Invasive Macrophytes Control the Spatial and Temporal Patterns of Temperature and Dissolved Oxygen in a Shallow Lake: A Proposed Feedback Mechanism of Macrophyte Loss

Maria P. Vilas, Clelia L. Marti, Matthew P. Adams, Carolyn E. Oldham and Matthew R. Hipsey

Submerged macrophytes can have a profound effect on shallow lake ecosystems through their ability to modify the thermal structure and dissolved oxygen levels within the lake. Invasive macrophytes, in particular, can grow rapidly and induce thermal gradients in lakes that may substantially change the ecosystem structure and challenge the survival of aquatic organisms. We performed fine-scale measurements and 3D numerical modeling at high spatiotemporal resolution to assess the effect of the seasonal growth of Potamogeton crispus L. on the spatial and temporal dynamics of temperature and dissolved oxygen in a shallow urban lake (Lake Monger, Perth, WA, Australia). Daytime stratification developed during the growing season and was clearly observed throughout the macrophyte bed. At all times measured, stratification was stronger at the center of the macrophyte bed compared to the bed edges. By fitting a logistic growth curve to changes in plant height over time ($r^2 = 0.98$), and comparing this curve to temperature data at the center of the macrophyte bed, we found that stratification began once the macrophytes occupied at least 50% of the water depth. This conclusion was strongly supported by a 3D hydrodynamic model fitted to weekly temperature profiles measured at four time periods throughout the growing season ($r^2 > 0.78$ at all times). As the macrophyte height increased and stratification developed, dissolved oxygen concentration profiles changed from vertically homogeneous oxic conditions during both the day and night to expression of night-time anoxic conditions close to the sediments. Spatially interpolated maps of dissolved oxygen and 3D numerical modeling results indicated that the plants also reduced horizontal exchange with surrounding unvegetated areas, preventing flushing of low dissolved oxygen water out of the center of the bed. Simultaneously, aerial imagery showed central dieback occurring toward the end of the growing season. Thus, we hypothesized that stratification-induced anoxia can lead to accelerated P. crispus dieback in this region, causing formation of a
ring-shaped pattern in spatial macrophyte distribution. Overall, our study demonstrates that submerged macrophytes can alter the thermal characteristics and oxygen levels within shallow lakes and thus create challenging conditions for maximizing their spatial coverage.

**Keywords:** submerged macrophytes, *Potamogeton crispus*, shallow lakes, feedbacks, thermal stratification, dieback, vegetation patterns

**INTRODUCTION**

Submerged macrophytes are often considered key components of shallow lake ecosystems due to their positive impact on water clarity and water column nutrient loads (Phillips et al., 2016). Introduced invasive macrophyte species, however, may represent a threat to shallow lake ecosystems due to their excessive growth and fast colonization rates (Hussner et al., 2017). By establishing dense canopies, invasive macrophytes can substantially alter water column mixing, allowing for thermal stratification to develop during the daytime (Herb and Stefan, 2004). Thermal stratification can in turn strongly influence the chemical and biological characteristics of shallow lakes (Branco et al., 2005; Andersen et al., 2017a). However, the effect of submerged macrophytes on the thermal characteristics of shallow lakes remains largely unexplored.

Submerged macrophytes can promote thermal stratification by reducing turbulent kinetic energy (TKE) and attenuating solar radiation (Herb and Stefan, 2004; Andersen et al., 2017b). Their impact on thermal stratification depends on canopy height relative to water depth, biomass and density as these attributes are inversely related to the mixed layer depth (Herb and Stefan, 2004; Coates and Folkard, 2009). By inducing thermal stratification, submerged macrophytes impede vertical transport of gasses, dissolved and particulate materials and influence the oxygen levels at the sediment-water interface (Caraco and Cole, 2002). Hypoxic conditions have been reported during daytime stratification in shallow turbid lakes (Branco and Torgersen, 2009), particularly if the lakes are fetch-limited and have reduced wind exposure. By facilitating oxygen depletion at the sediment-water interface, submerged macrophytes can induce nutrient release from the sediments (Boros et al., 2011; Vilas et al., 2017b), which is often enhanced by increased deposition of organic matter (Barko et al., 1991), and by the shallow depth of the systems they inhabit. These released nutrients may promote phytoplankton production, which could supply sediment organic matter that would further enhance bottom anoxia. Furthermore, oxygen depletion can negatively affect the macrophytes by impeding metabolic performance (Sand-Jensen et al., 2015) and facilitating organic matter degradation pathways that accumulate potentially phytotoxic compounds such as sulfide and iron (II) (Lamers et al., 2013). The onset of thermal stratification could therefore have a large impact on water quality, sediment properties and ultimately on vegetation dynamics.

*Potamogeton crispus* L. is an invasive submerged macrophyte that has established monotypic beds in lakes and rivers throughout the world (Bolduan et al., 1994). It has been reported to grow throughout the year in rivers and cold ponds (Kunii, 1989; Riis et al., 2003). However, *P. crispus* is generally considered to be a winter annual with environmental cues influencing its phenology (Chambers, 1982; Valley and Heiskary, 2012). Strong thermal gradients have been recorded in *P. crispus* beds (Leoni et al., 2016; Vilas et al., 2017b). By inducing thermal stratification *P. crispus* can promote conditions suitable for nitrogen-fixing cyanobacteria (Vilas et al., 2017b). Therefore, understanding the effects of *P. crispus* on the thermal characteristics of shallow lakes is of relevance for selecting management strategies of this species.

The aim of this study is therefore to assess the effect of the submerged macrophyte *P. crispus* on the spatial and temporal dynamics of temperature and dissolved oxygen in a shallow urban lake. Specifically, we integrate high-resolution field data and numerical modeling to address the following questions: how do seasonal changes in macrophyte attributes impact thermal stratification? What is the minimum macrophyte height needed to trigger thermal stratification and how do other macrophyte attributes affect this threshold? How does thermal stratification influence the diurnal oxygen dynamics? In line with these results, we propose a conceptual model outlining a potential plant-stratification-dieback feedback that has not been previously described.

**MATERIALS AND METHODS**

**Study Site**

Lake Monger is a eutrophic shallow lake located in urban Perth, Western Australia (Figure 1). It has a total surface area of 68.2 ha and its bottom boundary is on average at 11.89 m Australian height datum (AHD). The lake mean water depth varies seasonally from 1.2 m in spring to 0.3 m in autumn and the lake overflows to the Swan-Canning River Estuary when mean water depth exceeds 1.1 m. Lake Monger is colonized by dense stands of the submerged macrophyte *P. crispus* which forms monotypic beds throughout spring and summer (Vilas et al., 2017a). *P. crispus* was first documented in the lake in 1988 (Lund, 1992) and has been increasing in spatial extent and density during the past 6 years (R. Bowman, 2016, pers. comm., 22 July). In Lake Monger, *P. crispus* typically initiates growth in the middle of the lake by the end of winter, which is much later than reported elsewhere (Rogers and Breen, 1980). *P. crispus* then spreads toward the lake edges throughout spring and summer, and dies back toward the end of summer, starting in the center, after the top of the canopy reaches the water surface. Ring-shaped pattern formation has therefore been observed in this lake (Vilas et al., 2017a). *P. crispus* has a large influence on the water quality
of the lake. The interested reader is referred to Vilas et al. (2017b) for details on Lake Monger’s water quality.

Field Measurements
Field data were collected between November 2014 and January 2015, and between November 2015 and January 2016, covering two *P. crispus* growing seasons.

The lake thermal structure was continuously monitored by a Lake Diagnostic Systems (LDS, Imberger, 2004) station deployed near the center of the macrophyte bed (Figure 1). The LDS station was equipped with a fast response, high precision thermistor chain, measuring water temperature at 0.2, 0.4, 0.6, 0.8, and 1 m below the water surface, and wind speed and direction sensors located at 2 m above the water surface. The LDS station collected data every 30 s, in both growing seasons. Rainfall, relative humidity, short wave radiation, and net total radiation were also recorded at 2 m above the water surface by a LDS located at station T1 in the Swan-Canning River Estuary ~7 km south of the lake (Figure 1). Data from this station were available at 15-min intervals.\(^1\) Net heat fluxes were calculated using short wave radiation, total net radiation, wind speed and relative humidity recorded at station T1, air temperature recorded at Perth Metro, and surface water temperature recorded at the LDS station, as described by Verburg and Antenucci (2010).

In the first *P. crispus* growing season (November 2014–January 2015) a multi-parameter probe (Hydrolab DS 5X) was deployed at the LDS station for 2 week-long periods (8–15 November 2014 and 23–30 December 2014) to measure dissolved oxygen concentrations (DO, optical sensor, accuracy: 0.2 mg/L). In addition, a multi-parameter probe (Hydrolab Mini Sonde 4a) was deployed at the LDS station to measure redox potential (accuracy: 20 mV) and DO (optical sensor, accuracy: 0.2 mg/L) between 22 and 27 January 2015. Both multi-parameter probes were positioned at approximately 0.1 m above the lake sediments and sampled every 20 min. A fine-scale profiler (F-probe, Imberger and Head, 1994) was also used on 28 January 2015 to measure any spatial variability in DO (accuracy: 0.2 mg/L) and water temperature (accuracy: 0.001°C) across the lake. The profiler was deployed in free-falling mode (from the surface down to the lake bed) at selected stations placed approximately 100 m apart (Figure 1). The F-probe collected data at a rate of 50 Hz with a drop velocity of approximately 0.1 m s\(^{-1}\), yielding a vertical resolution of 2 mm.

In the second *P. crispus* growing season (November 2015–January 2016), two diurnal field experiments were carried out to assess the spatial and temporal patterns in temperature, DO, and turbidity over the diurnal cycle. The first diurnal field experiment took place on 4 November 2015 when above-ground plant biomass was low and canopies were short. The second diurnal field experiment took place on 7 January 2016 when above-ground biomass was large and canopies were tall. During these experiments the F-probe was used to measured DO, water temperature and turbidity (accuracy: 0.1 NTU) and

---

\(^1\)http://www.bom.gov.au
was deployed from a boat in both towing and free-falling mode depending on the height of submerged macrophytes. When the macrophytes did not reach the lake surface, the profiler was towed approximately 0.25 m below the water surface over a series of west-east transects spaced ~100 m apart (Figure 1). Transects and profiling stations were chosen to cover spatial gradients and GPS coordinates were recorded.

In both growing seasons, total above-ground macrophyte biomass at the LDS station was estimated by sampling a quadrant of 0.1–0.2 m$^2$ (depending on the plant density) at biweekly or triweekly intervals. Plants within the quadrant were uprooted with a rake. Duplicate or triplicate biomass samples were collected and transported to the laboratory where they were washed and dried at 60°C to a constant mass and then weighed. Canopy height was measured at three randomly chosen points around the LDS station. Submerged aquatic vegetation mapping was done through visual analysis of aerial photography obtained from Nearmap$^2$ in conjunction with geo-referenced movies recorded with a 10 megapixel underwater digital camera along the west-east transects (Figure 1).

**Numerical Modeling**

The 3D Estuary, Lake and Coastal Ocean Model (ELCOM, Hodges et al., 2000) was used to assess the effect of submerged macrophytes on thermal stratification and water exchange. ELCOM simulates 3D variations in velocity, temperature, salinity and concentration of conservative tracers in space and time by numerically solving the hydrostatic, Boussinesq, Reynolds-averaged, Navier Stokes and scalar transport equations (Hodges et al., 2000). The free-surface evolution is modeled by vertical integration of the conservation of mass equation applied to the kinematic boundary condition. The free-surface height in each column of grid cells moves vertically through grid layers as required by the free-surface evolution equation. The heat exchange through the water surface is governed by non-penetrative (longwave radiation, sensible heat transfer, and evaporative heat loss) and penetrative (shortwave radiation) components. Non-penetrative components are introduced as sources of temperature in the surface mixed layer, whereas penetrative effects are introduced as source terms in one or more grid layers according to exponential decay and an extinction coefficient (Lambert-Beer law).

The model simulates the effect of submerged macrophytes on the hydrodynamics by applying a macrophyte drag coefficient $C_D$ (no units) and a macrophyte light extinction coefficient $K_m$ (m$^{-1}$) over the height of the vegetation (Hodges and Dallimore, 2015). In ELCOM, the total light extinction coefficient through the water column ($K$) is due to macrophyte presence ($K_m$) and background water turbidity ($K_w$). For model cells not occupied by macrophytes, $K = K_w$, and the value of $K_w$ was set to 1.5 m$^{-1}$ based on PAR measurements at the LDS station (see Supplementary Simulations for details on $K_w$ estimation). For model cells occupied by macrophytes, $K = K_w + K_m$, and the value of $K_m$ was set to 4 m$^{-1}$ (Caraco and Cole, 2002). Although the biomass distribution of $P. crisps$ is likely to differ with depth, specifically with greater biomass occurring toward the water surface (Kunii, 1982), we assumed for simplicity that $P. crisps$ biomass is homogeneously distributed throughout the water column and thus applied a constant $K_m$ with depth. $K_w$ was assumed constant everywhere in the lake since visual inspection indicated similar water transparency across the lake.

While previous models of submerged macrophytes in shallow lakes account for the diffusion and dissipation of the surface-generated TKE by macrophytes, and thus require macrophyte density as an input parameter (Herb and Stefan, 2005b; Coates and Folkard, 2009), ELCOM assumes that no TKE penetrates through the canopy and does not require macrophyte density data. This assumption seems appropriate in dense canopies such as those commonly established by $P. crisps$ since densely packed vegetation significantly reduces the TKE transported down into the deeper water (Coates and Folkard, 2009). Model cells were classified according to whether or not they were colonized by macrophytes. A continuous macrophyte bed was therefore represented by setting every model cell within the bed to be occupied by macrophytes (patch density $D_m$ = 100%; see Supplementary Figure 1A). While vegetation height is a dimensional scalar variable in ELCOM, hereafter this parameter is expressed as vegetation height relative to water depth ($H_m$), obtained by dividing plant height by total water depth at the LDS station. Water level data was obtained from a water level scale located at the lake outlet.

Bathymetric data of Lake Monger was collected in October 2011. The bathymetry was discretized using a uniform 5 m × 5 m horizontal grid with a vertical resolution of 0.1 m (Figure 1). The model was forced with meteorological data obtained from the LDS station (wind speed and direction), station T1 (rainfall, relative humidity, short wave radiation, and net total radiation) and Perth Metro (air temperature) and assumed uniform over the free surface of the model domain.

The model was calibrated at short and tall plant heights ($H_m$ of 0.07 and 1, respectively), and validated at intermediate plant heights ($H_m$ of 0.2 and 0.4) (see Supplementary Simulations for model set up). These four simulations were run over a period of 7 days because the model did not simulate macrophyte growth. During calibration and validation, the simulated water temperature at the LDS station was compared with the measured temperature records from each thermistor. To quantify model performance, the root-mean square error (RMSE) and the coefficient of determination ($R^2$) were computed based on measurements at four or five discrete depths, depending on the lake’s water level. Once the model accurately represented the measured thermal structure at the LDS station at different plant heights (see Supplementary Figure 2), additional model simulations were set up and run over 7 days starting on 26 January 2015 to identify the submerged macrophyte attributes that impacted the onset of temperature stratification and horizontal water exchange (Table 1). The critical canopy relative height required for thermal stratification to occur was identified by varying $H_m$ from 0 to 1 in increments of 0.1. To explore the relationship between macrophyte biomass and thermal stratification, we varied the light extinction coefficient since submerged vegetation biomass controls the extinction of light
TABLE 1 | Simulations performed with ELCOM.

| Simulated effect                              | H_m  | D_m (%) | C_D | K_m (m⁻¹) | K_w (m⁻¹) |
|----------------------------------------------|------|---------|-----|-----------|-----------|
| Changing canopy height                       | 0–1  | 100     | 1   | 4         | 1.5       |
| Reduced macrophyte light attenuation         | 1    | 100     | 1   | 2         | 1.5       |
| No macrophyte light attenuation              | 1    | 100     | 0   | 4         | 1.5       |
| No canopy drag                               | 1    | 25      | 0   | 4         | 1.5       |

*In the simulations that investigated the effect of canopy height on thermal stratification, H_m was varied from 0 to 1 to identify the critical canopy relative height required for thermal stratification to develop.

H_m, relative macrophyte height; D_m, macrophyte density; C_D, macrophyte drag; K_m, light extinction due to macrophytes; and K_w, light extinction due to water and water constituents.

by its leaves (Owens et al., 1967; Baird et al., 2016). We used values of 4 and 2 m⁻¹, following previous estimations for invasive and native submerged macrophyte species, respectively (Caraco and Cole, 2002). The relative roles of light attenuation versus canopy drag, for the onset of temperature stratification, were assessed in two further simulations by setting K_m or C_D to zero. Finally, the effect of a spatially fragmented canopy consisting of 25% macrophytes and 75% bare substrate was also tested. This was achieved by setting every fourth model cell within the macrophyte bed to be occupied by macrophytes (D_m = 25%; see Supplementary Figure 1B). To track the pathways of water movement in the model, an evenly distributed conservative numerical tracer was continuously released at all depths within the plant bed on 28 January 2015 between 10:00 and 20:00 h. This date was chosen because the wind conditions matched those observed on 4 November 2015, when the first diurnal field experiment took place. The tracer was released at a concentration of unity each time step (30 s), resulting in a maximum possible concentration of 1200 mg L⁻¹ after 10 h.

Thermal Stratification

To identify changes in the duration and strength of the thermal stratification simulated in ELCOM, we calculated the thermocline depth, which is the depth of maximum temperature gradient, using the software package “LakeAnalyzer” developed by Read et al. (2011) in MATLAB. A minimum temperature difference of 1°C was used to allow for noise removal in the temperature data. The water column was considered stratified when a thermocline formed and a temperature difference between surface and bottom waters of more than 1°C developed. The use of a 1°C threshold value seems appropriate in Lake Monger where strong temperature gradients (~10°C m⁻¹) are commonly observed during the P. crispus growing season.

RESULTS

Critical Macrophyte Height Threshold for Thermal Stratification

Field Results

In the first growing season, daytime thermal stratification was consistently observed at the center of the macrophyte bed after 21 December 2014, with maximum vertical temperature difference of 10°C between the water surface and sediment bed (0.8 m depth) (Figure 2A). The onset of temperature stratification coincided with an increase in both macrophyte height and biomass (Figure 2B). By fitting a logistic growth curve to the change in plant height over time (r² = 0.98, n = 11), and comparing this curve to temperature data at the center of the macrophyte bed, we found that stratification began once the macrophytes occupied more than 50% of the water depth.

Bottom DO levels at the center of the lake clearly declined as P. crispus biomass increased (Figure 3). In mid-November 2014, P. crispus canopies were short and no thermal stratification formed (Figure 2B). Bottom DO was ~18 mg L⁻¹ during the day, declining to ~6 mg L⁻¹ during night (Figure 3A). By December 2014, diurnal stratification with a maximum vertical temperature difference of approximately 3°C over 0.8 m had developed; at this time the daytime oxygen levels dropped to ~11 mg L⁻¹, and fully anoxic conditions were observed during the night (Figure 3B). In January 2015, strong thermal stratification developed (9°C over 0.6 m) and daytime DO levels remained below 6 mg L⁻¹ reaching anoxic conditions before sunset (Figure 3C). Both in December 2014 and January 2015, anoxia lasted until water column mixing was established, suggesting that natural convection acts as a significant source of oxygen to the lakebed. Bottom redox potential at the LDS station in January 2015 followed a pattern similar to that of DO; it declined during night-time anoxia, reaching values of ~450 mV and increased when surface and bottom waters mixed (Supplementary Figure 3).

Modeling Results

Given the importance of thermal stratification in controlling bottom oxygen dynamics at the center of the macrophyte bed, we used the ELCOM model to predict the conditions necessary for temperature stratification to occur. Air temperature, and wind speed and direction, are shown in Figures 4A,B, respectively. Net radiation flux from the air to the water, calculated from this data (Verburg and Antenucci, 2010), was typically positive during the day and negative during the night (Figure 4C). Measured thermal structure (Figure 4D) compared well with the ELCOM predictions of thermal stratification (Figure 4E; see also the Supplementary Figure 2D, RMSE = 0.93°C and r² = 0.78). In both the measured and predicted thermal structure between 26 January 2015 and 2 February 2015, temperature stratification always occurred during the daytime. During the
increased, from 0.66 ± 0.1 to 12.3 ± 5.9 h per day $(H_m = 0.5)$ to $12.3 ± 5.9$ h per day $(H_m = 1)$ (Figure 5B). In summary, the model results shown in Figure 5 indicate that the submerged macrophytes induced thermal stratification once they occupied at least 50% of the water depth. This result is supported by field data collected in the $P. crispus$ growing season in 2014–2015, in which temperature stratification developed after 21 December 2014, corresponding to a canopy relative height greater than 0.5 (Figure 2).

Additional model simulations were performed to investigate the relative importance of macrophyte attenuation of light, canopy drag and meadow continuity on the development of thermal gradients (Table 1). We found that, if light attenuation due to macrophyte presence is halved, thermal stratification may still develop (Figure 6A). However, if macrophytes provide no attenuation of light (Figure 6B), temperature stratification may not occur. Similarly, for a macrophyte bed that provides no canopy drag on local hydrodynamics (Figure 6C), or a macrophyte bed that is highly fragmented (25% macrophytes and 75% bare substrate; Figure 6D), thermal stratification does not occur. Together, these simulations suggest that (1) momentum loss induced by macrophyte canopy drag, (2) light absorption induced by macrophyte presence, and (3) a continuous (i.e., non-fragmented) macrophyte bed, may all be necessary for the development of macrophyte-induced water temperature gradients.

**Tall Canopies Reduce Horizontal Water Exchange**

**Field Results**

In addition to reducing vertical water exchange, tall canopies also substantially reduced horizontal water exchange (Figure 7). When the macrophytes reached the water surface on 28 January 2015, DO-rich surface water remained mostly within the macrophyte bed (Figure 7B), with lower concentrations occurring around the edges of the bed. Simultaneously, a substantial volume of DO-deplete water was confined to deep areas at the center of the macrophyte bed (Figure 7B). At the start of the 2015–2016 growing season, the macrophyte canopy had low height and therefore DO-rich surface water moved in the direction of the prevailing wind (Supplementary Figure 4). Later in this season, macrophytes reached the water surface, and wind-induced flows of DO-rich surface water were less evident (Supplementary Figure 5).

**Modeling Results**

ELCOM simulations of a conservative tracer transport supported field observations as shown in Figure 8. For a canopy relative height of $H_m = 0.1$, the tracer was transported toward the east of the lake at a depth-averaged speed of 0.01 m s$^{-1}$ (CV = 25%) (Figures 8A,C). However, if the macrophyte canopy reached the water surface, depth-averaged water velocities within the macrophyte bed were only 0.001 m s$^{-1}$ (Figure 8B) and as a consequence the tracer remained mostly within the macrophyte bed, with water exchange only occurring along the edges of the plant bed (Figure 8D). Together with the observations described in Section “Field Results,” these model predictions indicate that, in addition to vertical mixing, as macrophytes approach the water
FIGURE 3  |  Measured bottom dissolved oxygen (mg L\(^{-1}\)) in November 2014 (A), and December 2014 (B) recorded with the Hydrolab DS 5X sensor at the LDS station, and measured bottom dissolved oxygen (mg L\(^{-1}\)) (C) recorded with the Hydrolab Mini Sonde 4a at the LDS station in January 2015. In (A–C), \(\Delta\) Temp is the temperature difference between top and bottom thermistors, and shaded areas indicate nighttime.

FIGURE 4  |  Measured air and water temperature at 0.2 m depth (\(^\circ\)C) (A), measured wind speed and direction (m s\(^{-1}\)) (B), net heat flux (C), measured thermal structure (D), and simulated temperature (E) at the LDS station at maximum relative plant height \(H_m = 1\) and biomass (459 g DW m\(^{-2}\) ± 25%) (see Figure 2B). Negative heat flux in (C) indicates cooling of the lake, and white dashed lines in (D) indicate the thermistor depths.
DISCUSSION

Submerged Macrophyte Bed Impacts on Thermal Stratification and Oxygen

Our main finding is that dense aquatic canopies induce diurnal thermal stratification once they have occupied at least 50% of the water column. Specifically, we found that the onset of thermal stratification strongly controlled the diurnal patterns in DO close to the sediment-water interface. Shifting balances between oxygen production (photosynthesis), oxygen consumption (respiration) and transport processes induce changing oxygen levels over time. In the absence of thermal stratification, bottom-water DO followed typical diurnal cycles, increasing during the day due to photosynthesis and decreasing during the night due to respiration. However, when the plants occupied more than 50% of the water depth, anoxia manifested before sunset and lasted until night-time surface cooling induced vertical mixing of the water column, causing bottom-water DO to increase to almost daytime values. When the plants approached the water surface the water column remained stratified for longer, resulting in longer exposure to anoxia. Overall, as the plants grew in height, daytime bottom oxygen levels decreased, suggesting that the reduced light conditions due to increased self-shading influenced the balance between photosynthesis and respiration (Chimney et al., 2006). Convection-driven water transport from the lake edges to the macrophyte bed could also have contributed to increased bottom-water DO during nighttime, but this mechanism is unlikely to explain the increased oxygen levels in the macrophyte bed during the night (see Supplementary Text for details).

Our modeling results supported the field observation that thermal stratification developed once the macrophyte height is greater than 50% of the water depth. However, this threshold value depends on other plant attributes such as the canopy density and biomass. Halving the extinction coefficient to simulate a thinning of macrophyte biomass caused the mixed layer to deepen. This is in agreement with previous studies suggesting that light attenuation is critical for the development of thermal stratification (Dale and Gillespie, 1977). Thus, the critical canopy height for thermal stratification to develop is expected to vary with macrophyte density and water column transparency. Water depth may also influence the critical canopy height for thermal stratification to develop, and so this threshold height may differ in other ecosystems. In addition to the effect of light attenuation on vertical water exchange, macrophyte-induced thermal stratification requires a non-fragmented macrophyte bed (El Allaoui et al., 2016). Reducing the patch density caused the surface mixed layer to deepen to the lake bed, supporting previous observations that fragmented macrophyte beds allow for mixing to occur (Sand-Jensen and Mebus, 1996; El Allaoui et al., 2016). Moreover, the onset of thermal stratification required that the plants within the bed provide sufficient canopy drag forces (Herb and Stefan, 2004). In this study the relative importance of drag versus light attenuation for the onset of temperature stratification was analyzed in two further simulations. No thermal stratification developed in these simulations suggesting that both momentum loss and light absorption are necessary for the development of temperature gradients.

The modeling results also indicated that the strength of the stratification varies with macrophyte height. As the plants grew to the water surface, the thermocline depth decreased, supporting previous observations of stronger thermal gradients occurring in tall macrophyte beds compared with shorter beds (Herb and Stefan, 2005a). In the present study, stratification varied both vertically and across the plant bed. At maximum plant height (28 January 2015), stratification was less prominent at the bed edge compared with the center of the bed, so there may have been weaker oxygen gradients at the bed edge. Increased deposition of organic matter at the center of the macrophyte
FIGURE 6 | Simulated water temperature (°C) at the LDS station for the following simulated effects (see Table 1): reduced macrophyte light attenuation (A), no macrophyte light attenuation (B), no canopy drag (C), and reduced macrophyte patch density (D).

FIGURE 7 | Interpolated surface maps of dissolved oxygen (mg L⁻¹) produced with data collected by profiling the water column with the F-probe and averaging the first 0.25 m between 12:30 and 15:30 h on 28 January 2015 (A). A southwest-northeast transect showing dissolved oxygen (mg L⁻¹) (B) and water temperature (°C) (C) produced by interpolating profiles collected at stations 1, 2, LDS, 4, 5 between 13:11 and 13:34 h on 28 January 2015 are also shown. The location of the profiling points (1, 2, LDS, 4, 5) is indicated in (A). The green arrow in (A) indicates the wind speed and direction. Dashed black line in (A) indicates the outer edge of the macrophyte bed. Dashed black lines in (B, C) indicate the location of each profiling station.
bed compared with the bed edges could also have contributed to cause low bottom-water DO in this region. However, at maximum plant height, higher levels of organic matter in the sediments were measured at the edge compared with the center of the macrophyte bed (45 and 33% OM, respectively, data not shown), supporting our suggestion that thermal stratification is the primary mechanism responsible for reducing the oxygen levels close to the bottom and center of the lake.

Submerged Macrophytes Shape the Horizontal Variation in Water Quality
Our observation of weaker thermal gradients and higher oxygen levels at the edge compared with the center of the plant bed, at maximum plant height, suggested the presence of an exchange zone between the bed edge and the non-vegetated regions. This was supported by the interpolated surface maps of DO collected at tall canopy heights, in which DO levels were lower around the edge compared with the center of the bed. On the contrary, at low plant heights, surface DO and turbidity were transported in the direction of the wind, indicating that unlike tall beds, short beds are regularly flushed.

Numerical modeling simulations also supported our field observations as follows. At low canopy heights ($H_m = 0.1$), the tracer was transported in the direction of the wind. However, as the plants reached the water surface, horizontal exchange with non-vegetated regions occurred in a narrow area around the bed edge ($H_m = 1$). Under these conditions, macrophyte-induced stratification is the key regulator of the bottom oxygen dynamics at the center of the plant bed. In addition to our observations at the center of the bed of reduced horizontal exchange, stronger thermal gradients and stronger exposure to anoxia, we observed central plant loss, with the edges of the bed persisting for longer (Figure 9). The extent to which this ring-shaped pattern is caused by the low oxygen recorded in this region remains unconfirmed.

Thermal Stratification as a Negative Feedback Mechanism: A Driver of Plant Dieback?
Our results suggest that *P. crispus* can induce thermal stratification and reduce lateral transport of well-oxygenated waters into the center of the macrophyte bed, which in turn can create conditions that lead to *P. crispus* central dieback. Above a threshold height, submerged macrophytes induced thermal stratification of the water column, causing bottom-water anoxia at the center of the macrophyte bed. Anoxic conditions can cause plants to experience metabolic stress, which in turn can lead to declines in macrophyte biomass (Morris et al., 2004; Sand-Jensen et al., 2015). While some submerged macrophytes may survive bottom-water anoxia by supplying oxygen to below-ground tissue (Sand-Jensen et al., 1982; Lemoine et al., 2012),
**P. crispus** cannot maintain oxygenated conditions within the sediments (Aldridge and Ganf, 2003; Boros et al., 2011) and thus may be more susceptible to anoxia exposure. Although the effect of water column anoxia on **P. crispus** survival has not yet been investigated, **P. crispus** can tolerate hypoxic conditions but is unable to survive under a combination of hypoxia and 0.5 mM of sulfide (Parveen et al., 2017). Under anoxic conditions, sulfide is likely to accumulate (Borum et al., 2005). In our study, indirect evidence of sulfide production was observed at maximum macrophyte biomass (black and slimy roots, a sulfidic odor and dark sediments). At critically low redox potentials (<−200 mV), which in our study developed at the sediment-water interface during thermal stratification, sulfide is expected to be produced (Stumm and Morgan, 1996; Andersen et al., 2017a).

Bottom-water anoxia could also have caused accumulation of other phytotoxins such as reduced nitrogen compounds (van Wijck et al., 1992), but it is unclear if this is responsible for the observed **P. crispus** dieback. In a separate study of Lake Monger, we observed that ammonium doubled during nighttime stratification and reached concentrations of ~0.030 mg L⁻¹ (Vilas et al., 2017b). Since **P. crispus** shows antioxidative stress responses at ammonium concentrations ≥4 mg L⁻¹ (Yin et al., 2016), it is highly unlikely that ammonium-induced toxicity would have caused the macrophytes to decline at the center of the bed. In addition, the plants could also have been exposed to the highly toxic gas ammonia. Conversion of ammonium to ammonia can occur under alkaline conditions (Nimptsch and Pflugmacher, 2007) as those commonly established by **P. crispus**. Thus further investigations should be undertaken to assess the effect of these and other phytotoxins on **P. crispus** survival.

Anoxic conditions could also have inhibited periphyton grazers resulting in higher periphyton cover at the center of the macrophyte bed, which may have impaired macrophyte growth in this region (Scheffer, 2004). However, we did not measure periphyton cover and thus cannot identify if this mechanism was responsible for the plant dieback.

Regardless of the exact mechanism, we hypothesize that by inducing thermal stratification and reducing lateral transport of well-oxygenated waters into the center of the macrophyte bed dense canopies can cause conditions that can lead to their own decline in this region. This was the most plausible explanation for our observation of the ring-shaped pattern in spatial macrophyte distribution. Central dieback in aquatic plants has been observed elsewhere and attributed to demographic imbalance (Ruiz-Reynés et al., 2017) or gradual accumulation of sediment-derived sulfide in plant shoots (Borum et al., 2014), thus further investigations should be undertaken to identify the specific mechanism through which central anoxia can lead to ring-shaped pattern formation.

Alternative explanations for our observation of central dieback include: (a) the plants at the edges were younger and thus persisted for longer, (b) the plants at the center experienced post-flowering senescence (Chambers, 1982), (c) the plants at the center were light-limited, and (d) the plants at the center experienced thermal stress. Since the macrophytes initiated growth at the center and expanded outward, the plants at the edges were likely younger than those at the center. Thus, our observation of central dieback could be explained solely by the age of the plants. However, the area of the central dieback was smaller than the initial area colonized by the macrophytes (Supplementary Figure 7), which supports our hypothesis that thermal stratification and thus bottom anoxia may accelerate plant decline in this region. In addition, the plants were observed to produce flowers and turions across the plant bed, suggesting that weakening due to the production of reproductive structures may not explain the central dieback. The loss of macrophytes in the center of the macrophyte bed could not be attributed to light or temperature, which are thought to be involved in regulating...
FIGURE 10 | Conceptual model of the operation of the feedback on temperature stratification. DO, dissolved oxygen. The vertical temperature gradient is represented by red (hot) and blue (cold) colors. Positive and negative causal links are indicated with plus (+) and minus (−) signs, respectively. The dotted line indicates a proposed, though unconfirmed, causal link between dissolved oxygen and dieback suggested by our study (see Section “Thermal Stratification as a Negative Feedback Mechanism: A Driver of Plant Dieback?”).

CONCLUSION

Thermal stratification, induced by submerged macrophytes, can reduce near-sediment oxygen concentrations at the center of the macrophyte bed, and may also potentially restrict the spatial patterns of these macrophytes. Fast-spreading macrophytes, such as the invasive *P. crispus*, may therefore engineer environmental...
conditions that paradoxically reduce their ability to invade. We suggest that interactions between macrophytes and thermal stratification may be ecologically significant in a variety of aquatic ecosystems.

**AUTHOR CONTRIBUTIONS**

MV performed the field experiments, analyzed the data, performed the modeling and wrote the manuscript. CM designed the field experiments and provided support with the 3D numerical modeling. MA and MH provided support with the modeling. CO proposed the diurnal field experiments and modeling scenarios. All authors interpreted the data and reviewed the manuscript. All authors approved the content of this manuscript.

**FUNDING**

CM is the recipient of the “Lake Monger – understanding of its functioning project” financed by the Town of Cambridge (WA, Australia). MH received funding support from the Australian Research Council Project LP130100756.

**REFERENCES**

Aldridge, K. T., and Ganf, G. G. (2003). Modification of sediment redox potential by three contrasting macrophytes: implications for phosphorus adsorption/desorption. *Mar. Freshw. Res.* 54, 87–94. doi: 10.1071/MF02087

Andersen, M. R., Kragh, T., and Sand-Jensen, K. (2017a). Extreme diel dissolved oxygen and carbon cycles in shallow vegetated lakes. *Proc. Biol. Sci.* 284:20171427. doi: 10.1098/rspb.2017.1427

Andersen, M. R., Sand-Jensen, K., Iestyn Woolway, R., and Jones, I. D. (2017b). Profound daily vertical stratification and mixing in a small, shallow, wind-exposed lake with submerged macrophytes. *Aquat. Sci.* 79, 395–406. doi: 10.1007/s00027-016-05050

Baird, M. E., Adams, M. P., Babcock, R. C., Oubelkheir, K., Mongin, M., Wild-Allen, K. A., et al. (2016). A biophysical representation of seagrass growth for application in a complex shallow-water biogeochemical model. *Ecol. Modell.* 325, 13–27. doi: 10.1016/j.ecolmodel.2015.12.011

Barko, J. W., Gunnison, D., and Carpenter, S. R. (1991). Sediment interactions with submerged macrophyte growth and community dynamics. *Aquat. Bot.* 41, 41–65. doi: 10.1016/0304-3770(91)900387

Bolduan, B. R., Van Eeckhout, G. C., Quade, H. W., and Gannon, J. E. (1994). *Potamogeton crispus* – the other invader. *Lake Reserv. Manag.* 10, 113–125. doi: 10.1080/07438149409354182

Boros, G., Sondergaard, M., Takács, P., Vári, Á., and Tátrai, I. (2011). Influence of submerged macrophytes, temperature, and nutrient loading on the development of redox potential around the sediment–water interface in lakes. *Hydrobiologia* 665, 117–127. doi: 10.1007/s10750-011-06094

Borum, J., Pedersen, O., Greve, T. M., Frankovich, T. A., Zieman, J. C., Fourqurean, J. W., et al. (2005). The potential role of plant oxygen and sulphide dynamics in die-off events of the tropical seagrass, *Thalassia testudinum*. *J. Ecol.* 93, 148–158. doi: 10.1111/j.1365-2745.2004.00943.x

Borum, J., Raun, A. L., Hasler-Sheetal, H., Pedersen, M. Ø., Pedersen, O., and Holmer, M. (2014). Eelgrass fairy rings: sulfide as inhibiting agent. *Can. J. Bot.* 92, 659–668. doi: 10.1139/cjb-2013-0159

Brando, B. F., and Torgersen, T. (2009). Diurnal sediment resuspension and settling: impact on the coupled physical and biogeochemical dynamics of dissolved oxygen and carbon in a shallow water body. *Mar. Freshw. Res.* 60, 669–679. doi: 10.1017/S00027-013-23403

**ACKNOWLEDGMENTS**

Gregory Attwater, Roger Head, Carol Lam, Angus Stewart, and Lee Goodyear are thanked for their support on the acquisition and processing of field data. Dr. Carlos Ocampo is acknowledged for allowing the use of his own Hydrolab probes and providing assistance in the setup and calibration of the probes. Dr. Christopher Dallimore is acknowledged for the inclusion of the vegetation drag module in ELCOM required for this research. MV would like to acknowledge the valuable contribution of Professor Jörg Imberger in the first steps of this research. Dr. Max Gibbs is also acknowledged for fruitful discussion as well as Renee Gruber. MV also acknowledges Town of Cambridge, Centre for Water Research and SIRF scholarships. The authors thank the reviewers and the editor for their insightful comments that helped improve this contribution.

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2017.02097/full#supplementary-material
Hodges, B. R., Imberger, J., Saggio, A., and Winters, K. B. (2000). Modeling basin-scale internal waves in a stratified lake. *Limnol. Oceanogr.* 45, 1603–1620. doi: 10.4319/lo.2000.45.7.1603

Hussner, A., Siers, J., Verhoest, M. J. J. M., Bakker, E. S., Grutters, B. M. C., Haury, J., et al. (2017). Management and control methods of invasive alien freshwater aquatic plants: a review. *Aquat. Bot.* 136, 112–137. doi: 10.1016/j.aquabot.2016.08.002

Imberger, J. (2004). A lake diagnostic system for managing lakes and reservoirs. *Water Resour. Impact* 6, 7–10.

Imberger, J., and Head, R. (1994). “Measurement of turbulent properties in a natural system,” in *Proceedings of the Symposium on Fundamentals and Advancements in Hydraulic Measurements and Experimentation*, Buffalo, NY, 1–20.

Kunii, H. (1982). Life cycle and growth of *Potamogeton crispus* L. in a shallow pond, ojaga-ike. *J. Plant Res.* 95, 109–124. doi: 10.1007/BF02488578

Kunii, H. (1989). Continuous growth and clump maintenance of *Potamogeton crispus* L. in narutobu river, Japan. *Aquat. Bot.* 33, 13–26. doi: 10.1016/0304-3770(89)90017-X

Lammers, I. P. M., Govers, L. L., Janssens, I. C. J. M., Geurts, J. J. M., Van der Welle, M. E. W., Van Katwijk, M. M., et al. (2013). Sulfide as a soil phytotoxin - a review. *Front. Plant Sci.* 4:268. doi: 10.3389/fpls.2013.00268

Lemoine, D. G., Mermillod-Blondin, F., Barrat-Segretain, M. H., Massé, C., and Malet, E. (2012). The ability of aquatic macrophytes to increase root porosity and radial oxygen loss determines their resistance to sediment anoxia. *Aquat. Ecol.* 46, 191–200. doi: 10.1007/s10452-012-93912

Leoni, B., Marti, C. L., Forassaco, E., Mattavelli, M., Soler, V., Fumagalli, P., et al. (2016). The contribution of *Potamogeton crispus* to the phosphorus budget of an urban shallow lake: lake monger, Western Australia. *Limnology* 17, 175–182. doi: 10.1007/s10521-015-04654

Lund, M. A. (1992). *Aspects of the Ecology of a Degraded Perth Wetland and Implications for Biomanipulation and Other Restoration Techniques*. Doctoral thesis, Murdoch University, Murdoch, WA.

Maxwell, P. S., Eklöf, J. S., van Katwijk, M. M., O’Brien, K., de la Torre-Castro, M., Boström, C., et al. (2016). The fundamental role of ecological feedback mechanisms for the adaptive management of seagrass ecosystems - a review. *Biol. Rev.* 92, 1521–1538. doi: 10.1111/brv.12294

Morris, K., Harrison, K. A., Bailey, P. C. E., and Boon, P. I. (2004). Domain shifts in oxidative stress in the aquatic macrophyte *Vallisneria* species of oxidative stress in the aquatic macrophyte *Myriophyllum mattogrossense*. *Chemosphere* 66, 708–714. doi: 10.1016/j.chemosphere.2006.07.064

Owens, M., Learner, M. A., and Maris, P. J. (1967). Determination of the biomass of aquatic plants using an optical method. *J. Ecol.* 55, 671–676. doi: 10.2307/2285417

Parveen, M., Asaeda, T., and Rashid, M. H. (2017). Biochemical adaptations of four submerged macrophytes under combined exposure to hypoxia and hydrogen sulphide. *PLOS ONE* 12:e0182691. doi: 10.1371/journal.pone.0182691

Phillips, G., Wilby, N., and Moss, B. (2016). Submerged macrophyte decline in shallow lakes: what have we learnt in the last forty years? *Aquat. Bot.* 135, 37–45. doi: 10.1016/j.aquabot.2016.04.004

Read, J. S., Hamilton, D. P., Jones, I. D., Muraoka, K., Winslow, L. A., Kroiss, R., et al. (2011). Derivation of lake mixing and stratification indices from high-resolution lake buoy data. *Environ. Model. Softw.* 26, 1325–1336. doi: 10.1016/j.envsoft.2011.05.006

Ris, T., Biggs, B. J. F., and Flanagan, M. (2003). Seasonal changes in macrophyte biomass in South Island lowland streams, New Zealand. *N. Z. J. Mar. Freshw. Res.* 37, 381–388. doi: 10.1080/00288330.2003.9517174

Rogers, K. H., and Breen, C. M. (1980). Growth and reproduction of *Potamogeton crispus* in a South African lake. *J. Ecol.* 68, 561–571. doi: 10.2307/2259422

Ruíz-Beynès, D., Gomila, D., Sintes, T., Hernández-García, E., Marbá, N., and Duarte, C. M. (2017). Fairy circle landscapes under the sea. *Sci. Adv.* 3:e1603262. doi: 10.1126/sciadv.1603262 doi: 10.1126/sciadv.1603262

Sand-Jensen, K., and Møller, C. L., and Borum, J. (2015). High resistance of oligotrophic isoeid plants to oxic and anoxic dark exposure. *Freshw. Biol.* 60, 1044–1051. doi: 10.1111/fwb.12570

Sand-Jensen, K., Prahl, C., and Stokholm, H. (1982). Oxygen release from roots of submerged aquatic macrophytes. *Oikos* 38, 349–354. doi: 10.2307/3544675

Scheffer, M. (2004). *Ecology of Shallow Lakes*. Berlin: Springer Science & Business Media. doi: 10.1007/978-1-4020-3154-0

Stumm, W., and Morgan, J. J. (1996). *Chemical Equilibria and Rates in Natural Waters*, 3rd Edn. New York, NY: John Wiley & Sons.

Valley, R. D., and Heiskary, S. (2012). Short-term declines in curlyleaf pondweed in Minnesota: potential influences of snowfall. *Lake Reserv. Manag.* 28, 338–345. doi: 10.1007/s43814.2012.745911

van Wijck, C., de Groot, C. J., and Grillas, P. (1992). The effect of anaerobic sediment on the growth of *Potamogeton pectinatus* L.: the role of organic matter, sulphide and ferrous iron. *Aquat. Bot.* 44, 31–49. doi: 10.1016/0304-3770(92)90079-X

Verburg, P., and Antenucci, J. P. (2010). Persistent unstable atmospheric boundary layer enhances sensible and latent heat loss in a tropical great lake: Lake Tanganyika. *J. Geophys. Res.* 115:D11109. doi: 10.1029/2009JD012839

Vilas, M. P., Adams, M. P., Oldham, C. E., Marti, C. L., and Hipsey, M. R. (2017a). Fragment dispersal and plant-induced dieback explain irregular ring-shaped pattern formation in a clonal submerged macrophyte. *Ecol. Modell.* 363, 111–121. doi: 10.1016/j.ecolmodel.2017.09.001

Vilas, M. P., Marti, C. L., Oldham, C. E., and Hipsey, M. R. (2017b). Macrophyte-induced thermal stratification in a shallow urban lake promotes conditions suitable for nitrogen-fixing cyanobacteria. *Hydrobiologia* 806, 411–426. doi: 10.1007/s10750-017-3376-z

Wagner, C., and Adrian, R. (2009). Cyanobacteria dominance: quantifying the effects of climate change. *Limnol. Oceanogr.* 54, 2460–2468. doi: 10.1007/s11103-009-4887-5

Waisel, Y. (1971). Seasonal activity and reproductive behaviour of some submerged hydrophytes in Israel. *Hydrobiologia* 12, 219–227.

Yin, X., Zhang, J., Guo, Y., Fan, J., and Hu, Z. (2016). Physiological responses of *Potamogeton crispus* to different levels of ammonia nitrogen in constructed wetland. *Water Air Soil Pollut.* 227:65. doi: 10.1007/s11270-016-27639

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2017 Vilas, Marti, Adams, Oldham and Hipsey. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.