Rhythmic episodes of heating and cooling control thermal stratification of two tropical high mountain lakes

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Abstract
Continuous temperature monitoring for two adjacent tropical crater lakes in Mexico at 4200 m amsl shows that the lakes have rhythmic episodes of heating and cooling with a duration of ~30 days during the warmest months. The episodes were caused by rise and decline of solar irradiance reaching the lake surface. One lake, El Sol, showed over each heating and cooling episode a stable mixed layer (~20 days) and a deeper layer with a weak thermal gradient. Temperatures below the mixed layer warmed progressively by eddy diffusion after the mixed layer formed. Stratification was followed by full mixing of the water column. Within the same crater, an adjacent second lake, La Luna, showed the same cycles of heating and cooling; it stratified daily but not over multiple days. The difference between the lakes (discontinuous polymictic, continuous polymictic) is explained by the lower transparency of El Sol, which led to greater heat uptake near the surface than the more transparent La Luna. Lower transparency of El Sol was caused by modest anthropogenic effects on total suspended solids and nutrient loading, i.e., small deviations from the natural condition of El Sol caused it to differ qualitatively from La Luna. Events observed in these lakes would not have been evident from weekly temperature records.

Keywords Lake polymixis · Thermal stratification · Lake heat budgets

Introduction
Lakes at high elevation in the tropics were first studied extensively by Löffler (1964, 1972), who designated lakes above 3000 m amsl as “high mountain tropical,” which in the American tropics are typically referred to as either “paramo” (wet, narrow temperature range) or “puna” (dry, broad temperature range). Löffler observed that tropical high mountain lakes typically lack a seasonal, stable ice cover, but may develop full or partial ice cover for brief intervals. Hutchison and Löffler (1956) also concluded that many tropical high mountain lakes are polymictic but, if deep, can be warm monomictic, i.e., show complete mixing of the water column on a seasonal basis alternating with seasonal stratification of the water column, as does Lake Titicaca (Andes, 3800 m amsl: Vincent et al. 1984; Richerson et al. 1986). Small mountain lakes, however, have proven to be mainly continuous or discontinuous polymictic (e.g., Eggermont et al. 2007), although climatic warming could move polymictic lakes toward warm monomixis (Michuletti et al. 2016; Woolway and Merchant 2019). Montane lakes below the high mountain zone are more likely to be warm monomictic than higher lakes (Gunkel and Casellas 2002; Salas De Leon et al. 2016).

The present study uses continuous water column temperature measurements as a basis for analysis of heat flux and vertical heat distribution in two tropical high mountain crater lakes, El Sol and La Luna, that are located in the Mexican...
Volcanic Belt (Fig. 1). A previous study (Tarabay et al. 1991) has shown that the lakes do not stratify for an entire season, have maximum surface temperatures near 13 °C, and develop ice cover briefly in some years. The high frequency temperature record for both lakes at multiple depths allows quantification of daily temperatures and heat flux revealing a previously undocumented rhythmic pattern of heat uptake and loss that may be found in other lakes. El Sol and La Luna are among the highest of lakes that have been studied and demonstrate, through interpretation of the continuous record, exceptional sensitivity in heat flux and heat distribution, especially in response to relatively small watershed effects on transparency. The purpose of analysis for temperature distribution and water column stability for the two high mountain tropical lakes is to determine the degree to which such lakes can be stratified under conditions that minimize seasonal trends in heat flux.

Study site

The volcano Nevado de Toluca, also known as Xinantécatl (19°06′30″ N; 99°45′30″ W; 4230 m amsl), is located ~ 80 km WSW of Mexico City (Fig. 1). Rising to 4,680 m amsl, this broad stratovolcano forms the fourth highest mountain in Mexico. Its last eruption occurred ~ 3300 years BP (Arce et al. 2005). It has a complex, elongated crater of 2–2.5 km width. Within this crater, a lava dome separates two lakes, El Sol and La Luna. Morphometric features of the lakes (Alcocer 1980) include: maximum length 795 m (El Sol), 227 m (La Luna); maximum width 482 m (El Sol), 209 m (La Luna); shoreline length 2363 m (El Sol), 675 m (La Luna); mean depth 6 m (El Sol), 5 m (La Luna); relative depth 2.77% (El Sol), 5.05% (La Luna); shoreline development 1.4 (El Sol), 1.1 (La Luna). El Sol has a watershed of 240 ha; La Luna’s watershed is 74 ha. For both watersheds, vegetation is sparse and consists of mosses, lichens, and alpine grasses. Soils are thin and coarse (gravel, sand) but may be more compact on irregularities in crater walls. Both lakes are visited by tourists who may park within the watershed and walk near the lakes. El Sol has a much higher human presence because it is more accessible than La Luna. There are no toilet facilities at either site. Open range cattle have access to the lakes, where they seek water; vegetation is too sparse to support intensive grazing near the lakes. Cattle at lakeside are more abundant for El Sol than La Luna. The regional lands outside the crater are warmer than the lake watersheds (mean temperature 17.7 °C) but show the seasonal rainfall of the lakes (900 mm year⁻¹, hemispheric summer).

During a 1-year study of the two lakes (2007), monthly mean air temperatures ranged between 2.4 °C in February and 5.2 °C in April; annual mean was 3.9 °C. Annual precipitation was 1243 mm (range 17 mm in December, 270 mm in July). The narrow air temperature range and moisture are typical of high mountain paramo (Löffler 1964), although Tarabay et al. (1991) classified the climate of the lakes as intermediate between paramo and puna.

At capacity, maximum depth of El Sol is 15 m, but in 2007 it was 12 m and surface area was 19 ha; maximum depth of La Luna was 10 m, which was also the maximum depth during the 2007 study; surface area was 3 ha.
Crater lakes often are shielded from wind stress by crater walls. The minimum height of the crater wall above the two lakes is ~400 m. The ratio of maximum distance across a volcanic lake (L) to minimum crater wall height (H) is an index of the relative suppression of wind velocity across crater lakes (Melack and MacIntyre 2016). For the two lakes, the ratios are 0.9 (El Sol) and 0.6 (La Luna). A review of comparable ratios for tropical lakes at lower elevations shows L/H values are often 0.5–1.0 (Melack and MacIntyre 2016); El Sol and La Luna have wind shielding that is typical for tropical crater lakes.

Methods

Temperature of the two lakes was measured at 15-min intervals from surface to bottom over deepest water with U22-001 HOBO Pro v2 loggers (accuracy ±0.21 °C, resolution 0.02 °C, stability 0.1 °C year−1), at 5 depths from January 1st to 31 December 2007. Prior to placement in the lakes, loggers were stored in a container for 24 h to record data for mutual calibration. The differences between average temperatures of each logger and average of all loggers during the period were used to standardize temperatures among loggers.

Heat budget calculations were made by the Birgean method (Kalff 2002); stability calculations followed Eq. 7 from Idso (1973). Meteorological data (solar irradiance, air temperature) were obtained for the year from the Nevado de Toluca Automatic Meteorological Station (EMA) of the Sistema Meteorológico Nacional (19°07′33″ N, 99°46′15″ W, 4139 m asl), 1.4 km NE of the crater.

Water quality data were collected monthly for each of the lakes. Secchi depth was measured and profiles of photosynthetically active radiation (PAR) were collected with a quantum sensor. Monthly profiles were obtained for specific conductance (corrected to 25 °C), total suspended solids as dry mass were collected on Whatman GF/F filters, and chlorophyll a was analyzed by USEPA method 445.0 (acetone extraction plus fluorometry). Estimates of eddy diffusion coefficients were made by the method of Jassby and Powell (1975), which is based on the change in thermal gradient over time at a specific depth within the stably stratified zone of a lake. The estimates were made only for El Sol because La Luna was not stably stratified.

Results

As shown in Fig. 2, monthly average solar irradiance for El Sol showed a strong negative correlation to relative humidity ($r^2 = 38\%$, $p < 0.0001$). This relationship was associated with a seasonal pattern in irradiance that shows irradiance between 400 and 500 W m$^{-2}$ between November and April and 300–400 W m$^{-2}$ between May and November. Wind strength was notably higher in January and February (average $5.7 \pm 3.1$ m s$^{-1}$) than in other months; it ranged between 3.3 and 5.0 m s$^{-1}$ in other months, and lacked a significant trend.

Factors potentially affecting heat distribution and mixing

The two lakes had conductance differentiation over depth of less than 3 μS cm$^{-1}$, indicating no significant effects of salinity on vertical mixing. Specific conductance ranged seasonally between 45 and 65 μS cm$^{-1}$ for El Sol and 3–10 μS cm$^{-1}$ for La Luna.

Suspended solids or chromatic dissolved solids can significantly magnify the rate of absorbance for downwelling solar irradiance, thereby causing strong diurnal heating of the top few meters of a lake (Read and Rose 2013; Rose et al. 2016; Melack and MacIntyre 2016). El Sol had moderate concentrations of suspended solids (monthly means, 1.0–2.5 mg L$^{-1}$), and La Luna had low concentrations (0.3–1.4 mg L$^{-1}$). El Sol had high concentrations of dissolved organic carbon (DOC: 7.6, 8.0 mg L$^{-1}$ Jan 10, Feb 21, 2017); La Luna had much lower amounts (1.8, 1.9 mg L$^{-1}$, same dates). Monthly chlorophyll at 1 m was 0.7–2.5 μg L$^{-1}$ (mean 1.5 μg L$^{-1}$) for El Sol and 0.2–0.7 μg L$^{-1}$ (mean 0.4 μg L$^{-1}$) for La Luna. Concentrations of chlorophyll were only slightly lower at greater depths for both lakes.

Temperature, layering, and mixing

Water temperature rose steadily from January through June, then decreased steadily for the next 6 months. Air temperature showed a similar trend, but with warming extended to August rather than June. The combined effects of weather on heat budgets, as shown by monthly averages for heat flux (Fig. 2d) produced weak trends in heat exchange.

Both lakes showed strong seasonal trends in temperature (Fig. 3); they were coolest in the hemispheric winter months (December, January), then warmed to a maximum at the end of August. Episodic surges in temperature followed by an interval of maximum temperature and then a compensatory decline occurred synchronously in the two lakes. One episode occurred during the coolest month (January) and six occurred during warming and peak heat content. After August, when cooling began, similar surges occurred but were of lower amplitude; they were partly obscured by rapid cooling (Fig. 3). The nonseasonal warming and cooling episodes were rhythmic; they were separated by a brief interval of low surface temperature (Fig. 3). For El Sol, the warm season episodes had a mean duration of 26 days (range 21–35 days).
and mean amplitude of 2.4 °C (range 1.0–3.5 °C). For La Luna, the pattern was nearly identical. Warming surges in the two lakes corresponded to intervals of ~5 days during which two or more days had mean daytime total irradiance > 250 W m⁻². Subsequent cooling coincided with a decline in solar irradiance involving one or more days < 100 W m⁻². Autocorrelation analysis for solar irradiance during the warm season (1 March–August 30) shows strong positive correlation for a 1-day lag (r = 0.57), and declining positive correlations for progressively longer lags up to ~12 days, after which correlations are near zero. Beyond 21 days, positive correlations reappear and reach a peak centered on 24 days (r = 0.25), after which they recede.

Air temperatures seldom exceeded 6 °C and typically were much lower than water temperatures (Fig. 2). Air temperatures responded to solar irradiance, as did lake temperatures. The highest wind velocities (Fig. 2) occurred when the lakes were coolest (January–February, 5.8 m s⁻¹ for both months). Median wind velocity for means across all months was 4.2 m s⁻¹. Solar irradiance was not correlated with wind velocity (p > 0.05).

The annual maximum surface to bottom temperature difference in El Sol during the warm season was 0.72 °C; for La Luna it was 0.28 °C. Surface-bottom temperature differences in El Sol showed more variation than in La Luna during the warm season.

El Sol was stratified for most of each episode of warming and cooling. Its mixed layer consistently extended to 5–7 m. Stability in layering began on the first day of each thermal surge and persisted through part of the cooling phase, after which mixing occurred briefly until the next surge began (Fig. 4). Time intervals for full water column mixing were determined from temperature profiles of the lakes at a time of daily minimum heat content (Fig. 4).

Surface warming of El Sol was accompanied by warming at all depths below the mixed layer during each surge and extended into the cooling phase, even though the water column was stably stratified (Fig. 5). Vertical eddy diffusion coefficients (Kz) were estimated for 6 m, near the bottom of the mixed layer, and at 9 m, 3 m above the lake bottom, for the interval July 5–15, during a warming phase. The values of Kz were identical for the two depths: 0.012 cm² s⁻¹.

La Luna showed weak, shallow (3 m) stratification during thermal surges, but the record for temperatures (Fig. 4) shows that the lake always was isothermal by early morning. La Luna had lower diel variation in temperature near the surface than El Sol and greater warming at depth (Fig. 5).
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Heat flux, budgets, and water column stability

Heat exchange was steadily positive from January to February, then unstable for the next four months and, beginning in August, showed a steady decline. Daily heat flux for the two lakes showed very little seasonality (Fig. 6), despite the pronounced seasonality of surface temperatures (Fig. 2). The 95th percentile 5-day gain was nearly the same for El Sol (200 cal cm\(^{-2}\) day\(^{-1}\)) and La Luna (215 cal cm\(^{-2}\) day\(^{-1}\)); the 95th percentile 5-day heat loss was −240 cal cm\(^{-2}\) day\(^{-1}\) for El Sol and −275 cal cm\(^{-2}\) day\(^{-1}\) for La Luna. Extreme single day values (Fig. 6) may appear to be erroneous, but their synchrony for the two lakes suggests that they are valid.

Birgean annual heat budgets for the two lakes were similar (Table 1), even though El Sol had a much higher maximum annual stability than La Luna (Table 1). Both lakes showed large changes in stability within months (Fig. 4), but the variance in stability within and across months was much higher for El Sol than for La Luna. Stability showed some seasonality, which was much greater for El Sol than for La Luna. Stability was highest for El Sol at peak temperatures corresponding to temperature surges from May...
through September. Stability was highest for La Luna from August through October.

El Sol had much higher PAR absorbance than La Luna (Fig. 7). Estimates can be made of relative contributions to PAR light absorption by water, DOC, chlorophyll a, and suspended solids other than phytoplankton. For water, the extinction coefficient ($K_w$) depends on depth (Kirk 1974). For the middle water column of the two lakes, ~6 m, the
value of $K_w$ was $\sim 0.1 \text{ m}^{-1}$ (Lewis 2011). In the absence of humic and fulvic acids, DOC absorption of PAR ($K_g$, gilvin) would have been trivial and is set to 0.1 $\text{ m}^{-1}$.

Chlorophyll and suspended solids varied in concentration on a seasonal basis, which significantly affected extinction coefficients. The effect of chlorophyll on PAR extinction can be estimated as 0.014 $\text{ m}^{-1}$ per µg $\text{ L}^{-1}$ (Reynolds 2006). The warm months for El Sol had the highest concentrations of chlorophyll (4.8 µg $\text{ L}^{-1}$, $K_a = 0.07 \text{ m}^{-1}$). For La Luna, the highest chlorophyll a was 0.4 µg $\text{ L}^{-1}$ (December, $K_a \leq 0.01 \text{ m}^{-1}$).

Extinction coefficients differ for detrital and inorganic solids. There is no empirical basis for estimating relative amounts of these two components in the lakes, but organic solids are scarce in the watersheds of El Sol and La Luna. Inorganic solids are assumed dominant, corresponding to $K_p \approx 0.16 \text{ m}^{-1}$ per mg $\text{ L}^{-1}$ (Lewis 2011). For both lakes, the maximum concentrations occurred in September 2007 (El Sol 2.4 mg $\text{ L}^{-1}$, La Luna 1.4 mg $\text{ L}^{-1}$). Averaged across months, contributions to $K_r$ for TSS, water, chlorophyll, and DOC were, as %, 62, 25, 8, 5 for El Sol, and 46, 47, 2, 5.

**Discussion**

Records for tropical lakes show that the vertical temperature range during stratification or over an annual cycle is $\sim 1.5 \text{ °C}$ for equatorial latitudes and 5–6 °C for lakes near the margin of the tropics (Lewis 1983a, 1996; Layden et al. 2015). The thermal ranges of El Sol and La Luna ($\sim 11 \text{ °C}$) apparently are magnified by elevation. A predicted surface temperature for El Sol and La Luna ($\sim 11 \text{ °C}$) based on mean normal lapse rate is 13 °C (Lewis 1983a); the observed maximum observed surface temperatures were somewhat lower (11–12 °C, Fig. 2). More importantly, the maximum temperatures were sustained only briefly. Surface temperatures changed substantially from month to month, as indicated by the high annual temperature range of El Sol and La Luna as compared with tropical lakes at lower latitude.

The close relationship of thermal surges with high solar irradiance indicates no overriding influence of wind on multiple episodes of heating and cooling in the lakes. Surface heat uptake for lakes reflects total irradiance,

| Table 1 Summary statistics of temperature, heat, and stability for El Sol and La Luna |
|------------------------------------------|-----------------|-----------------|
|                                | El Sol         | La Luna         |
| Maximum temperature, °C             | 12.4           | 11.7            |
| Mean temperature, °C                | 8.3            | 8.1             |
| Minimum temperature, °C              | 1.3            | 0.1             |
| Maximum heat gain, cal cm⁻², 5 day, day⁻¹ (J cm⁻²) | 181 (758) | 239 (1001) |
| Maximum heat loss, cal cm⁻², 5 day, day⁻¹ (J cm⁻²) | −220 (921) | −247 (1034) |
| Annual heat budget, cal cm⁻² (J cm⁻²)  | 4354 (18,229) | 4241 (17,756)  |
| 95 percentile daily heat gain, cal cm⁻² (J cm⁻²) | 200 (837) | 215 (900) |
| 95 percentile daily heat loss, cal cm⁻² (J cm⁻²) | −240 (1005) | −245 (1026) |
| Maximum stability, g cm⁻² (J cm⁻²)   | 7.4 (0.0007)  | 3.6 (0.0004)   |
| Minimum stability, g cm⁻² (J cm⁻²)   | −0.7 (−0.0001) | −1.1 (−0.0001) |

Fig. 7 Monthly depth of 1% surface irradiance in the two lakes. Dashed line is the lake depth at the time of the study. Note the compressed scale for La Luna.
including infrared (~54%) and PAR (~46%) components (Talling 1982). For a stratified lake, irradiance below the mixed layer consists only of PAR, as infrared is absorbed near the surface. Therefore, deep warming by solar irradiance can be explained by factors that control PAR irradiance, i.e., DOC, TSS, and chlorophyll. In La Luna, which is more isolated than El Sol and had low DOC that likely was of natural origin, El Sol has more intensive exposure to humans and cattle (soil disturbance and organic waste) than La Luna, which likely explains its higher DOC concentrations. For neither lake would the watershed component of DOC have been strongly chromatic (i.e., it would not have had a high fraction of humic and fulvic acids) because the watersheds are barren, and therefore would have no strong effect on $K_p$. Also, high UV exposure of the water column in high mountain tropical lakes can degrade chromatic DOC more rapidly than would be expected in lakes at high latitude (Rose et al. 2009; Aguilera et al. 2013). TSS concentrations were very low in La Luna, but were moderately high in El Sol, thus affecting transparency. TSS transport probably reflects seasonal runoff. Cattle and human traffic would augment TSS transport by soil disturbance.

### Heat flux and stability

The effects of high elevation on El Sol and La Luna can be demonstrated by comparison with heat budget data on Lake Valencia, Venezuela ($10^\circ$ N, 420 m amsl). For Valencia, 95th percentile heat gain over 2 years was near 50 cal cm$^{-2}$ day$^{-1}$, as compared with more than three times that amount for El Sol and La Luna (Table 1). Heat loss (95th percentile) for Lake Valencia was near −100, which is more than twice as much for El Sol and La Luna (Table 1). In Lake Valencia, seasonality of heat flux was dominant over daily variance in heat flux, whereas El Sol and La Luna showed strong dominance of short term variance in heat flux as compared with seasonal trends. The temperature range for El Sol and La Luna was near 12 °C for the year, whereas Lake Valencia had range of 2.5 °C. As for all lakes, solar irradiance was the strongly dominant heat source, but maximum irradiance for El Sol and La Luna was ~40% higher than for Lake Valencia. As a result, humidity (including cloud cover), which was seasonally substantial for El Sol and La Luna, had proportionally a much greater effect on daily heat flux than was the case for Lake Valencia, as shown by the inverse relationship between humidity and solar irradiance for El Sol and La Luna (Fig. 2); humidity reduces the short wave radiation entering a lake (Fink et al. 2014).

Evaporative heat flux was very high in Lake Valencia and showed strong seasonal variation ($−250$ to $−400$ cal cm$^{-2}$ day$^{-1}$) daily; sensible heat loss was insignificant by comparison (mean, $−26$ cal cm$^{-2}$ day$^{-1}$). These two flux components cannot be separated for El Sol and La Luna. Intraday sensible heat loss may have been higher, given the less dense air mass above lakes at such high elevation, but humidity would have had a suppressing effect on sensible heat loss. Therefore, most of the daily heat loss likely was evaporative. Suppression of heat gain by atmospheric moisture was the major cause of short-term and seasonal variance in net heat flux for El Sol and La Luna.

The annual heat budgets of El Sol and La Luna are nearly identical at $∼4000$ cal cm$^{-2}$. As compared with tropical lakes at lower elevation (e.g., the much larger Valencia at 5300 cal cm$^{-1}$), these budgets appear to be magnified by the heat flux characteristics associated with high elevation. Three small lakes (1–6 km$^{-2}$) in Ethiopia ($9^\circ$ N) had annual budgets of $∼3000–6000$ cal cm$^{-2}$ (Wood et al. 1976), suggesting that substantial additional elevation for El Sol and La Luna did not greatly affect annual heat budgets. Definitive quantification of the effects of size and depth, which are important regulators of heat budgets for temperate lakes (Gorham 1964), cannot yet be generalized for tropical lakes, but the maximum budgets appear to be clustered near 5000 cal cm$^{-2}$ year$^{-1}$, whereas temperate lakes (Kalff 2002) show larger budgets and greater variation with area and depth.

### Rhythmic heat gain and loss

Rhythmic episodes of heating and cooling apparently have not been reported in the literature for lakes. Rhythmicity of this type may be unusual, or may occur under some circumstances but without being detected because it would not be evident from weekly or biweekly temperature profiles in lakes. One direct comparison can be made with a recent study by Michuletti et al. (2016) who used continuously recording thermistors at multiple depths to show mixing patterns for four equatorial lakes between 3000 and 4000 m amsl in the Andes of Ecuador. The equatorial lakes showed no clear thermal seasonality because the hemispheric seasonality evident at higher or lower tropical latitudes is suppressed near the equator (Talling and LeMoalle 2000). The lakes showed multiple episodes of warming and cooling that were rhythmic and developed through heating and cooling events that defined the beginning and end of each stratification episode involving heat uptake or loss over a period of multiple days. These patterns are most evident from raw data provided as a supplement to the publication; color coded temperature maps do not show the sequences as clearly. The sequencing of the warming and cooling episodes did not show rhythmic spacing. The rhythmic discontinuous polymixis of El Sol is associated with weather conditions that may not occur near the equator.

For temperate lakes, stratification has high seasonal stability and therefore is weakly responsive to diel and...
intraseasonal warming and cooling. Variance in wind strength and in heat flux does affect temperate lakes through its effects on turbulence of the mixed layer, even when the mixed layer is dimensionally stable (MacIntyre and Melack 2009). Analysis of weather-related changes in lakes has been uncommon, however, because continuous recording of water column temperatures, although feasible for at least two decades, has not often been used for analyzing short-term temporal responses of lakes to weather over the entire water column.

Studies by Stauffer (1980) of wind power over Lake Mendota and a portion of Lake Ontario showed potential for periodicity of wind strength that could affect turbulence of the mixed layer of temperate lakes. Stauffer quantified a peak autocorrelation of 7 days during the warm season that reflected changes in wind strength and cloudiness causing suppression of solar irradiance; these events were followed by a return to lower wind strength and high solar irradiance. Effects on the lakes were not studied.

In contrast with temperate lakes, tropical lakes often show nonseasonal changes in thickness of the mixed layer in response to cooling episodes accompanied by wind (Lewis 1987, 1996). For Lake Valencia, Venezuela (10° N, 410 m amsl), autocorrelation in mixed layer thickness was negatively significant at 3 weeks, indicating periodic change in thickness.

Movement of isotherms by wind can occur through generation of internal waves. Antenucci et al. (2000) give strong empirical evidence of periodic isotherm displacement derived from a periodic (24-h) marine onshore wind for Lake Kinneret that resulted in a wave with 24-h periodicity and weaker but documented Poincaré waves. Thorpe (1974) gives theoretical support for consistency in seiche amplitudes in Loch Ness that would account for periodicity in isotherm displacement over multiple days or weeks. Woolway and Simpson document a 24-h wind-driven periodicity affecting a seiche in Lake Windermere during early seasonal stratification. These studies reveal multiple mechanisms for periodicity caused by wind, but probably are not applicable to El Sol, which showed 30-day periodicities rather than the shorter (24-h) periodicities that correspond to daily change in wind velocities.

Contrasts between El Sol and La Luna

The contrasting responses of El Sol and La Luna to heating and cooling episodes require explanation. The two lakes differed only slightly in maximum and mean depth. La Luna is smaller and had almost twice the relative depth of El Sol, which would seem to favor greater stability for La Luna than for El Sol in response to net heat gain per unit area (Kalff 2002), but wind had no detectable effect on short term stratification patterns for the two lakes. Both lakes had very small fetch, which would have suppressed the influence of wind on turbulence of the mixed layer.

Differences in transparency explain the differences in stability of El Sol and La Luna. El Sol absorbed PAR irradiance over depth at twice the rate of La Luna. At times of high heat gain coinciding with warming, e.g., ~120 cal cm⁻² day⁻¹ of PAR irradiance, 65% of PAR was absorbed in the top 3 m of El Sol, which caused warming of ~0.4 °C day⁻¹, as reflected in upsurges of temperature over 5-day intervals. For La Luna, PAR-generated irradiance absorbed in the 0-3 m layer during a warming surge was half as great (36%, 65 cal cm⁻² day⁻¹), and the warming during heat surges was smaller than for El Sol. During a warming surge, El Sol warmed near the surface sufficiently to become stratified until a cooling phase began. La Luna did not reach a density gradient threshold that could offset nocturnal heat loss from the surface. As a result, El Sol was discontinuous warm polymictic, whereas La Luna was continuous warm polymictic. The cause for differing transparency of the lakes is suspended solids and chlorophyll, which differ for the two lakes, probably because of anthropogenic mobilization of inorganic solids and nutrients for El Sol.

Deep heating during stratification for El Sol

A third feature of warming and cooling episodes that requires explanation is gradual warming of water in El Sol below the mixed layer. For La Luna, which mixed daily, comparable deep water warming that occurred during episodic warming phases can be explained by nocturnal convection that led to a daily isothermal condition.

Warming below the mixed layer for El Sol must be explained by downwelling PAR irradiance, which can be estimated from Kₚ, or by turbulence, the effect of which can be estimated as residual of other sources of warmth. Figure 5 shows that 6 m was near the bottom of the mixed layer, as it showed density gradients erratically for short intervals, whereas 8 m and 12 m showed strong, continuous warming during stratification. At 9 m, heat from PAR irradiance during stratification was equivalent to 0.13, 0.14, and 0.16 °C day⁻¹ in June, July, and August; observed changes were 0.06, 0.06, 0.05 °C day⁻¹. At 12 m, observed PAR warming was 0.05, 0.05, 0.08 °C day⁻¹, and observed was 0.04, 0.05, 0.03. The water column at 9 m shows evidence of vertical heat transfer (~60%), as supported by the eddy diffusion coefficient at 9 m, whereas 12 m shows no significant heat transfer. Eddy diffusion could not be measured at 12 m because of the presence of sediment just below 12 m.

Tarabay et al. (1991), referencing Juday (1940), speculated that the two lakes could be warmed at depth by heat uptake of mud. This source of warming, hypothetically propagated laterally from the sediment surface across El Sol at 9 m, could at most be 0.0017 °C day⁻¹ at 9 m, for example,
and would be 50% higher for La Luna at the same depth, i.e., not significant for either lake. The spatial heat transfer processes at a specific depth would be much more complex than assumed for the calculations, but the simplified calculations give no motivation for more realistic calculations.

The conclusion is that warming of water below the mixed layer of El Sol during surface warming surges is caused both by solar irradiance and by turbulence that moves heat below the mixed layer, in declining amounts with depth, to greater depths. Below the mixed layer, water of El Sol reflects only the greater warmth in the mixed layer above, not the trend in surface warmth, until midday cooling causes convergence of temperature for upper and lower layers, which marks the end of an episodic stratification interval. The mode of warming for La Luna also must include both absorption of irradiance and turbulence but turbulence at depth could be either convective or wind generated, given that the nocturnal isothermal condition would maximize the influence of wind, in contrast to the circumstances of El Sol.

Significant turbulence below the mixed layer in El Sol during periods of stratification seems anomalous in that turbulence of lakes typically is weak below the mixed layer during stratification in temperate lakes (Wüst and Lorke 2003) or even in tropical lakes at low elevation (Lewis 1982, 1983b), although nonseasonal cooling of a mixed layer may cause the thermocline to change position in lowland tropical lakes. For El Sol, the effectiveness of turbulence in moving substantial heat to points below the mixed layer during warming surges is consistent with density gradients, which are much weaker at low temperatures than at high temperatures. For example, the density gradient for a temperature transition of 1 °C below the mixed layer in El Sol would be 0.00009 g cm⁻³, but a comparable density gradient in a lowland tropical lake at a temperature of 25 °C would be three times higher (0.00025 g cm⁻³). Whereas water below the mixed layer in general has low turbulence at all locations except at the sediment–water boundary (Wüst and Lorke 2003), a lake at high elevation in the tropics, or at high latitude (MacIntyre and Melack 2009), may show propagation of significant turbulence downward from a mixed layer whose boundary is weak because of low density gradients at low temperatures.

Lakes El Sol (discontinuous warm polymictic) and La Luna (continuous warm polymictic) are qualitatively different in water column dynamics even though they are adjacent to each other and have nearly the same depth. The contrast between the two lakes is based on the strong influence of quantitatively minor watershed effects on PAR absorbance of irradiance per unit of depth in lakes of the high mountain tropical environment, where the influence of seasonality on water density is weak. Modest anthropogenic influences on transparency of these lakes have caused them to be quantitatively different with respect to stratification and mixing.

The sensitivity of El Sol and La Luna to mild pollution has ecological implications for high mountain lakes in general. As a class, these lakes can be expected to have high transparency, to be oligotrophic, and to have weak density gradients. This combination of physical and chemical conditions creates high vulnerability of the lakes to any anthropogenic influence on transparency, in that a slight change in transparency can have large effects on layering and mixing, which determine the habitat of phytoplankton, zooplankton, and possibly fishes. Prevention of ecological change in these lakes thus requires a degree of protection much stricter than would be characteristic for most other categories of lakes.

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