawn from the Niskin bottle into volume-calibrated clear borosilicate biochemical oxygen demand (BOD) bottles of circa 120 mL (Schott). $O_2$ concentrations were measured using an automated Winkler titration procedure with potentiometric end-point detection (Mettler Toledo DL50 titrator and a platinum redox electrode). Reagents and standardisations were as described by Knap et al. (1994).

During summer months we examined the presence of $H_2S$ in the bottom water. Water samples were collected in 60 mL glass serum bottles, which were allowed to overflow and promptly closed with a gas-tight rubber stopper and screw cap. To trap the $H_2S$ as zinc sulphide, 1.2 mL of 2% zinc acetate solution was injected through the rubber stopper into the sample using a glass syringe and needle. A second needle was inserted simultaneously through the rubber stopper to release the overpressure. The sample was stored upside down at 4°C until analysis. Spectrophotometric estimation of $H_2S$ (Strickland and Parsons, 1972) was conducted by adding 1.5 mL of sample and 0.120 mL of an acidified solution of phenylenediamine and ferric chloride to a disposable cuvette. The cuvette was closed immediately thereafter to prevent the escape of $H_2S$ and was allowed to react for a minimum of 30 min before the absorbance at 670 nm was measured. For calibration, a 2 mmol L$^{-1}$ sulphide solution was prepared, for which the exact concentration was determined by iodometric titration.

### 2.3 Carbonate system parameters

For the determination of TA, two separate samples were collected in 50 mL centrifuge tubes. To determine the contribution of suspended particulate matter to TA, one sample was left unfiltered, while the other was filtered through a 0.45 µm nylon membrane syringe filter (Kim et al., 2006). TA was determined using the standard operating procedure for open cell potentiometric titration (Dickson et al., 2007; SOP 3b), using an automatic titrator (Metrohm 888 Titrando), a high-accuracy burette (1 ± 0.001 mL), a ther-
mostated reaction vessel ($T = 25^\circ$C) and combination pH glass electrode (Metrohm 6.0259.100). TA values were calculated by a non-linear least-squares fit to the titration data in a custom-made script in R. Quality assurance involved regular analysis of Certified Reference Materials (CRM) obtained from the Scripps Institution of Oceanography (A.G. Dickson, batches 116 and 122). The relative SD of the procedure was less than 0.2% or 5 µmol kg$^{-1}$ ($n = 10$).

Samples for DIC analysis were collected in 10 mL headspace vials, left to overflow and poisoned with 10 µL of a saturated mercuric chloride (HgCl$_2$) solution. DIC analysis was performed using an AS-C3 analyser (Apollo SciTech) which consists of an acidification unit in combination with a LICOR LI-7000 CO$_2$/H$_2$O Gas Analyser. Quality assurance involved carrying out three replicate measurements of each sample and regular analysis of CRM. The accuracy and precision of the system are 0.15% or 3 µmol kg$^{-1}$.

Water for $p$CO$_2$ analysis was collected in 50 mL glass serum bottles from the Niskin bottle with Tygon tubing, left to overflow, poisoned with 50 µL of saturated HgCl$_2$ and sealed with butyl stoppers and aluminium caps. Samples were analysed within 3 weeks of collection by the headspace technique (Weiss, 1981) using gas chromatography (GC) with a methaniser and flame ionisation detection (GC-FID, SRI 8610C). The GC-FID was calibrated with pure N$_2$ and three CO$_2$ : N$_2$ standards with a CO$_2$ molar fraction of 404, 1018, 3961 ppmv (Air Liquide Belgium). Headspace equilibration was done overnight in a thermostated bath, and temperature was recorded and typically within 3°C of in situ temperature. $p$CO$_2$ data were corrected to in situ temperature. Samples were collected in duplicate and the relative SD of duplicate analysis averaged ±0.8% ($n = 90$).

Samples for the determination of pH were collected in 100 mL glass bottles. pH measurements were done immediately after collection at in situ temperature using a glass/reference electrode cell (Metrohm 6.0259.100) following standard procedures (Dickson et al., 2007; SOP 6a). Both National Institute of Standards and Technology (NIST) and TRIS (2-amino-2-hydroxymethyl-1,3-propanediol) buffers were used for cal-
ibration. The temperature difference between buffers and samples never exceeded 2 °C. pH values are expressed on the total hydrogen ion scale (pH$_T$).

### 2.4 Community metabolism

Net community respiration (NCP), gross primary production (GPP) and community respiration (CR) were determined using the oxygen light-dark method (Riley, 1939; Gazeau et al., 2005a). Samples were drawn from the Niskin bottle into similar BOD bottles as described in Sect. 2.2. Bottles were incubated on-deck in a water bath, keeping them at ambient surface water temperature by continuous circulation of surface water. Samples were incubated both under various light intensities and in the dark. Hard neutral density filters with varying degrees of shading capacity (Lee Filters) were used to mimic light conditions at different depths, while sample bottles incubated in the dark were covered with aluminium foil. Incubations lasted from the time of sampling (usually mid-morning) until sunset. Oxygen concentrations were determined before and after incubation using the automated Winkler titration procedure described in Sect. 2.2.

Samples incubated in the light were used to determine NCP by calculating the difference in oxygen concentrations between the start and end of the incubations, divided by the incubation time (5 to 13 h). CR was determined in a similar fashion from samples incubated in the dark. GPP was subsequently calculated as NCP + CR (all rates expressed in mmolO$_2$ m$^{-3}$ h$^{-1}$). To determine the relationship between algal biomass (represented as chl $a$ concentration) and GPP, samples from all depths were incubated in triplicate at 51.2 % of surface photosynthetically active radiation (PAR). This yielded a linear relationship between [chl $a$] and GPP for most months (data not shown). Samples from one depth (typically 3 m) were incubated at 10 different light intensities to determine the dependency of GPP on light availability ($P/I$ curve). These data were normalised to [chl $a$] and fitted by non-linear least squares fitting using the Eilers–Peeters
function (Eilers and Peeters, 1988):

\[
GPP_{\text{norm}} = \frac{p_{\text{max}}(2 + \omega)(I/I_{\text{opt}})}{(I/I_{\text{opt}})^2 + \omega(I/I_{\text{opt}}) + 1} \quad (2)
\]

Here, \(GPP_{\text{norm}}\) is the measured GPP normalised to [chl \(a\)] (mmolO\(_2\) (µgchl \(a\))\(^{-1}\) h\(^{-1}\)), \(p_{\text{max}}\) is the maximum \(GPP_{\text{norm}}\) (mmolO\(_2\) (µgchl \(a\))\(^{-1}\) h\(^{-1}\)), \(I\) and \(I_{\text{opt}}\) are the measured and optimum irradiance, respectively (both in µE m\(^{-2}\) s\(^{-1}\)) and \(\omega\) is a dimensionless indicator of the relative magnitude of photoinhibition.

Downwelling light as a function of water depth was measured using a LI-COR LI-193SA spherical quantum sensor connected to a LI-COR LI-1000 data logger. A separate LICOR LI-190 quantum sensor on the roof of the research vessel connected to this data logger was used to correct for changes in incident irradiance. Light penetration depth (LPD; 1 % of surface irradiance) was quantified by calculating the light attenuation coefficient using the Lambert–Beer extinction model. To additionally assess water-column transparency, Secchi disc depth was measured and corrected for solar altitude (Verschuur, 1997). In contrast to the measurements of downwelling irradiance, which were only taken mid-morning, Secchi depths were also determined in the afternoon. Although Secchi depths cannot directly be translated into LPD estimates, they do give an indication of the seasonal and diurnal variability in subsurface light climate.

Hourly averaged measurements of incident irradiance were obtained with a LI-COR LI-190SA quantum sensor from the roof of NIOZ-Yerseke, located about 31 km from the sampling site (41.489° N, 4.057° E). These measurements, together with the light attenuation coefficient, were used to calculate the irradiance in the water column at each hour over the sampling day in 10 cm intervals until the LPD. Measured [chl \(a\)] was linearly interpolated between sampling depths and combined with the fitted \(P/I\) curve (Eq. 2) to calculate GPP (mmolO\(_2\) m\(^{-3}\) h\(^{-1}\)) at 10 cm intervals:

\[
GPP = [\text{chl }a]p_{\text{max}}\frac{(2 + \omega)(I/I_{\text{opt}})}{(I/I_{\text{opt}})^2 + \omega(I/I_{\text{opt}}) + 1} \quad (3)
\]
These GPP values were integrated over time to determine volumetric GPP on the day of sampling (mmol O$_2$ m$^{-3}$ d$^{-1}$). A similar procedure using measured hourly incident irradiance was followed to calculate volumetric GPP on the days in between sampling days. Parameters of the Eilers–Peeters fit were kept constant in the monthly time interval around the day of sampling, while [chl a] depth profiles and the light attenuation coefficient were linearly interpolated between time points. These daily GPP values were integrated over time to estimate annual GPP (mmol O$_2$ m$^{-3}$ yr$^{-1}$).

Rates of volumetric CR (mmol O$_2$ m$^{-3}$ h$^{-1}$) were converted to daily values (mmol O$_2$ m$^{-3}$ d$^{-1}$) by multiplying them by 24 h. An annual estimate for CR (mmol O$_2$ m$^{-3}$ yr$^{-1}$) was calculated through linear interpolation of the daily CR values obtained on each sampling day. Finally, CR and GPP were converted from O$_2$ to carbon (C) units. For CR, a respiratory coefficient (RQ) of 1 was used. For GPP, the production coefficient (PQ) was based on the use of ammonium (NH$_4^+$) or nitrate (NO$_3^-$) during primary production. Assuming Redfield ratios, when NH$_4^+$ is taken up, this results in an O$_2$ : C ratio of 1 : 1, hence a PQ of 1. Alternatively, when the algae use NO$_3^-$, this leads to an O$_2$ : C ratio of 138 : 106 and a PQ of 1.3. Since the utilisation of NH$_4^+$ is energetically more favourable than that of NO$_3^-$, the former is the preferred form of dissolved inorganic nitrogen taken up during primary production (e.g., MacIsaac and Dugdale, 1972). If [NH$_4^+$] < 0.3 µmol L$^{-1}$, we supposed that GPP was solely fuelled by NO$_3^-$ uptake, while above this threshold only NH$_4^+$ was assumed to be taken up during GPP. Although we are aware that this is a simplification of reality, as NO$_3^-$ uptake is not completely inhibited at [NH$_4^+$] > 0.3 µmol L$^{-1}$ (Dortch, 1990), we have no data to further distinguish between both pathways. Concentrations of NH$_4^+$ and NO$_3^-$ were determined in conjunction with concentrations of phosphate (PO$_4^{3-}$), silicate (Si(OH)$_4$) and nitrite (NO$_2^-$) by automated colorimetric techniques (Middelburg and Nieuwenhuize, 2000) after filtration through 0.2 µm filters. Water for DOC analysis was collected in 10 mL glass vials and filtered over pre-combusted Whatman GF/F filters (0.7 µm). Samples were analysed using a Formacs Skalar-04 by automated UV-wet oxidation to CO$_2$, which
concentration is subsequently measured with a non-dispersive infrared detector (Middelburg and Herman, 2007). Nutrient and DOC data can be found in the Supplement.

2.5 Sediment fluxes

To determine DIC and TA fluxes across the sediment–water interface, we used shipboard closed-chamber incubations. Upon sediment core retrieval, the water level was adjusted to circa 18–20 cm above the sediment surface. To mimic in situ conditions, the overlying water was replaced with ambient bottom water prior to the start of the incubations, using a gas-tight tube and ensuring minimal disturbance of the sediment–water interface. Immediately thereafter, the cores were sealed with gas-tight polyoxymethylene lids and transferred to a temperature controlled-container set at in situ temperature. The core lids contained two sampling ports on opposite sides and a central stirrer to ensure that the overlying water remained well mixed. Incubations were done in triplicate and the incubation time was determined in such a way that during incubation the concentration change of DIC would remain linear. As a result, incubation times varied from 6 (at S1 during summer) to 65 h (at S3 during winter).

Throughout the incubation, water samples (∼7 mL) for DIC analysis were collected from each core five times at regular time intervals in glass syringes via one of the sampling ports. Concurrently, an equal amount of ambient bottom water was added through a replacement tube attached to the other sampling port. Ca. 5 mL of the sample was transferred to a headspace vial, poisoned with 5 µL of a saturated HgCl₂ solution and stored submerged at 4 °C. These samples were analysed as described in Sect. 2.3. The subsampling volume of 7 mL was less than 5 % of the water mass, so no correction factor was applied to account for dilution. DIC fluxes (mmolm⁻²d⁻¹) were calculated from the change in concentration, taking into account the enclosed sediment area and overlying water volume:

\[
J = \left( \frac{\Delta C_{ow}}{\Delta t} \right) \frac{V_{ow}}{A} \tag{4}
\]
Here, \( \frac{\Delta C_{\text{ow}}}{\Delta t} \) is the change in DIC in the overlying water vs. time (mmol m\(^{-3}\) d\(^{-1}\)), which was calculated from the five data points by linear regression, \( V_{\text{ow}} \) is the volume of the overlying water (m\(^3\)) and \( A \) is the sediment surface area (m\(^2\)). To determine TA fluxes, no subsampling was performed. Instead, the fluxes were calculated from the difference in TA between the beginning and end of the incubation, accounting for enclosed sediment area and overlying water volume. TA samples were collected and analysed as described in Sect. 2.3.

### 2.6 Carbonate system calculations

The measurement of four carbonate system parameters implies that we can check the internal consistency of the carbonate system (see Appendix A). For the rest of this paper, we use DIC and pH\(_T\) for the carbonate system calculations. This has been suggested to be the best choice when systems other than the open ocean are studied and measurements of TA may be difficult to interpret (Dickson, 2010; see also Appendix A). All calculations were performed using the R package AquaEnv. The main advantage of AquaEnv is that it has the possibility to include acid-base systems other than the carbonate and borate system, which is especially important in highly productive and hypoxic waters. Furthermore, it provides a suite of output parameters necessary to compute the individual impact of a process on pH, such as the acid-base buffering capacity. As equilibrium constants for the carbonate system we used those of Mehrbach et al. (1973) as refitted by Dickson and Millero (1987), which were calculated from CTD-derived \( T, S \) and \( \rho \) using CO2SYS (Pierrot et al., 2006). For the other equilibrium constants (borate, phosphate, ammonia, silicate, nitrite, nitrate and the auto-dissociation of water) we chose the default settings of AquaEnv.

\[
F = k_\alpha (\rho_{\text{CO}_2} - \rho_{\text{CO}_2, \text{atm}})
\]

(5)
Here, $k$ (m d$^{-1}$) is the gas transfer velocity, which was calculated from wind speed according to Wanninkhof (1992), normalised to a Schmidt number of 660. Daily-averaged wind speed at Wilhelminadorp (51.527° N, 3.884° E, measured at 10 m above the surface) was obtained from the Royal Netherlands Meteorological Institute (http://www.knmi.nl). The quantity $\alpha$ is the solubility of CO$_2$ in seawater (Henry’s constant; mmol m$^{-3}$ atm$^{-1}$) and was calculated according to Weiss (1974). For $p$CO$_2$, atm we used monthly mean values measured at Mace Head (53.326° N, 9.899° W) as obtained from the National Oceanic and Atmospheric Administration Climate Monitoring and Diagnostics Laboratory air sampling network (http://www.cmdl.noaa.gov/). To calculate CO$_2$ air–sea exchange on the days in between sampling days, we used daily-averaged wind speed and linear interpolation of the other parameters.

### 2.7 Acid-base buffering capacity and proton cycling

The acid-base buffering capacity plays a crucial role in the pH dynamics of natural waters. Many different formulations of this buffering capacity exist (Frankignoulle, 1994; Egleston et al., 2010). However, a recent theoretical analysis (Hofmann et al., 2008) has shown that, for natural waters, it is most adequately defined as the change in TA associated with a certain change in $[H^+]$, thereby keeping all other total concentrations (e.g., DIC, total borate) constant:

$$\beta = - \left( \frac{\partial TA}{\partial [H^+]} \right)$$  \hspace{1cm} (6)

Hence, when the acid-base buffering capacity of the water is high, one will observe only a small change in $[H^+]$ for a given change in TA. It should be noted that $\beta$ is intrinsically different from the well-known Revelle factor (Revelle and Suess, 1957; Sundquist et al., 1979) which quantifies the CO$_2$ buffering capacity of seawater, i.e., the capacity of the coupled ocean–atmosphere system to counteract changes in atmospheric CO$_2$.

In this study, $\beta$ was calculated according to Hofmann et al. (2008) and subsequently used to quantify the effect of several processes on pH individually as described in...
Hofmann et al. (2010a). Briefly, each chemical reaction takes place at a certain rate and with a certain stoichiometry, e.g., aerobic respiration can be described as

\[
\text{CH}_2\text{O(NH}_3\gamma\text{)(H}_3\text{PO}_4\gamma\text{)} + \text{O}_2 \rightarrow \text{CO}_2 + \text{H}_2\text{O} + \gamma\text{N}\text{NH}_3 + \gamma\text{P}\text{H}_3\text{PO}_4
\]  

(R1)

where \(\gamma\text{N}\) and \(\gamma\text{P}\) are the ratios of nitrogen (N) and phosphorous (P) to carbon (C) in organic matter, respectively. At first sight, this reaction equation does not seem to produce any protons. However, the \(\text{CO}_2\) (as carbonic acid, \(\text{H}_2\text{CO}_3\)), ammonia (\(\text{NH}_3\)) and phosphoric acid (\(\text{H}_3\text{PO}_4\)) formed will immediately dissociate into other forms at a ratio similar to their occurrence at ambient pH. As a result, protons are produced during aerobic respiration, despite the fact they are absent in Reaction (R1). The amount of protons produced is termed the stoichiometric coefficient for the proton (\(\nu^x_{\text{H}^+}\)) or proton release rate. This coefficient is process-specific and, for aerobic respiration, equals \(c_2 + 2c_3 - \gamma\text{N}n_1 + \gamma\text{P}(p_2 + 2p_3 + 3p_4)\) (Hofmann et al., 2010a; Table 1). Here, \(c_2\) and \(c_3\) are the ratios of bicarbonate (\(\text{HCO}_3^-\)) and carbonate (\(\text{CO}_3^{2-}\)) to DIC, \(n_1\) is the ratio of \(\text{NH}_4^+\) to total ammonia, and \(p_2\), \(p_3\) and \(p_4\) are the ratios of dihydrogen phosphate (\(\text{H}_2\text{PO}_4^-\)), monohydrogen phosphate (\(\text{HPO}_4^{2-}\)) and \(\text{PO}_4^{3-}\) to total phosphate, respectively. As these ratios depend on the ambient pH, so does the value of \(\nu^x_{\text{H}^+}\).

In natural systems, the vast majority of protons produced during a biogeochemical process according to \(\nu^x_{\text{H}^+}\) is consumed through immediate acid-base reactions, thereby neutralising their acidifying effect. The extent to which this attenuation occurs is controlled by the acid-base buffering capacity of the system. Hence, the net change in [\(\text{H}^+\)] due to a certain process \(x\) (\(\mu\text{molkg}^{-1}\text{d}^{-1}\)) is the product of the process rate (\(R_x; \mu\text{molkg}^{-1}\text{d}^{-1}\)) and the stoichiometric coefficient for the proton of that reaction (\(\nu^x_{\text{H}^+}\)), divided by \(\beta\):

\[
\frac{d[\text{H}^+]_x}{dt} = \frac{\nu^x_{\text{H}^+}}{\beta} R_x
\]  

(7)
The total net change in $[H^+]$ over time is simply the sum of the effects of all relevant processes, as they occur simultaneously:

$$\frac{d[H^+]_{\text{tot}}}{dt} = \frac{1}{\beta} \sum_{x=1}^{n} v_{H^+}^x R_x$$

(8)

A straightforward way to express the vulnerability of a system to changes in pH is to look at the proton turnover time (Hofmann et al., 2010a). For this we first need to define the proton cycling intensity, which is the sum of all proton-producing (or consuming) processes. When dividing the ambient $[H^+]$ by the proton cycling intensity, the proton turnover time ($\tau_{H^+}$) can be estimated. The smaller the proton turnover time, the more susceptible the system is to changes in pH. In a system that is in steady state, i.e., the final change in $[H^+]$ is zero, the proton cycling intensity is the same irrespective of whether the sum of the proton producing or consuming processes is used for its calculation. In a natural system like the Den Osse Basin this is not the case, meaning that total $H^+$ production and total $H^+$ consumption are not equal. Here, we use the smaller of the two for the calculation of the proton cycling intensity. As a result, the calculated turnover times should be regarded as maximal values.

2.8 Proton budget calculations

Figure 2 shows a schematic overview of the major processes affecting proton cycling in the Den Osse Basin. For each of the four seasons (March, May, August and November), we estimated a proton budget for the basin by calculating the net production of protons ($\frac{d[H^+]_x}{dt}$) for GPP, CR, nitrification, $CO_2$ air–sea exchange, sediment–water exchange of DIC and TA and vertical water column mixing, taking into account the effects of $S$ and $T$ changes (Hofmann et al., 2008, 2009). We divided the vertical of the basin into eight depth layers, whereby the eight sampling depths represented the midpoint of each layer. Using the bathymetry of the lake, for each box we calculated the total volume of water in the layer, the area at the upper and lower boundary (planar...
area) and the sediment area interfacing each box. The stoichiometric coefficients for the proton ($\nu_{H^+}^x$) were calculated with AquaEnv using the measured concentrations of DIC, total phosphate, total ammonia, and total nitrate (Table 1). Rates of nitrification (mmol N m$^{-3}$ d$^{-1}$) were estimated from the measured $T$, $[NH_4^+]$ and $[O_2]$ (in mmol m$^{-3}$) using the following equation (Regnier et al., 1997):

$$R_{nitr} = 86 400 k_{max} \exp \left( \frac{T - 20}{10} \ln(q_{10}) \right) \frac{[NH_4^+]}{[NH_4^+] + 250 [O_2] + 15}$$

Here, $k_{max}$ is the maximum nitrification rate constant ($3 \times 10^{-4}$ mmol m$^{-3}$ s$^{-1}$) and $q_{10}$, which is set at 2, is the factor of change in rate for a change in temperature of 10$^\circ$C. CO$_2$ air–sea exchange rates were converted to mmol m$^{-3}$ d$^{-1}$ by first multiplying them with the total surface area of the Den Osse Basin (m$^2$) and then dividing them by the volume of the uppermost box (m$^3$), assuming that CO$_2$ sea–air exchange only directly affects the proton budget of this box. Similarly, DIC and TA sediment fluxes (mmol m$^{-2}$ d$^{-1}$) were multiplied by the corresponding sediment area of the basin (m$^2$) and then divided by the volume of the box corresponding to their measurement depth (m$^3$). To ensure mass conservation, vertical TA and DIC transport rates (mmol d$^{-1}$) were computed by multiplying the difference in mass between two consecutive boxes (mmol), i.e., the product of concentration and volume, with a mixing coefficient $\zeta$ (d$^{-1}$) that was calculated based on the entrainment function by Pieters et al. (1985), multiplied by the volume of water below the pycnocline. Then, the transport rates were converted to mmol m$^{-3}$ d$^{-1}$ by dividing them by the volume of the corresponding box. Finally, all rates (expressed in mmol m$^{-3}$ d$^{-1}$) were divided by $10^{-3} \times \rho_w$ (kg L$^{-1}$) to convert them to $\mu$mol kg$^{-1}$ d$^{-1}$.

The sum of $\frac{d[H^+]_x}{dt}$ of all processes considered ($\frac{d[H^+]_{tot}}{dt}$, Eq. 8) was compared with $\frac{\Delta[H^+]_{obs}}{\Delta t}$, which was calculated from the measured pH$_T$ as the weighted average of the observed change in $[H^+]$ between the previous month and the current month, and between the current month and the next month. The difference between $\frac{\Delta[H^+]_{obs}}{\Delta t}$ and...
$\frac{d[\text{H}^+]}{df}_{\text{tot}}$ is represented as the closure term of the budget, which is needed because some of the proton-producing and consuming processes are unknown or have not been measured. This budget closure term includes the effect of lateral transport induced by wind and/or water entering Lake Grevelingen through the seaward sluice, which could not be quantified due to a lack of hydrodynamic data.

3 Results

3.1 Environmental settings

Over the year 2012, the surface water temperature at Den Osse ranged from 1.99 to 21.03°C, while bottom water temperature showed a substantially smaller variation (1.47–16.86°C; Fig. 3a). The surface water was colder than the bottom water in January, while the reverse was true between February and April. However, the temperature difference between surface and bottom water of Den Osse remained within 1°C. Warming of the surface water in late spring rapidly increased the difference between surface and bottom water to 9.3°C in May. This gradient persisted, albeit with decreasing magnitude, until August. The thermocline, which was located between 10–15 m in May, deepened to 15–20 m in June. In July and August, on the contrary, temperature continuously decreased with depth. In September, the temperature depth profile was almost homogeneous, while in November and December, surface waters were again cooler than bottom waters.

Salinity (Fig. 3b) increased with water depth at all months, but the depth of the halocline and the magnitude of the salinity gradient varied considerably over the year. This salinity gradient resulted from denser, more saline North Sea water that sank when entering Lake Grevelingen. Variations in the sluice operation, and resulting changes in North Sea exchange volumes, could therefore explain the observed month-to-month variability in salinity depth profiles. Halocline depth varied between ca. 6 m (March and from August–October) to ca. 17 m (November). The largest difference between
surface (30.08) and bottom (32.21) water salinity was found in March. Lower in- and outflow volumes, resulting from strict water level regulations in spring and early summer (Wetsteyn, 2011), led to a lower salinity throughout the water column between April and June. In July and August, a small (\(\sim 0.2\)) but noticeable decrease in salinity was recorded from 15–20 m onward, suggesting the intrusion of a different water mass. Precipitation did not appear to exert a major control on the salinity distribution, as there was no correlation between mean water-column salinity and monthly rainfall as calculated from daily-integrated rainfall data obtained from the Royal Netherlands Meteorological Institute (http://www.knmi.nl) measured at Wilhelminadorp.

Similar to temperature, the difference in density anomaly (\(\sigma_T\); Fig. 3c) between surface and deep water was highest in May. This density gradient was sustained until August, indicating strong water-column stratification during this period. The depth of the pycnocline decreased from ca. 15 m in May and June to ca. 10 m in July and August. This corresponded to a weakening of the stratification as indicated by the stratification parameter \(\phi\), which dropped from 3.34 J m\(^{-3}\) in May to 2.09 J m\(^{-3}\) in August (Fig. 3e). This weakening in stratification was presumably due to the delayed warming of bottom water compared to surface water. A week before sampling in September, weather conditions were stormy (maximum daily-averaged wind speed of 7.0 m s\(^{-1}\)), which most likely disrupted stratification and led to ventilation of the bottom water. The resemblance in the spatio-temporal patterns of \(T, S\) and \(\sigma_T\) indicates that the water-column stratification was controlled by both temperature and salinity, where salinity was important in winter (\(\phi\) values of ca. 1 J m\(^{-3}\)) and temperature gradients intensified stratification in late spring and summer.

Oxygen concentrations (Fig. 3d) were highest in February as a result of the low water temperatures, increasing \(O_2\) solubility. A second peak in [\(O_2\)] occurred in the surface water in July, during a period of high primary production (see Sect. 3.3.1), and led to \(O_2\) oversaturation in the upper meters. From late spring onwards, water-column stratification led to a steady decline in [\(O_2\)] below the mixed-layer depth, resulting in hypoxic conditions (< 62.5 \(\mu\)mol L\(^{-1}\)) below the pycnocline in July and August. Although in
August the bottom water was fully depleted of $O_2$, $[H_2S]$ remained below the detection limit (5 µM), indicating the absence of euxinia. From September onwards, water-column mixing restored high $O_2$ concentrations throughout the water column.

Lake Grevelingen surface water is generally characterised by high water transparency and deep light penetration (Fig. 3e). LPD was 9.4 m in March and slightly increased to 10.6 m in May. Between June and August, during a period of high primary production (see Sect. 3.3.1), LPD decreased until 5.8 m. From September onwards, the surface water turned more transparent again. Accordingly, LPD increased up to 12.6 m in November, after which it stabilised at a value of 12.0 m in December. The Secchi disc data generally confirm the observed temporal pattern in the LPD, as is shown by the significant correlation between morning Secchi depths and LPD ($r^2 = 0.86; P < 0.001$). Secchi disc depth was on average ~ 80% of LPD and, similar to LPD, was highest in November and lowest in July. Additionally, the Secchi depths indicate that diurnal variations in light penetration may exist. Especially in July, during an intense dinoflagellate bloom (see Sect. 3.3.1), light penetrated much deeper into the water column in the morning than in the afternoon (Secchi disc depths of 2.9 and 0.9 m, respectively). The difference between morning and afternoon Secchi disc depth was much smaller in August (3.3 and 2.5 m) and virtually absent in November (8.5 and 8.4 m).

### 3.2 Carbonate system variability

#### 3.2.1 $pH_T$, DIC, TA, $pCO_2$

In January, $pH_T$ showed little variation with depth, with an average value of 8.04 (Fig. 4a). From February to April, $pH_T$ increased throughout the water column, though the increase was faster at the surface than at depth, up to a maximum of 8.36 in the surface water in April. From June onward, stratification augmented the difference between surface and bottom water $pH_T$. In August, this difference had increased to 0.69 units. The sharp decrease in $pH_T$ with depth during this month coincided with the declining trend seen for $[O_2]$ (Fig. 3d), highlighting the connection between bottom-water
pH and low [O$_2$] in seasonally stratified waters. Additionally, elevated surface water pH$_T$ in summer co-occurred with high [O$_2$], concurrent with an intense dinoflagellate bloom (see Sect. 3.3.1). Similar to the depth profiles of [O$_2$], the termination of stratification diminished the gradient between surface and bottom-water pH$_T$. However, pH$_T$ at the end of 2012 was significantly lower (average value of 7.98) than at the beginning of 2012. Over the year, surface-water pH$_T$ varied 0.46 units, while bottom-water pH$_T$ variation was higher (0.60 units).

DIC (Fig. 4b) showed little variation with depth in January and February (average value 2257 µmol kg$^{-1}$), with the exception of the bottom water, where DIC was slightly (40–50 µmol kg$^{-1}$) elevated. In March, DIC decreased slightly throughout the water column, with a stronger drawdown in the upper 6–10 m, and the higher bottom-water concentrations diminished. The gradient between surface and deeper water intensified until ca. 70 µmol kg$^{-1}$ in April, due to an increase in bottom-water DIC. In May, a concurrent drawdown in DIC above 15 m and increase in DIC below this depth resulted in a surface-to-bottom DIC gradient of 250 µmol kg$^{-1}$. The depth of this sharp gradient coincided with the pycnocline depth. In June, DIC increased strongly (by 100–200 µmol kg$^{-1}$) below the pycnocline, while in July and August, a strong drawdown in DIC occurred above the pycnocline, concurrent with an intense dinoflagellate bloom (see Sect. 3.3.1). In combination with the persisting stratification, this resulted in a DIC gradient of 600 µmol kg$^{-1}$. After the disruption of the stratification, the gradient between surface and bottom water DIC was strongly reduced, and decreased further from 144 to 47 µmol kg$^{-1}$ between September and December. Concomitantly, the average DIC increased from 2146 to 2201 µmol kg$^{-1}$, although the month October was characterised by overall slightly lower DIC (average value of 2123 µmol kg$^{-1}$). Surface-water DIC variation over the year (453 µmol kg$^{-1}$) was somewhat higher than in the bottom water (361 µmol kg$^{-1}$).

TA (Fig. 4c) generally showed more temporal than spatial variability. Therefore, variations in TA with depth were usually much smaller compared to DIC. In January and February, TA was fairly constant with depth (average value of 2404 µmol kg$^{-1}$), with the
exception of bottom-water TA in January (2460 µmol kg\(^{-1}\)). In March and April, TA in the upper 6 m was 40–50 µmol kg\(^{-1}\) higher than in the underlying water. Overall, TA in April had increased by on average 105 µmol kg\(^{-1}\) compared to March. The period of water-column stratification was characterised by a positive surface-to-bottom-water TA gradient correlating with pycnocline depth. This gradient was strongest in June (195 µmol kg\(^{-1}\)), as a result of high bottom-water TA, and in August (306 µmol kg\(^{-1}\)), mainly due to the strong drawdown in surface-water TA. Because of this, average water-column TA in June was much higher (2520 µmol kg\(^{-1}\)) than in August (2366 µmol kg\(^{-1}\)). The low surface-water TA persisted until November, while TA below 10 m depth was much less variable. Similar to DIC, the month October was characterised by overall lower TA. There was little difference between surface and bottom-water variation in TA over the entire year (372 and 337 µmol kg\(^{-1}\), respectively).

The pattern of \(p\text{CO}_2\) (Fig. 4d) was inversely proportional to that of pH\(_T\). January was characterised by little variation with depth and an average \(p\text{CO}_2\) (404 ppmv) close to \(p\text{CO}_2,\text{atm}\) (396 ppmv). In February, low T throughout the water column led to a drawdown of \(p\text{CO}_2\) which continued until April, albeit with larger magnitude in the surface compared to the bottom water. The onset of stratification in May led to a build-up of CO\(_2\) resulting from organic matter degradation in the bottom water. Maximum bottom-water \(p\text{CO}_2\) (1399 ppmv) was found in August and, as expected, co-occurred with the period of most intense hypoxia (Fig. 3d). While in May and June, \(p\text{CO}_2\) increased throughout the water column, in July and August, a substantial drawdown in surface-water \(p\text{CO}_2\) was observed coinciding with an increase in [O\(_2\)], which is indicative of high autotrophic activity. Water-column ventilation disrupted the surface-to-bottom \(p\text{CO}_2\) gradient from September onwards. Mean water-column \(p\text{CO}_2\) decreased from 584 to 490 ppmv between September and December, although \(p\text{CO}_2\) values were slightly higher in November, especially in the bottom water (601 ppmv on average). Note that, in contrast to January, the average water-column \(p\text{CO}_2\) in December was much higher than \(p\text{CO}_2,\text{atm}\) (398 ppmv). Similar to pH\(_T\), \(p\text{CO}_2\) variation over the year was higher in the bottom water (1099 ppmv) than in the surface water (375 ppmv).
We investigated the correlation between the different carbonate system parameters and O$_2$ by calculating coefficients of determination and testing their significance using the package Stats in R. In line with our visual observations, we found a strong correlation between pH$_T$ and $p$CO$_2$ ($r^2 = 0.89$, $P < 0.001$) and weak to moderate correlations between pH$_T$ and O$_2$ ($r^2 = 0.68$, $P < 0.001$), $p$CO$_2$ and O$_2$ ($r^2 = 0.70$, $P < 0.001$), and DIC and TA ($r^2 = 0.56$, $P < 0.001$). DIC does not appear to be correlated with pH$_T$ ($r^2 = 0.18$, $P < 0.001$), $p$CO$_2$ ($r^2 = 0.17$, $P < 0.001$) or O$_2$ ($r^2 = 0.21$, $P < 0.001$). Finally, TA could not statistically significant be correlated to pH$_T$ ($r^2 = 0.01$, $P = 0.278$), $p$CO$_2$ ($r^2 = 0.01$, $P = 0.384$) or O$_2$ ($r^2 = 0.04$, $P = 0.066$).

3.2.2 Acid-base buffering capacity

The acid-base buffering capacity generally showed a similar spatio-temporal pattern as pH$_T$ and the inverse of the $p$CO$_2$ pattern (Fig. 4e). In January, $\beta$ had an average value of 22 967 and hardly varied with depth. From February to April, the buffering capacity increased throughout the water column, with a faster increase in the surface compared to the bottom water and a maximum of 82 557 in the surface water in April. In May and June, the acid-base buffering capacity showed an overall decline. In contrast to pH$_T$, the onset of stratification did not lead to a direct amplification of the difference between surface and bottom water $\beta$. July was characterised by a sharp increase in surface-water $\beta$, coinciding with the decrease in DIC, and a decrease in bottom-water $\beta$, a trend that was further intensified in August. During this period of strongest hypoxia, surface-water $\beta$ (71 454) was an order of magnitude higher than bottom-water $\beta$ (6802). Between September and December, i.e., after bottom-water ventilation, the buffering capacity did not show any substantial variations with depth. Over the course of the year, surface-water $\beta$ varied a factor 2 more than bottom-water $\beta$.

To further elucidate what controls the acid-base buffering capacity, we calculated the contribution of various acid-base systems to $\beta$ for the surface and bottom water in August (Table 2). This calculation shows that in the oxic surface water, where $\beta$ is high,
the relative contribution of the borate system to the total buffering capacity was higher than in the anoxic, poorly-buffered bottom water (24 and 17 %, respectively), while the reverse holds for the carbonate system (73 vs. 81 %). Acid-base systems other than the carbonate and borate system contributed most to the buffering capacity in the anoxic bottom water, due to the accumulation of NH$_4^+$, PO$_4^{3-}$ and Si(OH)$_4$. However, their total contribution never exceeded 1 %.

3.3 Rate calculations

3.3.1 Gross primary production and community respiration

chl $a$, which was used as an indicator for algal biomass, showed three periods of elevated concentrations (Fig. 4f). In March, surface-water [chl $a$] showed a slight increase up to 5.2 µg L$^{-1}$. In May, elevated [chl $a$] could be found between 6–15 m, with a subsurface maximum of 19.0 µg L$^{-1}$ at 10 m depth. Finally, the most prominent peak in [chl $a$] (27.3 µg L$^{-1}$) was found in the surface water in July. Together with elevated [O$_2$] and pH$_T$ and a drawdown of DIC and $p$CO$_2$, this indicated the presence of a major phytoplankton bloom. Microscopic observations of phytoplankton samples from this bloom showed it consisted mainly of the dinoflagellate *Prorocentrum micans*.

Measured volumetric rates of GPP ranged from 0.0–150.7 mmol C m$^{-3}$ d$^{-1}$ (Fig. 5a), while volumetric CR ranged from 0.0–31.5 mmol C m$^{-3}$ d$^{-1}$ (Fig. 5b). To a large extent, their spatio-temporal patterns confirm the trends in [chl $a$]. GPP showed a distinct seasonal pattern, with one major peak in July 2012 (151 mmol C m$^{-3}$ d$^{-1}$ at 1 m depth) coinciding with high surface water [chl $a$] and CR (31 mmol C m$^{-3}$ d$^{-1}$). Elevated CR in August between 6–10 m depth (19 mmol C m$^{-3}$ d$^{-1}$) may reflect degrading algal material from this bloom. Although surface water [chl $a$] showed a slight increase in March, this was not reflected in the GPP during this month (maximum 9.4 mmol C m$^{-3}$ d$^{-1}$). The peak in [chl $a$] in May correlated with a major peak in CR (maximum 31 mmol C m$^{-3}$ d$^{-1}$) but not in GPP. Since this chl $a$ subsurface maximum was close to the LPD of 10.6 m, this indicates that this algal biomass could not substantially contribute to GPP, as
confirmed by the rate measurements. Hence, it presumably represented sinking algal biomass that was being degraded. The fact that the chl $a$ peak at ca. 10 m depth in May was not preceded by a surface water chl $a$ peak of equal magnitude could mean that part of the algal biomass may not have formed in situ, but was imported with North Sea water. As an alternative explanation, there was a relatively long period between sampling in March and April (42 days) and between sampling in April and May (37 days). This means that in between either of those periods an algal bloom could have formed and led to the increase in CR in May. Between March and May, $[\text{NH}_4^+]$ declined from 0.76 to 0.00 µmol kg$^{-1}$ and $[\text{NO}_3^-]$ from 20.6 to 0.08 µmol kg$^{-1}$ (see Supplement), supporting the idea of a bloom between sampling dates.

To assess the metabolic balance in the surface water, we averaged the volumetric GPP and CR in the photic zone. This analysis reveals that in summer, from June to September, volumetric GPP was higher than CR above the light penetration depth. Before and after this period, average photic zone CR was higher than GPP. This is another indication that a significant part of the organic carbon respired within the surface water layer was not produced in situ, emphasising the potential importance of lateral input of detrital matter at the field site. Yearly integrated GPP averaged over the photic zone was estimated to be 2494 mmol C m$^{-3}$ yr$^{-1}$, which amounts to an average of 6.8 mmol C m$^{-3}$ d$^{-1}$. Annual depth-weighted photic zone CR was slightly higher than GPP, i.e., 2852 mmol C m$^{-3}$ yr$^{-1}$ or 7.8 mmol C m$^{-3}$ d$^{-1}$. Depth-weighted volumetric CR below the photic zone, which annual rate was approximated at 2232 mmol C m$^{-3}$ yr$^{-1}$ or 6.1 mmol C m$^{-3}$ d$^{-1}$, was lower than average photic zone CR except for February and December.

### 3.3.2 CO$_2$ air–sea exchange

For most of 2012, the surface water (1 m) of the Den Osse Basin was undersaturated with respect to $p$CO$_2$, atm, which led to CO$_2$ uptake from the atmosphere (Fig. 6a). In January, surface-water $p$CO$_2$ was very close to $p$CO$_2$, atm, resulting in a very small influx. From February to April, surface-water $p$CO$_2$ steadily declined to a value of
199 ppmv in April. This brought about an increasingly larger gradient and a CO₂ uptake that was highest in April (21.4 mmol C m⁻² d⁻¹). Surface-water pCO₂ increased in late spring until a value of 350 ppmv in June, after which it declined to 202 ppmv in August. Water-column ventilation from September onward brought CO₂-rich bottom water to the surface, leading to a surface-water pCO₂ value exceeding that of the atmosphere and inducing strong outgassing of CO₂ towards the atmosphere. Outgassing continued until the end of 2012, albeit with a smaller magnitude due to a decrease in surface water pCO₂ to 411 ppmv in December.

Although the direction of the CO₂ air–sea flux is solely determined by the saturation state of surface water with respect to pCO₂, atm, its magnitude is also influenced by the gas transfer velocity k, which is parameterised as a function of wind speed. Daily-averaged wind speed over 2012 varied between 1.5 and 14.5 m s⁻¹, with an average of 4.6 m s⁻¹. With the exception of January, February, April and December, our samples were taken on days with wind speeds below average (see Supplement). We interpolated the CO₂ sea–air flux as described in Sect. 2.6 (red dotted line in Fig. 6a). When integrated over the year, this leads to a value of −0.98 mol C m⁻² yr⁻¹, or an average flux of −2.66 mmol C m⁻² d⁻¹, indicating that the Den Osse Basin was a weak sink for CO₂.

### 3.3.3 Sediment fluxes

In all months, sediment DIC fluxes were highest at S1 (Fig. 6b). Since S1 is located at the deepest point of the Den Osse Basin, it receives the highest input of organic matter through both sinking and lateral transport. S2 and S3 showed similar DIC fluxes throughout the year, with the exception of November, when the flux at S2 (18.6 ± 2.9 mmol m⁻² d⁻¹) exceeded that of S3 (10.7 ± 2.3 mmol m⁻² d⁻¹). In August, DIC fluxes at S2 and S3 were substantially higher than in the other months. During this month, the amount of organic matter sinking through the water column may have been high as a result of a peak in primary production in the preceding month.
The sediment TA fluxes generally showed much more site-specific variability, making it difficult to identify any spatial or temporal patterns. TA fluxes in March show a clear spatial variability, with the highest flux at S1 (45.0 ± 19.0 mmol m⁻² d⁻¹), followed by S2 (13.1 ± 2.7 mmol m⁻² d⁻¹) and S3 (4.9 ± 1.3 mmol m⁻² d⁻¹). May and August did not display any difference between stations or months, with fluxes varying from 10.4 ± 12.7 to 25.3 ± 19.3 mmol m⁻² d⁻¹. In November, TA fluxes at S2 (0.3 ± 5.2 mmol m⁻² d⁻¹) and S3 (1.2 ± 3.9 mmol m⁻² d⁻¹) were similar and very small, while S1 showed an uptake rather than release of TA (−10.1 ± 9.9 mmol m⁻² d⁻¹), likely because of re-oxidation processes that consume TA. *Beggiatoa* spp. were abundant in these sediments in November (Seitaj et al., 2014a) and their activity may generate a decrease in surface-sediment TA (Sayama et al., 2005).

For most of the year, the ratio of sediment DIC to TA flux was higher than 1, meaning that more DIC than TA was released from the sediments. Only in March at S1 and S2, the efflux of TA was higher than that of DIC. Because of the sedimentary uptake of TA at S1 in November, the corresponding DIC : TA was negative.

### 4 Discussion

#### 4.1 Community metabolism

In 2012, Lake Grevelingen experienced a major phytoplankton bloom in summer (July), a minor bloom in early spring (March), both with completely different dynamics, and a potential third bloom in late spring (April). The minor March bloom is reflected in a slightly elevated surface water [chl *a*] and pH₆, no obvious peak in GPP, but a small peak in CR. The major peak in CR in May, accompanied by a chl *a* peak at 10 m depth, could result from the early spring bloom, as we might not have captured its full extent, or the potential late spring bloom (see Sect. 3.3.1). However, it most likely represents laterally transported degrading *Phaeocystis globosa*, the haptophyte that makes up the spring bloom in the southern part of the North Sea (Cadée and Hegeman, 1991).
Highest *P. globosa* cell counts have been found between mid-April and mid-May, corresponding to the timing of the CR peak, at the mouth of the Eastern Scheldt (51.602° N, 3.721° E) between 1990 and 2010 (Wetsteyn, 2011), and off the Belgian coast between 1989 and 1999 (Lancelot et al., 2007). Moreover, the years with high *P. globosa* cell counts at the mouth of the Eastern Scheldt coincided with a large area of low-oxygen water in the entire Lake Grevelingen (Peperzak and Poelman, 2008; Wetsteyn, 2011), highlighting the connection between *P. globosa* blooms and *O₂* consumption in the lake. The high CR in May combined with the onset of stratification led to a rapid decline in bottom water [O₂]. The major dinoflagellate bloom in July was short but very intense in terms of GPP and [chl a] and appeared to contribute to the sharp increase in hypoxic water volume between June and August. Sinking *P. micans* from this bloom was degraded, which is reflected in higher CR in July and August compared to June, and the products of this degradation were trapped in the water below the pycnocline, as is indicated by elevated DIC levels. However, the higher CR in July and August and subsequent decline in [O₂] may also result from higher water temperatures (Fig. 3a), resulting in faster degradation of allochtonous organic matter. The drawdown of bottom-water O₂ is, however, not due to CR alone. The fact that [O₂] declines with depth at all months indicates that sediment oxygen uptake may be an important process affecting water-column [O₂]. Indeed, substantial sediment O₂ uptake was found to take place year-round with rates up to 61 mmolm⁻²d⁻¹ at S1 (Seitaj et al., 2014b).

Our depth-weighted, annually averaged CR of 7.8 mmolCm⁻³d⁻¹ in the photic zone and 6.1 mmolCm⁻³d⁻¹ below the LPD are similar to estimates from the nearby located Western Scheldt, where volumetric annually averaged CR ranged from 4.7–19.1 mmolCm⁻³d⁻¹, with a volume-weighted mean value of 6.6 mmolCm⁻³d⁻¹ (Gazeau et al., 2005b). In the mesohaline part of the seasonally hypoxic Chesapeake Bay, summertime surface-water CR was found to vary between 9.8–53.0 mmolCm⁻³d⁻¹, while bottom water CR varied between 0–45.6 mmolCm⁻³d⁻¹ (Lee et al., 2014). Thus, our measurements of CR are well
within the range of published values, both for the Dutch coastal zone and for other seasonally hypoxic basins.

Recent modelling studies and previous measurement campaigns have presented lake-wide estimates of GPP ranging from 100 g C m\(^{-2}\) yr\(^{-1}\) (Nienhuis and Huis in’t Veld, 1984) to 572 g C m\(^{-2}\) yr\(^{-1}\) (Meijers and Groot, 2007). When integrating annual volumetric GPP over the depth of the photic zone, we arrive at an estimate of GPP for the Den Osse Basin of 176 g C m\(^{-2}\) yr\(^{-1}\) in 2012. Given the different methods used and time periods considered, our estimate of GPP is consistent with these previous studies. In comparison with other coastal systems in the Netherlands, GPP in the Den Osse Basin is somewhat lower than that in the adjacent Eastern Scheldt (200–550 g C m\(^{-2}\) yr\(^{-1}\); Westeijn and Kromkamp, 1994) and of similar magnitude as in the western Wadden Sea between 1988–2003 (185 ± 13 g C m\(^{-2}\) yr\(^{-1}\); Philippart et al., 2007) and in the Western Scheldt in 2003 (150 g C m\(^{-2}\) yr\(^{-1}\); Gazeau et al., 2005b).

### 4.2 Proton cycling due to GPP and CR

The fluctuations in pH\(_T\) as shown in Fig. 4a result from the balance between rates and stoichiometry of proton-producing and consuming processes, mediated by the acid-base buffering capacity of the water. Taking into account that variations in the stoichiometric coefficient for the proton are relatively minor (Table 1) compared to changes in process rates (Figs. 5 and 6) and acid-base buffering capacity (Fig. 4e), we will focus our discussion mainly on the latter two.

Any biogeochemical process will either consume or produce protons based on its stoichiometry, as the reaction always proceeds in the forward direction. The signs of \(\nu^x\) in Table 1 indicate whether a process produces (positive) or consumes (negative) protons. Thus, CR and nitrification increase [H\(^+\)], while GPP leads to an increase in pH. For transport processes, the direction of the flux determines whether protons are produced or consumed. For example, CO\(_2\) uptake from the atmosphere leads to an increase in [H\(^+\)], while outgassing of CO\(_2\) to the atmosphere consumes protons. For vertical transport and sediment–water exchange, the direction of the net change in
[H⁺] depends on the ratio of TA to DIC flux entering the water mass. When the flux of TA exceeds that of DIC, protons are consumed. On the contrary, when DIC fluxes are higher than TA fluxes, the net effect is an increase in [H⁺]. Considering the magnitude of the seasonal variability in the various process rates measured at Den Osse, they must significantly impact H⁺ dynamics.

Aside from this, the spatio-temporal variations in buffering capacity (Fig. 4e) also exert a major control on the proton cycling in this basin. Taking the month of August as an example, β decreases by one order of magnitude when going from surface to bottom water. When the rate of a certain process does not change with depth, then the number of protons produced or consumed by this process per kg of water is one order of magnitude higher in the bottom water than in the surface water (see Eq. 7). This indicates that, in August, the bottom water is much more prone to changes in pH than the surface water. The fact that the contribution of acid-base systems other than the carbonate and borate system to β is highest in the anoxic bottom water is in line with previous work (e.g., Ben-Yaakov, 1973; Soetaert et al., 2007). However, their small contribution in the Den Osse Basin contrasts with results from the Eastern Gotland basin in the Baltic Sea. Here, generation of TA during remineralisation under anoxic conditions by denitrification, sulphate reduction and the release of NH₄⁺ and PO₄³⁻, and the resultant increase in buffering capacity, was found to contribute significantly to the observed changes in pH (Edman and Omstedt, 2013).

To understand how variations in both process rates and acid-base buffering capacity control proton cycling in the Den Osse Basin, we used Eq. (7) to calculate the change in [H⁺] (µmol kg⁻¹ d⁻¹) due to GPP at 1 m depth and CR at 1 and 25 m depth. This analysis reveals that it is the interplay between GPP (Fig. 7d) and β (Fig. 7b) that drives temporal variations in \( \frac{d[H^+]}{dt}_{GPP} \) (Fig. 7e). The seasonal pattern of \( \frac{d[H^+]}{dt}_{GPP} \) resembles that of GPP, but its magnitude is significantly modulated by β, especially in late summer. For example, GPP in August was 4.6 times higher than that of September (57.9 and 12.6 µmol kg⁻¹ d⁻¹, respectively), but \( \frac{d[H^+]}{dt}_{GPP} \) in August was only 1.8 times higher. This
difference cannot be explained by $\nu_{H^+}^{GPP}$ (Fig. 7c), which had a higher magnitude in August ($-1.31$) in comparison with September ($-0.92$), due to a switch from NO$_3^-$ to NH$_4^+$ uptake (Sect. 2.4). Thus, the relatively high proton consumption in September was driven by the lower surface-water buffering capacity, which is a factor 3.7 smaller in September compared to August (71 454 vs. 19 474). When comparing $\frac{d[H^+]_{GPP}}{dt}$ and $\frac{d[H^+]_{CR}}{dt}$ in the surface layer (Fig. 7e), we see that when GPP was higher than CR, the decrease in [H$^+$] due to GPP was also higher than the increase in [H$^+$] due to CR. This can simply be explained by the fact that $\beta$ was the same for both processes (Fig. 7b), and the effect of $\nu_{H^+}^{GPP}$ was only minor (Fig. 7c), so that the difference between $\frac{d[H^+]_{GPP}}{dt}$ and $\frac{d[H^+]_{CR}}{dt}$ can directly be linked to the difference between GPP and CR (Fig. 7d).

Some clear differences between the patterns of $\frac{d[H^+]_{CR}}{dt}$ at 1 and 25 m depth can be identified (Fig. 7e). With the exception of February, October and December, volumetric CR was higher at 1 m depth than at 25 m depth (Fig. 7d). Thus, the higher $\frac{d[H^+]_{CR}}{dt}$ in June and August at 25 m compared to 1 m depth was solely driven by the lower acid-base buffering capacity of the bottom water (Fig. 7b). In July, on the contrary, CR at 1 m depth was so much higher than at 25 m depth (30.8 vs. 2.9 µmol kg$^{-1}$ d$^{-1}$), that this compensated for the lower buffering capacity at depth (65 373 vs. 10 025) and led to a higher surface-water $\frac{d[H^+]_{CR}}{dt}$. Again, this highlights that the magnitudes of both CR and $\beta$ play a role in determining the actual change in pH.

In summary, in the Den Osse surface water we observe relatively small pH fluctuations (Fig. 7a), despite high variability in the balance between GPP and CR. In the bottom water, CR is much more constant, yet pH variability is much higher. Assuming these processes are the main biogeochemical processes producing or consuming H$^+$ on a seasonal scale, this shows that seasonal changes in the acid-base buffering capacity play a major role in pH dynamics. Thus, our calculations clearly demonstrate that we cannot use only measured process rates to estimate the effect of a certain process on pH. Rather, it is the combined effect of variability in process rates and buffering
capacity, combined with minor fluctuations in $v_{\text{H}^+}^x$, that determines the change in pH induced by a certain process.

### 4.3 Proton budget for the Den Osse Basin

To further elucidate the driving mechanisms of pH fluctuations, we calculated full proton budgets for each of the four seasons in 2012. Figure 8 shows these budgets for 1 and 25 m depth; the budgets for the other depths can be found in the Supplement. This calculation illustrates that of all the measured processes, GPP and CR generally had the highest contribution to proton cycling intensity in 2012. CR always dominated the total proton production between 4.5–17.5 m and was usually a major contributing process above and below this interval. In the surface water GPP accounted for 38.1–100% of H$^+$ consumption, but also deeper in the photic zone GPP still accounted for a significant part of the proton removal (2.8–34.1% between 4.5–8 m depth). CO$_2$ air–sea exchange usually played a minor role in the surface-water proton cycling, apart from November when outgassing of CO$_2$ was high, and ~62% of the total proton consumption in the surface water was due to this process. In March, CO$_2$ air–sea exchange contributed 15.4% to the budget, while in May and August, its influence was less than 6%. The effect of vertical mixing was even less pronounced, as it only accounted for 0.05–14.4% of the proton cycling intensity throughout the water column.

With the exception of March, the net result of the TA and DIC fluxes from the sediment was the dominant contributor to the total H$^+$ production in the bottom layer (72.6–99.4%). Higher up in the basin, its contribution ranged from 2.9–49.2%. In March, the net result of the sediment flux at S1 was a contribution of 27.1% to the total proton consumption, while at S2 and S3, its effect on the budget was less than 10%.

During all months and at all depths, the absolute value of $\frac{d[H^+]}{dt}$ was larger than that of $\frac{\Delta[H^+]}{\Delta t}$. This was also usually the case for $\frac{d[H^+]}{dt}$, $\frac{d[H^+]}{dt}$, and $\frac{d[H^+]}{dt}$, and in March and November for $\frac{d[H^+]}{dt}$, at the depths where these processes took place. Thus, as was the case for another coastal system (Hofmann et al., 2009), the final change in
[\text{H}^+]$, resulting from all proton producing and consuming processes was much smaller than the change in [\text{H}^+] induced by each of the separate processes.

The sum of $\frac{d[\text{H}^+]}{d\tau}$ of all measured processes ($\frac{d[\text{H}^+]_{\text{tot}}}{d\tau}$; Eq. 8) was 1–2 orders of magnitude higher than $\frac{\Delta[\text{H}^+]_{\text{obs}}}{\Delta\tau}$. As a result, the budget closure term dominated the proton cycling intensity, with the exception of the surface water in March and November. Its contribution ranged from 29.1–100 % of the total H$^+$ production or consumption, the latter depending on the sign of the budget closure term. Since $\frac{d[\text{H}^+]_{\text{tot}}}{d\tau}$ was mostly positive, the processes making up the closure term generally had to decrease [\text{H}^+], i.e., remove protons from the basin. Taking into account both its order of magnitude and direction of change, we calculated that lateral transport may have accounted for the budget closure term. The average inflow in Lake Grevelingen through the seaward sluice in 2012 was 221 m$^3$s$^{-1}$ and took place for 9.9 h$\text{d}^{-1}$ (calculated based on sluice water levels measured at 10 min intervals, P. Lievense, personal communication, 2013). Meijers and Groot (2007) showed that 30.2 % of the water entering Lake Grevelingen through the sluice remains in the lake for a longer period of time and is not directly transported back during the consecutive period of outflow. This means that, per day, $24 \times 10^5$ m$^3$ of North Sea water enters Lake Grevelingen. Assuming that all of this water eventually reaches the Den Osse Basin and taking into account the total volume of this basin ($655 \times 10^5$ m$^3$), this means that the inflow of the seaward sluice can fully replenish the Den Osse Basin in 30 days. The average density of the water in the basin in 2012 was 1023.7 kgm$^{-3}$. If we assume that the pH of the inflowing water was 8.2, or [\text{H}^+] was $6.31 \times 10^{-3}$ µmolkg$^{-1}$, then the proton flux entering the Den Osse Basin was $1.55 \times 10^7$ µmol d$^{-1}$. Dividing this by the total volume of the Den Osse Basin, which may be a valid assumption if stratification is absent, and correcting for density, led to a proton flux of $2.11 \times 10^{-4}$ µmolkg$^{-1}$ d$^{-1}$ into the entire basin. This is in the same order of magnitude as the closure term, which, e.g., for the surface water in May was $-1.68 \times 10^{-4}$ µmolkg$^{-1}$ d$^{-1}$. Note, however, that the net proton flux will be smaller as protons are also leaving the basin with outflowing water. Additionally, both from the
seaward and landward side, Den Osse is surrounded by shallower waters, which are supposed to have a pH similar to that of the surface water at Den Osse. Depending on the depths at which water is entering and leaving the Den Osse Basin, most likely more protons will be removed from the basin that it will receive from the adjacent water during horizontal water exchange, thus leading to a negative $\frac{d[H^+]}{dt}_{\text{closure}}$. This is in line with the negative sign of the budget closure term for most months.

Over the course of the year, proton turnover time ($\tau_{H^+}$) varied substantially. In March (42.2 days) and November (36.1 days), the linearly interpolated and depth-averaged $\tau_{H^+}$ in the basin was much higher than in May (18.5 days) and August (14.6 days). For each month, different driving factors explain these patterns. The proton turnover time is linearly correlated with both ambient $[H^+]$ and $\beta$, and inversely correlated to the process rates. The high average value of $\tau_{H^+}$ in March is mostly explained by a high buffering capacity in combination with low biogeochemical activity. The decrease in May resulted from a significant increase in biogeochemical and physical process rates, since both the average $[H^+]$ and $\beta$ were higher compared to March. In August, on the contrary, average $\beta$ decreased a factor 2.6 while average $[H^+]$ increased a factor 2.7, thereby almost cancelling out each other’s effect on $\tau_{H^+}$. The higher turnover time in November, finally, was mostly driven by low process rates in combination with a relatively high average $[H^+]$. To summarise, the proton turnover time in the Den Osse Basin is a complex combination of variability in process rates and buffering capacity, but also depends on the ambient pH.

The calculation of $\tau_{H^+}$ takes into account the buffering effect by immediate acid-base reactions that attenuate the net change in $[H^+]$. When the proton turnover time is divided by $\beta$, one calculates the gross proton turnover time, i.e., the turnover time before buffering (Hofmann et al., 2010a). If one were to determine changes in $[H^+]$ by only looking at process rates and the stoichiometry of the reaction, i.e., $\frac{d[H^+]_{\text{gross}}}{dt} = v_{H^+}^X \cdot R_x$, this is the corresponding proton turnover time. Given that the average $\beta$ in the Den Osse Basin is $\sim 30,000$ and $\tau_{H^+}$ varies between 13.3–33.6 days in the four months studied, the gross proton turnover time is in the order of minutes. This shows that
buffering reactions in active natural systems are extremely important in modulating the net change in [H$^+$], and again highlights that pH dynamics in these settings cannot be studied by measuring process rates alone.

5 Conclusions

The Den Osse Basin experiences temperature-induced seasonal stratification that, combined with high oxygen consumption, results in the development of hypoxic bottom water with higher DIC and $p$CO$_2$ and lower pH$_T$. The strong correlation between pH$_T$ and $p$CO$_2$ in 2012 and their moderate correlations with O$_2$ suggest a link between GPP, CR and pH$_T$, which was further investigated in a detailed proton study. Volumetric GPP showed a major peak in July, while CR was highest in late spring. Although atmospheric CO$_2$ was taken up for most of the year, the relatively strong outgassing after the termination of stratification resulted in the Den Osse Basin being only a weak sink for CO$_2$. Sediment DIC fluxes were highest at the deepest point of the basin and were generally higher than TA fluxes.

The calculated proton budgets clearly show that it is the combination between changes in process rates and changes in buffering capacity that determines the net proton change of the system. Which of these two dominates, depends on the season, depth and the process considered. However, it appears that variations in the process rates control the general pattern of proton cycling, while the buffering capacity dampens its signal with varying intensity. In 2012, this became especially apparent during the period of summer hypoxia, when the decrease in buffering capacity with depth led to a much shorter proton turnover time at depth compared with the surface. Of the process rates considered, the balance between primary production and respiration had the biggest impact on proton cycling. The influence of CO$_2$ air–sea exchange was most apparent during outgassing in autumn, while sedimentary TA and DIC fluxes impinged the proton balance in the deepest part of the basin. While the effect of vertical mixing...
on the proton balance was mostly negligible, horizontal exchange appeared to exert a major control on the proton budget of the basin.

This work highlights that process rates, buffering capacity and ambient pH are all essential compartments when determining the vulnerability of a system to changes in pH. By calculating one of the first proton budgets originating from measurements, this study shows the certainties and uncertainties therein.

Appendix A: Overdetermination of carbonate system

A1 Contribution of particles and organic alkalinity to TA

In oceanic research, samples for the determination of TA are typically not filtered before measurements (e.g., Dickson et al., 2007). In an open ocean setting concentrations of suspended matter are usually low and its effect on TA may therefore be neglected. However, in highly productive regions, such as coastal regions, high concentrations of particulate organic matter and calcium carbonate (CaCO₃) particles are often found. In an incubation experiment, Kim et al. (2006) showed that the titration of surface sites on phytoplankton and bacterial cells can add significantly to the measured TA. By filtering seawater upon collection, particulates are removed and the contribution of particulate organic matter (POM) and CaCO₃ particles to TA can be ignored.

We assessed the contribution of suspended particulate matter (SPM) to TA by calculating the difference between TA measured on unfiltered and filtered (0.45 µm) seawater. This difference ΔTA, which could indicate the contribution of SPM to TA, is not significantly different from zero \((t = 0.1281, \text{df} = 190, P = 0.898; \text{two-sided Student’s } t \text{ test calculated using the package Stats in R})\), neither does it not show a clear pattern with TA (Fig. A1; blue triangles), pH_{T} or SPM (results not shown). Additionally, the outliers in this data set could not unequivocally be correlated to events such as the phytoplankton bloom in July or high CR in May.
Additionally, dissolved organic matter (DOM) may contribute to TA, as DOM is comprised of several compounds that have acid-base groups attached to them. The bulk of terrestrial-derived DOM consists of humic and fulvic acids and their contribution to estuarine TA and acid-base properties were described by Cai et al. (1998). In general, the contribution of DOM-associated acid-base groups to TA can be assessed using a chemical model set up by Oliver et al. (1983), which was calibrated for natural waters by Driscoll et al. (1989). However, the calibration performed by these authors was done on freshwater lakes with maximum pH < 7.5. Thus, their parameterisation might not be directly applicable to saline waters including Lake Grevelingen, where the majority of DOM is derived from phytoplankton. Both in incubation experiments (Hernández-Ayon et al., 2007; Kim and Lee, 2009; Koeve and Oschlies, 2012) and in biologically active natural waters (Hernández-Ayon et al., 2007; Muller and Bleie, 2008) it has been shown that DOM resulting from phytoplankton may contribute significantly to seawater TA. The contribution of DOM to TA relies on two factors: the density of acid-base functional groups within the organic matter compounds and their associated $pK_a$ values. Both of these factors depend on DOM quality and source material, and neither of them is well known for marine DOM. To highlight this complexity, the increase in TA per unit increase of DOM in phytoplankton culture experiments appears to be species-specific (Kim and Lee, 2009).

In theory, one would expect that TA calculated from DIC (and total concentrations of borate, ammonia, phosphate and other inorganic species contributing to TA) represents the inorganic, aqueous fraction of TA. When TA is measured directly using a filtered seawater sample, one implicitly includes TA derived from dissolved organic acids and bases. We evaluated the contribution of DOM to the total alkalinity by: (1) comparing TA calculated from pH and DIC with TA determined from filtered (0.45 µm) seawater; and (2) applying the formulation of Driscoll et al. (1989) using concentrations of dissolved organic carbon (DOC).

A two-sided Student’s $t$ test revealed that there was no significant difference between TA measured on filtered samples and TA calculated from DIC and pH$_T$ ($t = -0.044,$
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The contribution of organic alkalinity to TA as calculated with the model calibrated by Driscoll et al. (1989) did not show any systematic variability and ranged between 16 and 32 µmol kg\(^{-1}\), with DOC ranging between 119 and 237 µmol kg\(^{-1}\) (see Supplement). Its pattern did not resemble the difference between TA measured from filtered samples and calculated TA, indicating that the model could not explain the current results. In the range of pH values observed at Den Osse, the operational pK value derived from the Driscoll et al. (1989) model, which is an average representative of various DOM-associated acid-base groups, ranged between 5.91 and 6.06, indicating that the majority of these groups were present in their basic form. However, this operational pK value is significantly lower than the pK\(_a\) of organic acids associated with phytoplankton, which was found to be above 7 (Hernández-Ayon et al., 2007), indicating that the fraction of organic acid-base groups present in their basic form may be smaller. This would thus decrease the calculated contribution of DOC to TA. Additionally, the fraction of DOC that is releasing bases during phytoplankton blooms is unknown but may be higher than the 14% calibrated by Driscoll et al. (1989), which would mean that their model underestimates organic alkalinity in coastal systems.

A2 Comparison of measured and calculated pCO\(_2\) values

During this study, we measured four parameters of the carbonate system (DIC, TA, pCO\(_2\), pH\(_T\)), while, theoretically, only two parameters are necessary for a full determi-
nation. Which two parameters can best be measured to describe the carbonate system is subject of an ongoing debate. Dickson et al. (2007) suggest that, if possible, it is always better to measure a parameter rather than calculate it from other parameters, since there are limitations to the accuracy of the carbonate system prediction when certain combinations of parameters are used. For instance, in a compilation of incubation studies it was found that calculating $pCO_2$ from DIC and TA tends to underestimate $pCO_2$ at high levels (i.e., $\sim 1000$ ppmv) by up to 30%, for, as yet, unknown reasons (Hoppe et al., 2012).

In 2012, $pCO_2$ calculated from DIC and $pH_T$ ranged between 189–1407 ppmv in the Den Osse Basin. To check whether this natural system also showed internal inconsistencies, and to further highlight the complexity of an overdetermined system, we compared $pCO_2$ values calculated with different combinations of TA, DIC and $pH_T$ with measured $pCO_2$ values (Fig. A2). For each combination of parameters, we assessed their agreement with measured $pCO_2$ by calculating the sum of squared differences. This calculation showed that using $pH_T$ and DIC provides the best agreement between measured and calculated $pCO_2$. The highest sum of squares was found when using DIC with either filtered or unfiltered TA, which is another indication for the uncertainties introduced when using this combination of carbonate system parameters in non-open ocean settings. Another feature in Fig. A2 is that calculated $pCO_2$ values are generally lower than measured values, as indicated by a positive $\Delta pCO_2$. Only in the higher range of measured $pCO_2$ (> ca. 1000 ppmv) and when TA is used as a starting parameter, is the calculated $pCO_2$ mostly higher than the measured $pCO_2$. A closer look at these data reveals that all samples below the pycnocline in August show higher calculated than measured $pCO_2$ when DIC and either of the TA measurements are used as the parameter combination. These differences range between 3 and 299 ppmv (0–21.4%) and are generally higher when unfiltered TA samples are used. Furthermore, the two points where TA calculated from pH and DIC is highest (2593 and 2629 µmol kg$^{-1}$; Fig. A1), which are the samples taken at 25 and 32 m depth in July, also show a higher calculated than measured $pCO_2$ when DIC and unfiltered TA are
used as parameter combination (differences of 185 and 169 ppmv or 20.6 and 17.6 %, respectively).

A3 Concluding remarks

To summarise, these results suggest that, especially in hypoxic natural waters, TA may not unequivocally be chosen as one of the two parameters necessary to quantify the carbonate system. Additionally, the Den Osse data set cannot be used to draw any clear conclusions on the effect of DOM and SPM on TA. This conclusion supports our choice of using pH\textsubscript{T} and DIC for the carbonate system calculations.

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References


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Table 1. Stoichiometric coefficients for the proton ($v_{H^+}^x$) for each reaction considered in the proton budget. $n_1$ and $n_2$ are the ratios of HNO$_3$ and NO$_3^-$ to total nitrate, respectively; other ratios are explained in Sect. 2.7.

<table>
<thead>
<tr>
<th>Process</th>
<th>$v_{H^+}^x$</th>
<th>Range in 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPP (N-source = NH$_4^+$)</td>
<td>$-c_2 - 2c_3 + \gamma N n_1 - \gamma_P (p_2 + 2p_3 + 3p_4)$</td>
<td>-1.01 to -0.88</td>
</tr>
<tr>
<td>GPP (N-source = NO$_3^-$)</td>
<td>$-c_2 - 2c_3 - \gamma N n_2 - \gamma_P (p_2 + 2p_3 + 3p_4)$</td>
<td>-1.31 to -1.18</td>
</tr>
<tr>
<td>CR</td>
<td>$c_2 + 2c_3 - \gamma N n_1 + \gamma_P (p_2 + 2p_3 + 3p_4)$</td>
<td>0.88 to 1.01</td>
</tr>
<tr>
<td>nitrification</td>
<td>$2 - n_2 - n_1$</td>
<td>1.93 to 1.99</td>
</tr>
<tr>
<td>CO$_2$ sea–air exchange</td>
<td>$c_2 + 2c_3$</td>
<td>1.01 to 1.13</td>
</tr>
<tr>
<td>transport/sediment efflux of TA</td>
<td>$-1$</td>
<td></td>
</tr>
<tr>
<td>transport/sediment efflux of DIC</td>
<td>$\frac{\partial TA}{\partial DIC}$</td>
<td>1.01 to 1.13</td>
</tr>
</tbody>
</table>
Table 2. Contributions of various acid-base systems to the acid-base buffering capacity $\beta$ in August at 1 and 32 m depth.

<table>
<thead>
<tr>
<th>Acid-base system</th>
<th>Oxic surface water ($pH_T = 8.28$)</th>
<th>Anoxic bottom water ($pH_T = 7.52$)</th>
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</thead>
<tbody>
<tr>
<td>Carbonate</td>
<td>72.99 %</td>
<td>81.14 %</td>
</tr>
<tr>
<td>Borate</td>
<td>24.41 %</td>
<td>17.44 %</td>
</tr>
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<td>Water (auto-dissociation)</td>
<td>2.42 %</td>
<td>0.72 %</td>
</tr>
<tr>
<td>Phosphate</td>
<td>0.09 %</td>
<td>0.30 %</td>
</tr>
<tr>
<td>Silicate</td>
<td>0.08 %</td>
<td>0.29 %</td>
</tr>
<tr>
<td>Ammonium</td>
<td>0.00 %</td>
<td>0.08 %</td>
</tr>
<tr>
<td>Other</td>
<td>0.00 %</td>
<td>0.03 %</td>
</tr>
</tbody>
</table>
Figure 1. (a) Map of the Netherlands; (b) bathymetry of Lake Grevelingen (data from the executive arm of the Dutch Ministry of Infrastructure and the Environment). Yellow dot indicates sampling location at the deepest point of the Den Osse Basin (S1; 51.747° N, 3.890° E).
Figure 2. Schematic overview of the main processes affecting the Den Osse proton budget. $C_{\text{org}}$ refers to organic carbon; see Sect. 2.8 for a detailed explanation of the budget.
Figure 3. (a) Temperature (°C), (b) salinity, (c) density anomaly (kg m⁻³); (d) O₂ (µmol L⁻¹); (e) stratification parameter \( \phi \) (J m⁻³), and (f) light penetration and Secchi disc depths at the Den Osse Basin in 2012. Black dots in (a–d) indicate measurements. Data from (a–d) were linearly interpolated in space and time.
Figure 4. (a) pH$_T$ (at in situ temperature), (b) DIC (µmol kg$^{-1}$), (c) TA (µmol kg$^{-1}$); (d) pCO$_2$ (ppmv), (e) buffering capacity ($\beta$), and (f) concentration of chl a (µg L$^{-1}$) at Den Osse in 2012. Black dots indicate sampling intervals. TA and pCO$_2$ were calculated from measured pH$_T$ and DIC using the equilibrium constants of Mehrbach et al. (1973) as refitted by Dickson and Millero (1987), while $\beta$ was calculated from measured pH$_T$ and calculated TA. All data were linearly interpolated in space and time.
Figure 5. Volumetric rates of (a) gross primary production (GPP; mmol C m$^{-3}$ d$^{-1}$) and (b) community respiration (CR; mmol C m$^{-3}$ d$^{-1}$) at Den Osse in 2012. Black dots indicate sampling intervals. Rates were calculated as described in Sect. 2.4.
Figure 6. (a) CO$_2$ air–sea flux (mmol C m$^{-2}$ d$^{-1}$) and (b) total sediment DIC and TA fluxes (mmol m$^{-2}$ d$^{-1}$) at three different depths (S1 = 34 m, S2 = 23 m, S3 = 17 m) in the Den Osse Basin. CO$_2$ air–sea flux was interpolated using linear interpolation of the CO$_2$ sea–air gradient and daily averaged wind speed data measured at Wilheminadorp (51.527$^\circ$ N, 3.884$^\circ$ E). Sediment fluxes were obtained from core incubations executed in triplicate (see Sect. 2.5).
Figure 7. (a) pH_T (at in situ temperature) and (b) acid-base buffering capacity β at 1 and 25m depth; (c) stoichiometric coefficient for the proton ν_H^+, (d) process rate R_x (µmol kg^(-1) d^(-1)) and (e) d[H^+]_x/ dt (µmol kg^(-1) d^(-1)) for gross primary production (GPP; at 1 m depth) and community respiration (CR; at 1 and 25m depth) at Den Osse in 2012.
Figure 8. Proton budget for the Den Osse Basin at 1 and 25 m depth for the months of March, May, August and November. The closure term is calculated as the difference between the calculated and measured net change in [H⁺].
Figure A1. Differences in total alkalinity ($\Delta$TA; $\mu$mol kg$^{-1}$) measured on unfiltered and filtered (0.45 $\mu$m) samples (blue triangles; representing the effect of particles) and between TA measured on filtered seawater and TA calculated from DIC and pH$_T$ (red squares; representing potential organic alkalinity), plotted as a function of TA calculated from DIC and pH$_T$. The dotted lines indicate the typical SD of the difference between two measurements.
Figure A2. Differences in partial pressure of CO$_2$ ($\Delta$pCO$_2$; ppmv) measured by the headspace technique using gas chromatography and calculated using a suite of parameter combinations ($pH_T$ and DIC, TA and DIC, $pH_T$ and TA). $TA_{FI}$ and $TA_{UF}$ indicate TA measured on filtered and unfiltered samples, respectively.