Fertilization of an oligotrophic lake with a deep chlorophyll maximum: predicting the effect on primary productivity

Howard P. Gross, Wayne A. Wurtsbaugh, Chris Luecke, and Phaedra Budy

Abstract: We investigated how epilimnetic fertilization would affect chlorophyll levels and light penetration of oligotrophic sockeye salmon (Oncorhynchus nerka) lakes and how the resulting self-shading would affect primary production of the prominent deep chlorophyll maxima (DCM) of the lakes. Epilimnetic nutrient additions to large mesocosms (330 m³) in Redfish Lake, Idaho, increased levels of primary productivity and chlorophyll a but decreased Secchi depths and light available in the metalimnion and hypolimnion. Redfish Lake and other Sawtooth Valley (Idaho) lakes had DCM in which the mean chlorophyll a peaks were 240–1000% of mean epilimnetic chlorophyll a concentrations. The DCM existed at low light levels and accounted for 36–72% of the lakes’ primary production. Simulations using photosynthesis–irradiance (P–I) curves demonstrated that fertilization would increase predicted water column primary production by 75–101%. Most of this increase occurred in the epilimnion, with only a slight decrease occurring in the DCM as the result of increased shading.

Résumé : Nous avons cherché à déterminer comment la fertilisation épilimnétique pouvait influer sur les concentrations de chlorophylle et la pénétration de la lumière dans les lacs oligotrophes fréquentés par le saumon sockeye (Oncorhynchus nerka) et comment l’ombre autogénérée qui en résulte influe sur la production primaire des maximums de chlorophylle dans la couche profonde (MCP) dominants dans ces lacs. Des ajouts d’éléments nutritifs dans l’épilimnion dans de grands méso.cosmes (330 m³) du lac Redfish en Idaho ont augmenté le degré de production primaire et la concentration de chlorophylle a, mais ont diminué la profondeur de transparence au disque de Secchi et la lumière disponible dans le métalimnion et l’hypolimnion. Le lac Redfish et d’autres lacs de la vallée Sawtooth, en Idaho, présentaient des MCP dans lesquels les maximums de la concentration moyenne de la chlorophylle a équivalaient à 240–1000 % de la concentration épilimnétique moyenne de chlorophylle a. Les MCP existaient à des faibles degrés de luminosité et expliquaient 36–72 % de la productivité primaire des lacs. Des simulations avec des courbes de photosynthèse–irradiance (P–I) ont montré que la fertilisation augmenterait la production primaire prévue dans la colonne d’eau de 75 à 101 %. La plus grande partie de cette augmentation est survenue dans l’épilimnion et seule une légère diminution des MCP a été observée à la suite de l’augmentation de l’ombre.

Introduction

Managers have used lake fertilization to increase the productivity of sockeye salmon (Oncorhynchus nerka) rearing lakes in North America, primarily for commercial purposes (Stockner 1987; Kyle et al. 1988). This approach attempts to enhance trophic transfer throughout the limnetic food chain: increases in a lake’s nutrient load cause increases in the productivity of the phytoplankton community, which leads to increases in zooplankton and, ultimately, sockeye production.

We evaluated lake fertilization as a tool to help prevent the extinction of the endangered Snake River sockeye salmon (Budy et al. 1994; Gross et al. 1994; Gross 1995; Luecke et al. 1996). Owing to a drastic decline (>99%) in the numbers of anadromous sockeye salmon in the Sawtooth Valley lakes, central Idaho, U.S.A., resource managers began a hatchery broodstock program to propagate more sockeye salmon than would otherwise survive in the lakes (Bevan et al. 1994). As presmols from this broodstock program are released into the Sawtooth Valley lakes, managers may use lake fertilization to increase the fish’s growth and survival rates.

The Sawtooth Valley lakes have deep chlorophyll maxima (DCM) (Budy et al. 1995) that may be affected by lake fertilization. Chlorophyll a concentrations in these lakes can be up to 10 times greater in the metalimnia and hypolimnia than in the epilimnia (Steinhart et al. 1994).

DCM in lakes and oceans have varying characteristics that suggest multiple processes contributing to their formation and maintenance (Steele 1964; Anderson 1969; Hobson and Lorenzen 1972). DCM occur in or below the thermocline where light, temperature, and turbulence are low, but nutrients are relatively rich (Moll and Stoermer 1982). Some investigators (e.g., Shortreed and Stockner 1990) maintain that most of the DCM is controlled by differential sinking rates of algal cells generated in the epilimnion, while others (e.g., Fee 1976) conclude that the DCM is generated in situ by substantial levels of primary production. Investigators must exercise caution when assigning ecological significance to the DCM because phytoplankton will often increase pigment production under the low-light conditions of deeper waters (Steele 1964; Hobson and Lorenzen 1972; Kiefer et al. 1976).
Redfish Lake has a very low zooplankton biomass, dominated by *Bosmina longirostris* and *Holopedium gibberum*, with small contributions from *Daphnia rosea*, *Polyphemus pediculus*, *Epischura nevadensis*, and at least two species of cyclopoid copepods (Budy et al. 1995). The fish community includes sockeye and kokanee salmon (both *O. nerka*), bull trout (*Salvelinus confluentus*), northern squawfish (*Peychochilus oregonensis*), and rainbow trout (*Oncorhynchus mykiss*) (Beauchamp et al. 1993).

### Methods

#### Lake sampling

Sampling of Sawtooth Valley lakes in 1993 began in March when all of the lakes were sampled through a hole sawed through 50–70 cm of ice. Redfish, Alturas, Pettit, and Stanley lakes were sampled biweekly from mid-May (ice-out) until the beginning of October, and then again in November. Yellow Belly Lake was sampled in March and monthly from June through September.

A Hydrolab H2O® multiparameter water-quality data transmitter was used to take vertical profiles of temperature. Vertical profiles of light extinction were measured using a LI-COR Model LI-1000 data-logger, a deck cell, and an underwater spherical sensor that measured photosynthetic active radiation (PAR; 400–700 nm). Measurements were taken at 2-m intervals until 36 m or to the bottom of the shallower lakes. The light extinction coefficient (Wetzel 1983) was then calculated and used to compute the depth where 1% of surface light remained. Water transparency measurements were made with a 25 cm diameter Secchi disk.

In most of the lakes, chlorophyll samples were collected biweekly from the epilimnion with a tube sampler at three stations. These stations were separated by 200–500 m near the deepest part of each lake. At the central index station additional samples were taken at the 1% light level. At monthly intervals, samples from 5 to 13 other depths were collected at the index station. For chlorophyll analysis, two 50-ml aliquots per sample were filtered through 0.45-µm cellulose acetate membrane filters. (Earlier size-fractionation analyses using Nucleopore filters demonstrated that 0.45-µm filters retained 83–97% of the chlorophyll that was retained by 0.1-µm filters (Budy et al. 1995).) Filters were placed into 6 mL of 100% methanol in the dark for 24–48 h to extract chlorophyll a. The extracts were then analyzed before and after acidification (Holm-Hansen and Riemann 1978) using a Turner model 111 fluorometer. Corrections were made for phaeopigments. The fluorometer was calibrated using commercial chlorophyll a standards that were verified spectrophotometrically.

Phytoplankton samples were collected monthly from the epilimnion and 1% light level and preserved using Lugol’s iodine solution. Additional epilimnetic samples were collected at biweekly intervals from some lakes. A 50- or 100-ml aliquot from each sample was filtered through a 0.45-µm mixed-ester filter (Millipore® HAWP), cleared, and permanently mounted according to the method of Crompton (1987). Cells were counted in a minimum of 10 fields per slide at 400×; the dimensions of a minimum of 10 individuals in each taxon were measured to calculate biovolume (Wetzel and Likens 1991). Phytoplankton were taxonomically classified as follows: Cyanobacteria (blue-green algae), Chlorophyta (green algae), Chrysophyta (primarily *Dinobryon* sp.), Bacillariophyta (diatoms), and Dinophyta (primarily *Peridinium* sp.).

In situ primary production rates (PPR) of phytoplankton were measured with the 14C-technique (Wetzel and Likens 1991). Measurements were made on three dates in Redfish and Pettit lakes, and once in Stanley and Alturas lakes. Water from each of eight or nine depths was placed into three 25-mL glass scintillation vials, taking...
care not to expose the plankton to direct sunlight. Each vial was inoculated with 80 µL of 25 µCi/mL of $^{14}$C. To measure non-photosynthetic $^{14}$C uptake, we inoculated one vial from each depth with 50 µL of a saturated solution of Diuron (dichlorophenyl-dimethylurea; DCMU), a photosynthetic inhibitor. The vials were subsequently counted by liquid scintillation spectrometry using Readysafe® cocktail. Production rates were calculated by subtracting carbon uptake in the DCMU treatments from the light treatments. Dissolved inorganic carbon was estimated from pH and temperature, and alkalinity measurements were determined with the Gran procedure (Wetzel and Likens 1991). Productivity in the water column was partitioned into that occurring in the epilimnion and in the lower strata. Because the lakes were not clearly stratified for much of the summer, we used a nominal depth stratum of 0–7.5 m for calculating the production that occurred in the epilimnion.

**Limnocorral experiment**

Nutrient addition experiments took place in Redfish Lake in six cylindrical mesocosms (limnocorals, designed by Aquatic Research Instruments, Seattle, Wash.) over an 11-week period. The 330-m$^3$ limnocorals were 5 m in diameter and approximately 17 m deep with open tops floated above the lake surface. They were constructed with weighted curtains of impermeable, fiber-reinforced polyethylene. The limnocorals were unfurled slowly (12 h) through the water column with the bottoms open; thus, the initial conditions were similar to those in the lake. Once filled, SCUBA divers tied the bottoms closed. Each limnocorral was randomly assigned one of three nutrient treatments ($n = 2$):

1. controls, which received no nutrient additions (CNTL),
2. low levels of nitrogen (N) and phosphorus (P) additions (LOW), and
3. high levels of N and P additions (HIGH).

At the start of the experiment, on 29 June, mean total P (TP) and total N (TN) concentrations in the limnocorals were 5.6 µg/L (range 5.1–6.1 µg/L) and 67 µg/L (range 63–76 µg/L), respectively. In the LOW nutrient treatment we increased P by 75% and N by 125% over the 11-week experiment (i.e., 4.2 µg P/L and 84 µg N/L were added). In the HIGH nutrient treatment P and N concentrations were increased by 150 and 250%, respectively (8.4 µg P/L and 168 µg N/L). Nutrients were added in the form of (NH$_4$)$_2$HPO$_4$ and NH$_4$NO$_3$, at a 20:1 mass TN:TP ratio. The high TN:TP ratio was used to reduce the likelihood of stimulating nitrogen-fixing cyanobacteria (Schindler 1977; Stockner and Shortreed 1988). Weekly, nutrient solutions were stirred into each limnocorral at the surface. To promote rapid initial fish growth are reported in Budy et al. (1994).

During the first week of the experiment; the remaining 60% were added in equal parts over the following 10 weeks.

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## Table 2. Chlorophyll a concentrations (Chl. a, µg/L) in the epilimnion and at the deep chlorophyll maximum (DCM) peaks in the Sawtooth Valley lakes during June–October 1993.

<table>
<thead>
<tr>
<th>Lake</th>
<th>Mean Chl. a epilimn.</th>
<th>Mean Chl. a DCM peak</th>
<th>DCM peak range</th>
<th>% increase in mean DCM peak over mean epilimn. Chl. a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redfish</td>
<td>0.6</td>
<td>3.1</td>
<td>2.2–4.8</td>
<td>420</td>
</tr>
<tr>
<td>Alturas</td>
<td>0.8</td>
<td>2.7</td>
<td>2.0–3.4</td>
<td>240</td>
</tr>
<tr>
<td>Pettit</td>
<td>0.5</td>
<td>3.3</td>
<td>2.0–4.4</td>
<td>560</td>
</tr>
<tr>
<td>Stanley</td>
<td>1.1</td>
<td>2.4</td>
<td>1.6–4.5</td>
<td>120</td>
</tr>
<tr>
<td>Yellow Belly</td>
<td>0.6</td>
<td>6.6</td>
<td>2.6–8.2</td>
<td>1000</td>
</tr>
</tbody>
</table>

$^{14}$C primary productivity measurements were made at five depths using the methods described above. Additional depths were sampled for chlorophyll a analysis concurrent with the primary productivity measurements. Water transparency measurements were made weekly with a 25-cm black and white Secchi disk. Vertical profiles of light intensity were measured every 2–4 weeks as described above, except that measurements were taken at 1-m intervals from depths of 0 to 17 m.

**Primary production prediction modelling**

Because the DCM peaked below 20 m in Redfish Lake, the 17-m bottom boundary of the limnocorals prevented us from determining, in situ, what effects shading caused by epilimnetic fertilization would have on the DCM. Therefore, we used a modelling approach to (i) simulate the decline in PPR in the DCM that might result from shading associated with fertilization; (ii) compare the reduction in PPR in the DCM with the enhancement of PPR in the epilimnion; and (iii) compare total simulated water column PPR under fertilized and unfertilized conditions.

To predict PPR depth profiles for Redfish Lake under the altered light and chlorophyll conditions expected with fertilization, we used photosynthesis–irradiance curves ($P–I$ curves; Reynolds 1984). These curves relate irradiance ($I$) to photosynthetic rate ($P_0$, normalized to chlorophyll a biomass). They were produced using PPR, chlorophyll a, and irradiance data collected during the lake sampling and $^{14}$C measurements. The average depth-specific irradiance for the duration of each $^{14}$C measurement was used. Data from six of the eight PPR profiles measured in the Sawtooth Valley lakes were used; two profiles were excluded (Redfish Lake, 4 July 1993, and Pettit Lake, 7 August 1993) owing to incomplete data.

Parameters of the $P–I$ curve, such as the initial slope of the light-limited portion of the curve ($a$) and the maximum photosynthetic rate ($P_{max}$), are affected by factors such as temperature, nutrient conditions, and the species comprising the algal community. In addition, photoinhibition (characterized by $\beta$) can occur above a threshold light intensity ($I_t$); $\beta$ and $I_t$ also can vary with environmental conditions.

To partially account for the variations of the $P–I$ curves’ parameters with depth, we used two $P–I$ curves. We separated our samples into two groups using the bottom of the thermocline, which provides an impediment to mixing, as the delineator (Platt et al. 1982). The $P–I$ curve for samples from below the thermocline was fit using eq. 8 from Jasby and Platt (1976), which is based on two parameters, $\alpha$ and $P_{max}$:

$$P(I) = P_{max} \cdot \tanh(\alpha I/P_{max})$$

where $P_{max}$ is the $P_{max}$ at depth $z$ and $I_t$ is the light intensity at depth $z$. (PPR profile predictions were also attempted using two different linear $P–I$ models for below the thermocline; the results varied by 0.3–4.1% from those derived using the Jasby and Platt (1976) model.) The samples above the bottom of the thermocline were fit using the method of Neale and Richerson (1987), which includes $\beta$ and $I_t$, thus accounting for photoinhibition, which was frequently observed in the shallower depths of the Sawtooth Valley lakes:
where $c = 0$ if $I_z \leq I_T$ and $c = I_z - I_T$ if $I_z > I_T$.

The parameters for the $P-I$ curves were derived using the primary productivity, chlorophyll, and light data from the lake sampling program and Gauss–Newton nonlinear regressions (NLIN procedure; SAS Institute Inc. 1988).

The $P-I$ curves were then used to predict and compare vertical primary productivity profiles under fertilized and unfertilized conditions. Predictions for unfertilized conditions were made using light and chlorophyll levels observed in the lake. Predictions for PPR profiles under fertilized conditions were based on the following alterations of observed chlorophyll and light levels:

1. The chlorophyll levels in the top 17 m (depths of 0.5, 5, 10, 13, and 17 m) were boosted over values observed in the lake by the increases we saw in the limnocorrals owing to the LOW levels of nutrient additions. The LOW level was chosen because it most closely resembled levels that would be used for a whole-lake fertilization.

2. Light intensity at each depth was computed using the following equation, which modifies the ambient light level in the lake to include the shading caused by increases in phytoplankton resulting from the nutrient treatments:

\[
P^0_z = P^0_0 \cdot \frac{\tanh(\alpha I_z/P^0_m)}{P^0_m} \cdot e^{-c \cdot \beta_c} \cdot (e^{-LE_{trt} \cdot z}) \cdot (e^{-LE_{cntl} \cdot z}) \cdot (e^{-LE_{lake} \cdot z})
\]

where $I_z$ is the light intensity in water at depth $z$, $I_0$ is the light intensity in water at depth 0, $LE_{trt}$ is the mean light extinction coefficient in nutrient treatments (e.g., $LE_{low}$ or $LE_{high}$), $LE_{cntl}$ is the mean light extinction coefficient in CNTL treatments, and $LE_{lake}$ is the light extinction coefficient in the lake. For $z = 0–17$ m, $z = z_i = z_j$. For $z > 17$ m, $z = z_2$, $z_1 = 17$ m. $LE_{trt}$ and $LE_{cntl}$ were selected to represent the levels of shading observed in the limnocorals (the greater the difference between $LE_{trt}$ and $LE_{cntl}$, the greater the level of shading). Thus, by using recorded light extinction coefficients representing the upper, intermediate, and lower levels of shading observed in the limnocorals, we tested the sensitivity of the shading parameter.

This approach assumes that all of the added nutrients remained in the top 17 m of the water column, stimulating the phytoplankton there. In the lake, some of these nutrients would be transported to the DCM through sedimentation and other mixing processes, possibly stimulating phytoplankton growth there (depending on whether this layer is light and/or nutrient limited).

## Results

### Lake sampling

Deep chlorophyll maxima (DCM) existed in the Sawtooth Valley lakes during the ice-free stratified season (Fig. 1). In mid-May, Redfish Lake was isothermal and chlorophyll levels were nearly homogenous from 0 to 70 m, indicating that the lake mixed to the bottom in 1993. By 10 June, a DCM was observable, and it persisted through November, when the thermocline began to erode with the approach of fall overturn. The DCM peak was located below the thermocline, near and frequently below the 1% light level (Fig. 1). Similar DCM patterns occurred in the other Sawtooth Valley lakes (Budy et al. 1995; Gross 1995). The peak levels of chlorophyll $a$ in the DCM of the Sawtooth Valley lakes from June to October 1993 were 120–1000% higher than those in the epilimnia (Table 2).
**Fig. 2.** Mean chlorophyll a concentration (µg/L) in the epilimnion \( (n = 3) \) and at the 1% light level \( (n = 2) \) in Redfish Lake, 1993. Vertical bars show range.

**Fig. 3.** Seasonal changes in the biovolumes of different phytoplankton taxa in Redfish Lake, 1993: (a) epilimnetic water and (b) at the 1% light level.
Fig. 4. Vertical profiles of primary productivity (PPR) and temperature in the Redfish, Pettit, Alturas, and Stanley lakes in 1993. Mean and range of duplicate measurements are shown. Curves for PPR are fit with spline functions.
The seasonal progression of epilimnetic chlorophyll \( a \) in the Sawtooth Valley lakes in 1993 was similar to that of Redfish Lake: the highest values for the ice-free season occurred just after spring overturn in May, followed by a gradual decline to a midsummer minimum, after which levels increased (Fig. 2). At the 1% light level, however, chlorophyll \( a \) increased irregularly after spring overturn in each lake (as exemplified by Redfish Lake in Fig. 2; also see Gross (1995) for similar figures for the other Sawtooth Valley lakes).

Not only were chlorophyll \( a \) concentrations higher near the 1% light level, but greater algal biovolumes were supported there as well (Fig. 3). In Redfish Lake, for example, biovolumes were on the average 170% greater at the 1% light level than in the epilimnion.

Diatoms (\textit{Synedra}, \textit{Cyclotella}, \textit{Melosira}, and \textit{Tabellaria}) and \textit{Dinobryon} sp. dominated the lake's epilimnetic biovolume early in the growing season. By late July, however, the diatoms declined in the epilimnia, and were replaced by chlorophytes and dinoflagellates, particularly \textit{Peridinium} (Fig. 3). Cyanobacteria were rare in all lakes (<3% of mean summer epilimnetic biovolume) except in Alturas, where they were present but nondominant (13%).

In Redfish Lake, the chrysophyte \textit{Dinobryon} sp. and the diatoms \textit{Synedra} sp. and \textit{Tabellaria} sp. made up a considerable portion of the biovolume of the deep algal stratum (Fig. 3). Diatom and \textit{Dinobryon} sp. peaks occurred later in the DCM than in the epilimnion. In the other Sawtooth Valley lakes, the deep algal stratum consisted primarily of \textit{Oocystis} and \textit{Chlorella} spp. (Gross 1995).

Rates of primary production in the Sawtooth Valley lakes were very low, with most of the production occurring below the epilimnion. Integrated water column productivity ranged from 9 to 27 mg C m\(^{-2}\) h\(^{-1}\) on the eight occasions it was measured. In Redfish Lake, 68–72% of the primary production occurred below the epilimnion. In the other Sawtooth Valley lakes, except Stanley, ≥62% of the primary production occurred below the epilimnion. In the other Sawtooth Valley lakes, except Stanley, ≥62% of the primary production occurred below the epilimnion (Fig. 4). Because of Stanley Lake's shallower depth and smaller non-epilimnetic photic volume, most of the PPR (64%) occurred in its epilimnion. Photosynthesis was measurable in all lakes to depths of at least 30 m, except in Stanley Lake, which is only 26 m deep (Table 1). The primary production peak usually occurred near the top of the thermocline at depths of 5–10 m (Fig. 4). Lowered productivity at the surface (photoinhibition) was observed in all profiles, except for Pettit Lake on 7 August, which was an overcast, stormy day. Secondary peaks in productivity in the metalimnion were found on two of three dates in Redfish Lake, and on all three dates we made measurements in Pettit Lake. In Alturas and Stanley lakes, secondary peaks in productivity were absent on the days measurements were taken, but both analyses were done on partially cloudy days.
Limnocorral experiment

Nutrient additions to the limnocorals caused a significant increase in chlorophyll (repeated measures ANOVA, $F_{2,3} = 57.8$, $p = 0.004$). The means (and ranges) of the weekly epilimnetic chlorophyll levels were 0.65 (0.36–1.16), 1.94 (1.49–3.41), and 2.19 (1.20–4.32) $\mu$g/L for the CNTL, LOW, and HIGH treatments, respectively (Fig. 5). Although there was an overall significant treatment effect, the LOW and HIGH means were not significantly different from each other (post hoc Tukey’s comparison, $\alpha = 0.05$). The epilimnetic chlorophyll levels in the CNTL treatments followed a trend similar to, although slightly higher than, the lake during the experiment (Fig. 5).
The nutrient additions caused increased chlorophyll at all depths, particularly at 17 m (Figs. 6a–6c). The high concentrations at 17 m may have been an artifact of the 17-m depth boundary imposed by the limnocorral bottoms. Samples collected from 17 m may have contained some phytoplankton that had sedimented out of the water column.

Nutrient additions to the limnocorals significantly stimulated primary production (repeated measures ANOVA, $F_{2,3} = 75.6, p = 0.003$). Fertilization significantly increased epilimnetic production more than metalimnetic production (Figs. 6d–6f) (repeated measures ANOVA, $F_{3,9} = 19.9, p < 0.001$). Six days after the experiment began (4 July), increased production in the epilimnia of both the LOW and HIGH treatments was apparent (ANOVA, $F_{2,3} = 9.16, p = 0.053$). Metalimnetic production rates, however, were similar in the control and fertilized treatments. Three weeks later (25 July), epilimnetic production was further stimulated in both the LOW and HIGH treatments (ANOVA, $F_{2,3} = 146, p = 0.001$), and the effects extended into the metalimnia. After four additional weeks (22 August), primary production was still enhanced by the nutrient additions (ANOVA, $F_{2,3} = 8.82, p = 0.055$), but the differences among treatments were less distinct.

When we integrated the phytoplankton productivity profiles through the water column, we found that nutrient additions significantly increased primary production by 110–290% in the LOW treatment, and by 90–490% in the HIGH (repeated measures ANOVA, $F_{2,3} = 51.1, p = 0.005$). A post hoc Tukey’s comparison, however, showed that the increases in primary productivity resulting from the LOW and HIGH treatments were not significantly different from each other ($\alpha = 0.05$).

Water transparency, as measured by Secchi depth, was significantly decreased by the nutrient additions (repeated measures ANOVA, $F_{2,3} = 57.6, p = 0.004$). The means of the weekly Secchi depth measurements were 11.3, 8.0, and 7.9 m for the CNTL, LOW, and HIGH treatments, respectively (Fig. 7). The LOW and HIGH Secchi means were significantly different from the CNTL Secchi mean but not significantly different from each other (post hoc Tukey’s comparison, $\alpha = 0.05$).

Table 3. Mean light extinction coefficients, percentage of surface light at 17 m depth, and percentage shading in nutrient treatments (LOW and HIGH) compared with the control (CNTL) treatments for the Redfish Lake limnocorals, 1993.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Mean light extinction coefficient</th>
<th>% of surface light at 17 m depth</th>
<th>% less light at 17 m than in CNTL treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 July 1993 ($p = 0.697$)</td>
<td>CNTL 0.241</td>
<td>1.68</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>LOW 0.247</td>
<td>1.53</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>HIGH 0.237</td>
<td>1.81</td>
<td>—8</td>
</tr>
<tr>
<td>11 July 1993 ($p = 0.264$)</td>
<td>CNTL 0.242</td>
<td>1.69</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>LOW 0.266</td>
<td>1.10</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>HIGH 0.268</td>
<td>1.06</td>
<td>37</td>
</tr>
<tr>
<td>25 July 1993 ($p = 0.068$)</td>
<td>CNTL 0.188</td>
<td>4.17</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>LOW 0.223</td>
<td>2.27</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>HIGH 0.221</td>
<td>2.48</td>
<td>41</td>
</tr>
<tr>
<td>9 August 1993 ($p = 0.080$)</td>
<td>CNTL 0.197</td>
<td>3.53</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>LOW 0.221</td>
<td>2.36</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>HIGH 0.212</td>
<td>2.76</td>
<td>22</td>
</tr>
</tbody>
</table>

Note: Light extinction coefficients followed by the same letter were not significantly different (Tukey’s post hoc comparison with $\alpha = 0.10$). The $p$ values for the dates are from ANOVAs (df = 2) for each date (Gross 1995).
9 August \((p = 0.08)\), but not for 11 July \((p = 0.26)\). Measurement of the light profiles was problematic owing to shading caused by infrastructure supporting the limnocorals (e.g., docks, float tubes, sampling platforms), and this contributed to the variability in the light data. Nevertheless, it is apparent from the light, Secchi, and chlorophyll data that substantial shading was caused in the limnocorals by the nutrient additions.

**Primary productivity predictions**

The results of the lake sampling, the limnocorral experiment, and the \(P-I\) curves (Fig. 8) were used to predict primary production (PPR) depth profiles under fertilized and unfertilized conditions for two dates in Redfish Lake (Fig. 9). The predictions were made using a range of light extinction coefficients from Table 3. By using a range of light coefficients in eq. 3, the sensitivity of this modelling approach to different levels of shading was tested. A low level of shading in the fertilized versus unfertilized scenario was modelled using \(LE_{high}\) (0.212) and \(LE_{cntl}\) (0.197) from 9 August 1993; intermediate shading was modelled using \(LE_{low}\) (0.221) and \(LE_{cntl}\) (0.197) from 9 August 1993; high shading was modelled using \(LE_{low}\) (0.223) and \(LE_{cntl}\) (0.188) from 25 July 1993. Under the low, intermediate, and high shading scenarios, 22, 33, and 46% less light, respectively, was available at the 17-m depth in the fertilized versus unfertilized scenario.

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**Fig. 8.** Relationship between irradiance \((I_z)\) and photosynthetic rates normalized to chlorophyll \(a\) (CHL \(a\)) \(P_z\) from six 1993 dates in the Sawtooth Valley lakes. The curve in \(a\) was fit through data points measured below the bottom of the thermocline using the method of Neale and Richerson (1987). The curve in \(b\) was fit through data points measured above the bottom of the thermocline using the method of Jassby and Platt (1976). The curves were used to predict primary production depth profiles under fertilized and unfertilized conditions in Redfish Lake. Data are from Gross (1995).
The simulations demonstrated a large increase in epilimnetic PPR owing to fertilization and only a slight decrease in production in the deeper strata because of self-shading (Fig. 9). Depending on the level of shading used, the simulations predicted integrated water column PPR for fertilized conditions to be 183–201% of predicted PPR for unfertilized conditions for 8 August and 175–190% for 3 September. Predicted integrated PPR for unfertilized conditions was 91 and 117%, respectively, of the actual PPR observed in the lake on 8 August and 3 September.

Discussion

Our results demonstrate that there are broad DCM in the Sawtooth Valley lakes and that higher phytoplankton biovolumes are present in these DCM than in the lake's epilimnetic waters. Furthermore, these deeper waters contribute over 60% of the primary productivity in the lakes.

The limnocorral experiment demonstrated that lake fertilization at the levels tested would decrease water clarity and increase shading of the DCM, thus compressing the photic zone. However, our modelling indicated that the resulting loss of primary production in the DCM under these fertilized conditions would be more than offset by higher productivity in the epilimnion. Primary production in the 17-m water column of the treated limnocorals was 90–490% greater than that in the controls.

Compression of the photic zone in association with cultural eutrophication has been documented in other lakes. Coastal British Columbia sockeye-rearing lakes that received nutrient additions had shallower Secchi depths than unfertilized lakes (Stockner 1987). Goldman (1988) showed that water transparency decreased and the photic zone compressed during the onset of cultural eutrophication of ultra-oligotrophic Lake Tahoe. He also found that water column primary productivity rates increased as Secchi depth decreased.

For lake fertilization to help in the recovery of the Snake River sockeye salmon, nutrient additions must stimulate the zooplankton that occupy waters in which sockeye salmon reside, thus allowing the energy captured in increased PPR to be transferred to the juvenile sockeye. Because juvenile sockeye often avoid water temperature >16°C (Foerster 1968), Shor treed and Stockner (1990) concluded that the effectiveness of surface fertilization of Sproat Lake (a British Columbia lake

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with a DCM) might be reduced because the zooplankton there did not display diel vertical migrations. Thus, the epilimnetic zooplankton that would benefit from nutrient additions would not be available to the juvenile sockeye. These concerns are less applicable to Redfish Lake. The distribution of zooplankton in Redfish Lake’s water column suggests that they may be able to convey energy gains resulting from epilimnetic nutrient additions to juvenile sockeye (Steinhart et al. 1994). Also, epilimnetic temperatures in Redfish Lake exceeded 16°C for a much shorter period of the year than in Sproat Lake, and thus the epilimnetic zooplankton should be more available to the sockeye salmon.

An approach that might circumvent spatial and temporal concerns about juvenile sockeye habitation of the water column is to inject nutrient additions into deeper waters (metalimnetic fertilization) (LeBrasseur et al. 1978; Gross 1995). This approach may be more effective than surface fertilization in facilitating sockeye growth.

Although our studies were not specifically designed to isolate mechanisms responsible for the DCM’s presence, we may have identified a factor contributing to their maintenance in the Sawtooth Valley lakes. With the onset of thermal stratification following spring overturn in 1993, stream inflow temperatures (automatically logged every 36 min) were almost always colder than lake epilimnetic temperatures (H.P. Gross and W.A. Wurtsbaugh, unpublished data). Based on temperature, we estimated that the inflow water would plunge to the meta- or hypolimnion during most of the ice-free season. Diel fluctuations in the stream temperatures indicated that the entering stream water may plunge across a wide range of depths on a given day. Fluorescence dye tracer studies in the Sawtooth Valley lakes have confirmed the plunging inflow phenomenon (W.A. Wurtsbaugh, unpublished data), although dye entering the lake did not plunge as deeply as temperature alone would predict. Nevertheless, it appears that nutrients brought into the lake through inflow streams during the ice-free stratified period (the primary nutrient input source to lakes during this time) are first delivered to metalimnetic and hypolimnetic waters. This may result in higher nutrient concentrations in these deeper waters than in the lakes’ epilimnetic waters, thus contributing to the maintenance of the DCM.

During the second half of our limnocorral experiment, the HIGH treatments did not significantly influence primary productivity, epilimnetic chlorophyll \( a \), or Secchi depth more than did the LOW treatments (\( p > 0.5 \)). These results were unexpected but may have been caused by differences in periphyton between the LOW and HIGH treatments. Periphyton chlorophyll \( a \) in the HIGH treatments was 90–720% greater than in the LOW treatments (Budy et al. 1994). The periphyton growth in the HIGH treatments most likely deprived the phytoplankton of more added nutrients than did periphyton in the LOW treatments, thus diminishing the difference in primary productivity between the two treatments.

In conclusion, decreases in light and increases in primary production should be expected as a result of fertilization of ultra-oligotrophic, dimictic Redfish Lake. Decreased PPR in the DCM would be more than offset by increased PPR in the epilimnetic waters. For lake fertilization to be used as a tool to assist in the Snake River sockeye salmon recovery effort, energy captured in increased PPR must be effectively transferred to the zooplankton, and ultimately to the juvenile sockeye salmon, without causing adverse effects on the aquatic community and trophic structure of the Sawtooth Valley lakes.

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