Nitrogen and Phosphorus Diffusion Fluxes: Insight from High-Resolution Technology and Hydrodynamic Modeling

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Abstract: Nitrogen and phosphorus are key elements in controlling eutrophication in the aquatic system. Water and sediment samples were collected from Hongfeng Lake, a seasonally stratified reservoir in southwest China, in winter and summer. Diffusion fluxes of NH4+, NO3−, and labile P in summer using diffusive gradients in thin films technology were 3.4, −37.2, and 0.9 mg m−2 day−1, respectively, based on Fick’s first law. The diffusion flux of labile P was 2.05 mg m−2 day−1 in winter. The contributions fraction of the labile P diffusion flux from sediment to the overlying water were higher in winter than those in summer, because of the relatively lower external input, concentrations and higher diffusion fluxes in winter. After the external input decreased, all of the three diffusion fluxes were lower than the previous record. To understand the influence effect of hydrodynamics, environmental fluid dynamics code modeling was used to simulate the flow and temperature field in winter and summer. Modeling results showed that velocity in summer was higher than that in winter due to concentrated rainfall within the catchment. Moreover, the velocity and temperature in the euphotic zone were higher than that of the hypolimnion in summer. Less variation of velocity and temperature in vertical profile in winter than that in summer was observed, which may be attributable to the high specific heat capacity and the low heat conductivity of water. There was no significant correlation among velocity, hydrochemistry, nitrogen, and phosphorus concentrations. Hydrodynamics, solar radiation, and water depth affect the position of the thermocline, which was consequently to water temperature, hydrochemistry, dissolved nitrogen, and phosphorus concentration. Correlation analysis suggested that the higher bottom velocity and total bed shear may accelerate labile P, NH4+, and NO3− diffusion fluxes. These results provide evidence and suggestions for preventing and controlling reservoir eutrophication and water safety management.

Keywords: environmental fluid dynamics code; total bed shear; internal release; Hongfeng Lake

1. Introduction

Nitrogen (N) and phosphorus (P) are essential elements in photosynthesis and metabolism [1], particularly P, which is one of the threshold elements of the aquatic system [2]. Nowadays, human-induced N and P imbalances altered freshwater, marine, and terrestrial ecosystems to eutrophication states [3,4]. One modeling work by N retention in reservoirs and lakes model result showed that approximately 33% of the total N was removed by lentic systems, which only occupy 6% of the global lentic surface area [5]. Meanwhile, as more and more dams are built, the retained fraction of P load increases...
from 7% to 17% from 1970 to 2030 [6]. Dual control of N and P should be the status quo for
lacustrine eutrophication controlling [7–9], particularly the reduction of P external inputs
and internal release [10,11].

The monsoon climate in the temperate zone results in seasonal variation of temper-

ture (T), which consequently leads to the external N and P transportation on seasonal
with high loading in the summer [12–14]. As for the internal source in the lake/reservoir
system, the biogeochemistry processes of N and P are sensitive to redox conditions [15],
particularly, degradation of organic matter, the redox of iron (Fe) and sulfur (S), which can
regulate the internal N/P ratio at the sediment-water interface (SWI) and pose a potential
challenge to understand nutrients cycles [11,16,17]. Therefore, more study is required on
the contribution from internal N and P release and driver factors affecting the diffusion
fluxes of the N and P in the reservoirs that be regulated frequently.

In seasonal hypoxia aquatic ecosystems of deep and sub-deep-water reservoir con-
trolled strongly by hydrodynamic, the internal release of N and P is more than just a
static release process [18]. The internal release flux may be beyond those of chronically
oxygen-rich natural lakes and (or) lakes without the strong hydrodynamic [19–21]. It may
be inferred that more N and P may be released in the period with the higher hydrodynamic
and more oxygen-deprived environment at SWI than that in the period with the lower
hydrodynamic and aerobic conditions. However, there was still a lack of hydrodynamic
effect on the release of N and P in the previous research. For example, a previous study
found that the estimations for the bed shear stress are essential to predict the erosion and
deposition processes [22]. However, the direct measurement of bed shear stresses presents
some difficulties [22,23]. Fortunately, total bed shear stress was calculated using waves and
currents, which are interacted in a non-linear way [23], and the most widely used theories
are the log-profile method, the turbulent kinetic energy (TKE) method, the modified TKE
method, the Reynolds stress method, and the inertial dissipation method [22]. Environ-
mental fluid dynamics code (EFDC), which was initially developed by the United States
Environment Agency, has proved a powerful tool to simulate hydrodynamics, T, water
quality, and sediment [12–14].

Diffusive gradients in thin layers (DGT) technique could collect and show the con-
centrations of the special forms in high resolution with micron and millimeter scales,
which calculated the molecular diffusion flux at SWI using Fick’s first law [24]. Addition-
ally, the simulated flow field can reflect the influence of hydrodynamic inside the
reservoir [12]. Thus, the simulation of hydrodynamics helps in understanding the diffusion
at SWI. Combing the DGT technology and modeling may provide useful information for N
and P biogeochemistry processes.

In the present study, the N/P concentration of water profiles, at SWI, N/P diffusion
flux at SWI and hydrodynamic of a reservoir system were analyzed to (1) know spatial
and temporal distribution characteristic of hydrochemistry; (2) assess the effects of internal
diffusion on water and sediment; (3) understand the hydrodynamic influence in spatial-
temporal scale. This study highlighted the hydrodynamic contribution to the internal P
and N release and potential biogeochemical processes.

2. Materials and Methods

2.1. Site Description

Hongfeng Lake is a seasonal anoxic reservoir in Yunnan-Guizhou Plateau built in 1958
and provides drinking water for Guiyang city, the capital of Guizhou Province, China [25].
This lake, with an elevation of 1291 m and a mean water depth of 10.5 m (max 45 m),
is located in the mountainous canyon consisting of South lake and North lake, which
are connected by a long and narrow channel. This study area has a subtropical humid
monsoon climate, with an average annual rainfall of about 1200 mm. The 30-year historical
average daily values showed that solar radiation in July and August was highest, and
precipitation in June and July was highest. Both in December and January were the lowest,
respectively (Figure S1). The water area of Hongfeng Lake (Figure 1a 26°31’–26°34’ N,
106°24′~106°43′ E) is 57.2 km² with length and width of approximately 16 km and 4 km, respectively. The hydraulic retention time is about 0.82 years [26].

Based on hydrometric station statistics (Figure 1b–d), the average precipitation, flow, and water level were 1175.44 mm, 26.37 m³/s, and 1233.48 m, respectively. The total storage capacity is 7.5 × 10⁸ m³ and the adjusted storage capacity is 4.3 × 10⁸ m³, with the functions of drinking water supply, flood control, hydropower, shipping, tourism and aquaculture [26].

2.2. Sampling and Analysis

To understand the variation between the mixing period (winter) and the stratification period (summer), water samples and sediment cores were collected at two sites (South lake, HF1, and North lake, HF2) in January 2017 (winter). Considering the spatial heterogeneity during the stratified period, more sampling sites were selected in July 2019 (summer) than in January 2017, including 6 sediment sites (HF1~HF6) and 24 water sites (1~24) (Figure 1a and Table S1). Sediment cores were collected with a portable gravity sediment sampler (Xiaohe, Guiyang, China) and wrapped with aluminum foil to prevent light influence during transportation (Figure S2a–c).

Hydrochemistry of water profiles in Hongfeng Lake was measured by YSI 6600 (Xylem Inc., New York, OH, USA), including T, pH, and DO in winter, T, pH, DO, chlorophyll, total dissolved solids (TDS) and oxidation-reduction potential (ORP) in summer, respectively. Before using YSI6600, DO, pH, chlorophyll, ORP, and TDS probes were calibrated according to the equipment calibration guide [27]. Transparency was measured by a black and white plate. The total nitrogen (TN) and total phosphorus (TP) were measured after oxidation by alkaline potassium persulfate and potassium persulfate, respectively [28]. NH₄⁺-N, NO₂⁻-N, NO₃⁻-N, and PO₄³⁻-P concentrations were measured after filtration by Epoch microplate spectrophotometer (Bio Tek, Winooski, VT, USA). The samples were tested within 24 h.

T, pH, DO, and ORP were analyzed by multi-parameters HQ4001 (Hach, Loveland, CO, USA) at the overlying water of the sediment cores. Before using HQ4001, DO, pH, and ORP probes were calibrated according to the equipment guideline. In summer, ZrO-AT devices (Easysensor Ltd., Nanjing, China) were plugged after standing for 24 h, the films were cut with a 2-mm interval by the ceramic knife (Figure S2d–f) [29]. The films were
extracted with 1 mol/L (M) NaCl standing for 24 h to measure NH$_4^+$-N, and NO$_3^-$-N of pore water. Then, labile P of pore water was extracted with 1M NaOH standing for 24 h [29]. NH$_4^+$, NO$_3^-$, and labile P concentrations at SWI were calculated according to Equation (1) [24].

$$c_{DGT} = MAg/DAt$$  \hspace{1cm} (1)

where, M (µg) is the mass accumulated over the deployment time, A (cm$^2$) is the exposure area of the gel, t (s) is the deployment time, ∆g (cm) is the thickness of the diffusion layer, D (cm$^2$/s) is the diffusion coefficient in the agarose gel. D of NH$_4^+$, NO$_3^-$, and labile P of ZrO-AT were (17.41, 5.47 and 5.97) $\times$ 10$^{-6}$ cm$^2$/s at 20 $^\circ$C.

ZrO devices (Easysensor Ltd., Nanjing, China) were used to collect labile P of pore water in winter using computer imaging density measurement [30]. The ZrO binding gels were put in molybdenum antimony color reagent to a water bath at 35 $^\circ$C for 45 min (Figure S2g). The thin film of ZrO was scanned in a scanner (Figure S2h) and transformed with a software, ImageJ, and the gray value was calculated [30] and shown by Equation (2), and the concentrations are shown by Equation (1). The P accumulation, M (µg/cm$^2$) in a thin film of ZrO was calculated according to the following Equation [30].

$$\text{Gray value} = -177e^{-M/4.46} + 223$$  \hspace{1cm} (2)

At last, the sediment cores were separated by ceramic knife at the interval of 1 cm (Figure S2i), the pore water was extracted by centrifugation (Heraeus Multifuge X1R, Thermo Fisher Scientific, Waltham, MA, USA), and the NH$_4^+$, NO$_3^-$, PO$_4^{3-}$, Fe$^{2+}$, Mn$^{2+}$, and S$^{2-}$ concentrations were measured by spectroscopy after filtration [28–30]. Total carbon (TC), total organic carbon (TOC) (treated by 0.5M HCl), TN, and total sulfur (TS) contents of sediment were analyzed by an elemental analyzer (Vario EL III, Elementar, Langenselbold, Germany) after freeze-drying (Labconco, Kansas City, MO, USA), grinding and screening (size 100 mesh). The NH$_4^+$-N, NO$_2^-$-N, and NO$_3^-$-N in the sediment extracted by 2 M KCl. For each core, 0.5 g dry surface sediment was incinerated for 2 h by muffle furnace under 500 $^\circ$C, extracted by 3.5 M HCl, and the TP content was determined after oscillation for 16 h. Total inorganic P (TIP) was determined using a similar method without calcining. Total organic P (TOP) was the difference between TP and TIP. The P forms in sediment were determined by chemical sequential extraction [31], including NH$_4$Cl-P (loosely adsorbed P), bicarbonate dithioniote-P (BD-P, forms sensitive to redox potentials), NaOH-soluble reactive phosphorus (NaOH-SRP, exchangeable with hydroxide ions), NaOH-non-reactive phosphorus (NaOH-NRP, microbial phosphorus), HCl-P (Ca-bound fraction), and residual-P (refractory P of the Si crystal lattice and organic P fraction) (Text S1). The continuous extraction solution of Fe forms in sediment was selected as follows, including exchangeable form, carbonate bounded form, ferric and manganese oxide form, organic matter bounded form and residual form [32]. Total Fe in sediment was pretreated by microwave digestion using HNO$_3$-HF-HCl (3:1:1) and monitored by an inductively coupled plasma optical emission spectrometer (Agilent, Santa Clara, CA, USA) [32]. The details are provided in Text S1. The reference soil standards of TC, TN, TS, TP, and Fe were GBW07407/GSS-7 and GBW07405/GSS-5. They were used to calculate the instrument accuracy and the extraction recovery.

### 2.3. Data Analysis

The molecules’ diffusion fluxes were calculated by Fick’s first law from the sediment culture experiment [33]. It was assumed that there was no benthic and hydrodynamic disturbance. According to Fick’s first law, the diffusion fluxes of NH$_4^+$-N, NO$_3^-$-N, and labile P at SWI were as the following Equation [33]:

$$F_{\text{diffusion}} = F_w + F_s = -D_0 \frac{\partial C_w}{\partial Z} - \varphi \times D_s \frac{\partial C_s}{\partial Z}$$  \hspace{1cm} (3)
where, \( F_w \) means the diffusion flux of the overlying water. \( F_s \) means the diffusion flux of the pore water in the surface sediment. Therefore, if the \( F_{\text{diffusion}} \) value is higher than 0, the sediment will play a nutrients contributor to the overlying water as the internal source. Its contribution can be quantified as the release flux by \( F_{\text{diffusion}} \).

\[
\frac{\partial C_w}{\partial Z} \text{ is the concentration gradient with the linear variation of } P \text{ and } N \text{ in the overlying water at SWI, } \frac{\partial C_s}{\partial Z} \text{ is that in surface sediment at SWI, which was usually within a spatial range of several tens of mm. } \phi \text{ is the porosity of surface sediment. } D_0 \text{ is the ideal diffusion coefficient of the infinite dilution solution. } D_s \text{ denotes the effective diffusion coefficient of ions in sediment. The details are provided in Text S2. }
\]

The contribution of diffusion flux of \( \text{NH}_4^+ \)-N, \( \text{NO}_3^- \)-N and labile P at SWI to the overlying water, Contribution\text{Overlying}, was calculated by Equation (4) [28]:

\[
\text{Contribution}_{\text{Overlying}} = C_d / C = t_w / t_d
\]

\[
C_d = F_{\text{diffusion}} \cdot t_w / H
\]

\[
t_d = C \cdot H / F_{\text{diffusion}}
\]

where, \( C_d \) is the concentrations of diffused \( \text{NH}_4^+ \)-N, \( \text{NO}_3^- \)-N, and labile P from the pore water in the sediment to the overlying water, \( C \) is \( \text{NH}_4^+ \)-N, \( \text{NO}_3^- \)-N, and labile P concentration of the overlying water, \( H \) is water depth, \( t_d \) is the diffusion lodging time of \( \text{NH}_4^+ \)-N, \( \text{NO}_3^- \)-N, and labile P, \( t_w \) is hydraulic retention time. The higher the \( F_{\text{diffusion}} \) and \( t_w \) and the lower the \( H \), the higher the \( C_d \).

The contribution of diffusion flux of \( \text{NH}_4^+ \)-N, \( \text{NO}_3^- \)-N, and labile P at SWI to the sediments, Contribution\text{sediment}, was calculated by Equation (5) [28].

\[
\text{Contribution}_{\text{Sediment}} = F_{\text{diffusion}} / F_{\text{deposited}} = F_{\text{diffusion}} / C_s \cdot k_s
\]

where, \( F_{\text{deposited}} \) is deposited rate, \( k_s \) is sediment accumulation rate, 0.176 g/(cm\(^2\)·year) for Hongfeng Lake [34], \( C_s \) is molecule concentration in surface sediments. The details are provided in Text S2. The correlation analysis and the heat map were drawn, and diagrams of vertical sections were through spatial interpolation by Origin Pro Learning Edition 2021.

2.4. Hydrodynamics Modeling by Environmental Fluid Dynamics Code

EFDC was used to simulate velocity, total bed shear, and T. About 1418 grids of Hongfeng Lake were divided using CVLGrid1.1 (DSI, LLC., Washington, DC, USA). Notepad++ was used for data input. The three-dimensional hydrodynamic models were structured and simulated by EFDC Explorer 10.1.4 (DSI, LLC., Edmonds, WA, USA) [12] with a time step of 0.795 s and 40 layers vertically. The boundary was the water level of Hongfeng Lake, within which the flow field was simulated. The wave parameters, e.g., wave height, wave direction and wave period, are calculated by the Sverdrup, Munk, and Bretschneider (SMB) model, and then used to calculate total bed shear stress via the Grant Madsen approach [22]. The climate data were obtained from National Meteorological Science Data Center (https://data.cma.cn/), including wind direction, wind speed, air T, humidity, air pressure, precipitation (Figure S1), and solar radiation. Cloud-cover data were obtained from weather databases. Topographic data were obtained by 3.5 kHz and the correlation analysis and the dual sonar (Stratabox, SyQwest Inc., Cranston, RI, USA). The detailed flow and water level data of inflow rivers were available from the Environmental Protection Monitoring Station of Two Lakes and One Reservoir, Guiyang. EFDC simulation was carried out to adjust the parameters and validate the model using data in 2013. The model parameters are shown in Table S2. Initial conditions are input to the model based on the measured values. The 6 monitoring sites of T inside Hongfeng Lake were used for the validation (Table S3). The data of flow and total bed shear inside the reservoir are lacking, and the model is validated by T. The deviation of simulated water T was he correlation analysis and the compared with the measured value (Table S4), indicating this model is practicable. Hydrodynamics of January 2017 and July 2019 were simulated.
3. Results

3.1. The Seasonal Variation of Hydrochemistry

In the winter, T, pH, and DO in Hongfeng Lake have little vertical change, ranging from 12.3 to 14.8 °C, 7.92 to 8.45, and from 6.19 to 8.63 mg·L⁻¹, respectively. There are slight differences between North lake and South lake sites, with 1.5 °C, 0.7, and 2.2 mg/L, respectively. Large variation can be observed in the summer, particularly DO ranging from 0.23~10.13 mg/L. T and pH ranged from 20.39 to 28.29 °C and 7.21~9.11, respectively. The chlorophyll, TDS and ORP were 3.11~90.07 µg/L, 176~314 mg/L, and −200~232 mV, respectively (Figures 2 and S4).

Figure 2. Hydrochemistry distribution in 24 profiles on 29 July 2019 (from Taoguayuan river outlet to Yangchang river outlet, which was 4 km and 14 km from the dam, respectively). (a) water T, (b) pH, (c) chlorophyll, and (d) TDS.

In summer, the values of T, pH, and DO concentration decreased with depth, while TDS showed a reversed trend (Figure S4). There did appear to be an oxycline in that oxygen is present in the epilimnetic zone (area with water depth ranges from 0 to 5 m). Nutrients were taken up by plankton in the epilimnetic zone. There is a stratification of DO. Degradation of organic matter consumed a large amount of oxygen, producing TDS in the hypolimnion (Figures 2d and S4c,d). It can be observed that there was a sharp decline at a depth of 3.0~5.0 m (the thermocline) (Figure 2a). The thermocline and hypolimnion occurred in the static reservoir, not in the river-transition zone and river outlet (Figure S5). The variation of pH (Figure 2b) was consistent with that of water T and DO. The transparency was 1.75 m. Algae growth was mainly distributed in the euphotic zone (area with water depth < 1.75 m) (Figure 2c). Higher chlorophyll concentration also was corresponding to a higher concentration of DO produced by photosynthesis owing to plenty of light.

3.2. The Seasonal Difference of N and P Concentrations in Water

In winter, there was little vertical difference of N and P concentrations. The concentrations of TN, NH₄⁺, NO₃⁻–N, TP, and PO₄³⁻–P in water in winter were lower than those in summer, while high NO₂⁻–N concentration was observed in winter (Figure 3 and Table 1). However, the vertical changes of N and P did not show an obvious trend in summer (Figure 3), which may be related to the rainstorm of 57.3 mm during the sampling period, indicating the influence of hydrodynamic and external input by runoff during a
A rainfall event. The average ratio of NO$_3^-$-N:PO$_4^{3-}$-P was 111 ± 7 in winter and 100 ± 52 in summer. Relatively higher average concentrations and standard deviations at the water depths of 17 m, 18 m, 28 m, and 36 m in summer were observed, particularly at the bottom water of HF1, HF2, HF4 and HF6 (water depths are provided in Table S1). Spatially, the contents of TN and NH$_4^+$ in North lake were higher than those of South lake both in winter and summer, whereas NO$_2^-$-N concentrations were reversed (Table 1).

![Figure 3](image-url)  
**Figure 3.** The profile variation of TN (a), NH$_4^+$-N (b), NO$_2^-$-N (c), NO$_3^-$-N (d), TP (e), PO$_4^{3-}$-P (f), NO$_3^-$ / PO$_4^{3-}$ mole ratio (g), and TDS (h) of water in Hongfeng Lake during winter (2 January 2017, HF1–HF2) and summer (12 July 2019, HF1–HF6). Red squares and black cycles represented the values in winter and summer, respectively.

| Number | North Lake Winter 12 | South Lake Winter 8 | North Lake Summer 69 | South Lake Summer 61 |
|--------|----------------------|---------------------|----------------------|---------------------|
| TN     | 2.57 ± 0.21          | 2.51 ± 0.12         | 4.41 ± 1.48          | 3.51 ± 1.59         |
| NO$_3^-$-N | 1.62 ± 0.18        | 1.56 ± 0.06         | 1.63 ± 0.57          | 1.76 ± 0.93         |
| NO$_2^-$-N | 0.03 ± 0.01        | 0.04 ± 0.00         | 0.01 ± 0.01          | 0.02 ± 0.02         |
| NH$_4^+$-N | 0.25 ± 0.14         | 0.20 ± 0.06         | 0.28 ± 0.22          | 0.21 ± 0.17         |
| TP     | 0.04 ± 0.01          | 0.04 ± 0.01         | 0.04 ± 0.02          | 0.04 ± 0.02         |
| PO$_4^{3-}$-P | 0.03 ± 0.00        | 0.03 ± 0.00         | 0.04 ± 0.01          | 0.04 ± 0.01         |

**Table 1.** The average concentration of N and P (mg/L) at South lake and North lake of water profiles in Hongfeng Lake during winter and summer.
3.3. The NH$_4^+$-N, NO$_3^-$-N and Labile P Concentrations in Overlying Water and Pore Water

In winter, the average labile P concentration of overlying water was 0.007 mg/L, which is lower than that in the pore water (0.056 mg/L). In summer, the average NH$_4^+$-N, NO$_3^-$-N, labile P concentrations, and the N/P mole ratio of overlying water were 0.85 mg/L, 0.48 mg/L, 0.15 mg/L, and 14, respectively. Similarly, all the concentrations in the overlying water were lower than those in the pore water, 1.11 mg/L, 0.88 mg/L, 0.33 mg/L and 62, respectively (Figure 4). The standard deviations of NH$_4^+$-N, NO$_3^-$-N and labile P concentrations were mainly caused by the large redox difference at SWI.

![Figure 4](image)

Figure 4. The concentrations of labile P at SWI in winter (a), labile P concentrations (a), NO$_3^-$-N concentrations (b), NO$_3^-$-N: labile P mole ratio (c), and NH$_4^+$-N concentrations (d) at SWI in summer.

3.4. The TC, TOC, TN, TP, TOP, TS, and Fe Content in the Sediment

The average TC, TN, TP, TOP, TS, and total Fe concentration of surface sediment was 8.24%, 0.50%, 0.16%, 0.61%, and 2.23% in winter, which were higher than in summer with average values 4.48%, 0.44%, 0.11%, 0.10%, and 2.13%, respectively. TOC and TOP concentration were 5.03% and 0.13% in winter, 2.68% and 0.07%, in summer, respectively. For other forms, the average NH$_4^+$-N and NO$_3^-$-N content of surface sediment was 205 mg/kg and 21 mg/kg, accounting for 5% and 0.51% of TN, respectively. NH$_4$Cl-P, BD-P, NaOH-SRP, NaOH-NRP, HCl-P, and Residual P accounted for 1.24%, 5.12%, 50.01%, 13.41%, 13.21%, and 17.01% of TP in winter, respectively. However, the fraction of NaOH-SRP and Residual P was changed more than other forms in summer, accounting for 29.37%, and 25.87% of TP, respectively (Figure S6). Therefore, the major forms of P were varied. Exchangeable P with hydroxide ions (NaOH-SRP) and Residual P in winter were two major forms, while microbial P (NaOH-NRP), Residual P, and Ca-P (HCl-P) were three major forms, accounting for more than 70% of TP in summer. The higher pH and DO at SWI in winter than in summer may result in the change of NaOH-SRP.

Compared with C:N:P of planktonic algae (Redfield-Ketchum-Richards reaction) of 106:16:1 (Redfield, Ketchum and Richards 1963), TC:TN ratio (10~52) and TC:TP ratio (22~115) in sediments of Hongfeng Lake were much higher. The average TOC/TOP ratio of the sediment profile was about 40 in Hongfeng Lake, which may be caused due to P depletion by aquatic organisms that provided the source of organic matter. The main Fe forms were ferric oxide form, and residual form in sediment accounting for 92.57% in winter. The main Fe forms were carbonate bounded form, ferric oxide form, and residual form accounting for 96.75%, in summer (Figure S6). The proportion of ferric oxide form in winter was 53.64%, which was higher than that in summer of 48.76%, and aerobic environment in winter is favorable for Fe enrichment in this form.
3.5. The Seasonal Difference of Diffusion Fluxes of NH$_4^+$-N, NO$_3^-$-N and Labile P

The mean release of labile P in Hongfeng Lake calculated by Equations (1)–(3) was 2.05 mg/(m$^2$·day) in winter. The average diffusion fluxes of NH$_4^+$-N, NO$_3^-$-N and labile P at SWI calculated by Equations (1) and (3) were (3.4, −37.2 and 0.9) mg/(m$^2$·day) in summer, respectively. As for NH$_4^+$-N, the release flux in North lake was higher than that of South lake. NO$_3^-$-N in HF2 (North lake) and HF3 (South lake) was released from sediment to overlying water, whereas in other sampling sites was not released. The release flux of labile P in HF5 was the largest in summer (Table 2). The contribution of diffusion fluxes of NH$_4^+$-N, NO$_3^-$-N, and labile P at SWI to overlying water in summer were calculated by Equation (4) ranging from 0.067 to 0.176, 0 to 0.847, and 0 to 0.602, respectively, which were lower than the previous study in the 1990s under serious eutrophication condition (Table 2) [28]. The contribution of diffusion fluxes of NH$_4^+$-N, NO$_3^-$-N and labile P to the sediments in summer were calculated by Equation (5) and ranged from 0 to 0.099, from 0 to 0.012, and from 0 to 0.520 in summer, respectively. The contribution is related to water depth, N and P concentration of overlying water and sediment, mainly determined by diffusion flux. The higher the diffusion flux, the higher the concentration.

Spatially, the average NO$_3^-$-N and labile P diffusion fluxes in Southlake were lower than that in North lake in summer, whereas high labile P diffusion flux in winter was observed in South lake (Table 2). In winter, the deposited fluxes of TP and dissolved inorganic phosphorus were 612 and 179 times of the release flux of labile P calculated by Equations S5 and S6 in Supporting Information, respectively. In summer, the deposited fluxes of TN and TP were 429 and 5447 times of the diffusion flux of dissolved inorganic N and labile P, respectively (Table S5). The deposited fluxes of NH$_4^+$-N, NO$_3^-$-N, and phosphate were 28, 1515, and 1591 times of their diffusion fluxes, respectively (Table S6).

3.6. The Hydrodynamic Seasonal Difference by Modeling

The simulated results of velocity and T by EFDC showed that there was water exchange between North lake and South lake through the narrow, tortuous waterway (Figure 5), which may be attributable to the water plant, which uses 400,000 m$^3$ of water every day in South lake (Figure 5a, "-water plant", data form Environmental Protection Monitoring Station of Two Lakes and One Reservoir, Guiyang). Correlation analysis showed that higher input river flow increased the velocity and total bed shear (Figure S7). There was a correlation that water vertical velocity = 2.0 × 10$^{-6}$ cumulative daily radiation + 0.0003 ($R^2 = 0.01, p < 0.01$, Figure S8). Solar radiation has little effect on the mean vertical velocity of the water. The velocity of water and total bed shear in summer were greater than those in winter (Table S7). The potential reason mainly was the higher inflow of rivers and more rainfall in summer. The vertical velocity was very slow and barely changed in the winter of HF1, HF2–HF5 (Figure S9). The reason why the vertical velocity of HF2 fluctuated greatly is that it is located near the dam outlet. The total bed shear in HF2 was also the highest in summer (Table 2). Vertical velocities of HF1 and HF2 in summer were higher than those in winter (Table 2). The variations of water velocity and total bed shear were greater in summer than that in winter (Figures S9 and S10).
Table 2. Diffusion fluxes, their contribution to overlying water and sediment of NH$_4^+$-N, NO$_3^-$-N and labile P, bottom velocity, vertical velocity, and total bed shear at HF1–HF6, Hongfeng Lake.

| Sites | Mixing Period | Stratified Period |
|-------|---------------|------------------|
|       | HF1 | HF2 | HF1 | HF2 | HF3 | HF4 | HF5 | HF6 | HF1 $^b$ | HF2 $^b$ |
| NH$_4^+$-N flux $^c$ | 6655 $^a$ | 6233 $^a$ | 37 ± 105 | 83 ± 131 | 5 ± 22 | −47 ± 68 $^e$ | 15 ± 45 | 78 ± 403 | 6258 | 10458 |
| Contribution Overlying | 70.9 | 66.4 | 0.005 ± 0.014 | 0.008 ± 0.012 | 0.006 ± 0.023 | 0.016 ± 0.050 | 0.002 ± 0.008 | 28.3 | 54.4 |
| Contribution Sediment | 9.3 | 19.4 | 3.13 ± 8.85 | 0.59 ± 0.18 | 1.24 ± 5.09 | 1.31 ± 2.04 | 0.56 ± 0.29 | 12.9 | 25.1 |
| NO$_3^-$-N flux $^c$ | 1744 $^a$ | 2116 $^a$ | −1553 ± 3371 | 643 ± 893 | 328 ± 359 | −362 ± 231 $^e$ | −466 ± 1654 $^e$ | −436 ± 777 $^e$ | 1472 | 1447 |
| Contribution Overlying | 37.1 | 56.3 | 0.052 ± 0.072 | 0.044 ± 0.048 | 16.6 | 22.6 |
| Contribution Sediment | 0.0479 | 0.119 | 0.024 ± 0.033 | 0.110 ± 0.120 | 0.0528 | 0.0751 |
| Labile P flux $^c$ | 102 ± 55 $^a$, 71.7 | 108 ± 55 $^a$, 82.0 | 1.5 ± 0.3 | 15 ± 39 | 1.3 ± 1.3 | 3 ± 3 | 25 ± 42 | 8 ± 8 | 38, 31 | 25, 15 |
| Contribution Overlying | 0.20 $^a$, 0.40 | 0.20 $^a$, 0.06 | 0.003 ± 0.001 | 0.006 ± 0.013 | 0.010 ± 0.010 | 0.004 ± 0.004 | 0.098 ± 0.162 | 0.007 ± 0.007 | 0.14; 0.15 | 0.08; 08 |
| Contribution Sediment | 239 $^a$, 12.6 | 223 $^a$, 5.64 | 0.061 ± 0.011 | 2.22 ± 4.92 | 0.35 ± 0.35 | 0.14 ± 0.15 | 3.46 ± 5.73 | 5.31 ± 5.47 | 239 | 223 |
| Bottom velocity $10^{-2}$ m/s | 3.75 ± 1.11 | 3.62 ± 1.40 | 1.85 ± 1.10 | 2.36 ± 0.84 | 0.30 ± 0.11 | 1.10 ± 0.32 | 1.69 ± 0.70 | 1.16 ± 0.55 | 239 | 223 |
| Vertical velocity $10^{-3}$ m/s | 2.67 ± 2.78 | 12.96 ± 9.02 | 2.81 ± 0.41 | 15.76 ± 5.94 | −0.35 ± 0.43 | −3.8 ± 0.89 $^f$ | −6.2 ± 0.39 $^f$ | 1.29 ± 1.36 | 239 | 223 |
| Total bed shear $10^{-2}$ N/m$^2$ | 3.92 ± 2.10 | 3.88 ± 2.48 | 1.23 ± 2.72 | 1.45 ± 1.35 | 0.04 ± 0.04 | 0.55 ± 0.63 | 1.31 ± 2.43 | 1.31 ± 2.43 | 239 | 223 |

Note: $^a$ means the HPO$_4^{2-}$ data on 12 February 1999, and 29 April 1998, N data on 29 April 1998, $^b$ means P data on 30 July, 3 September 1999, N data on 3 September 1999 [28]. $^c$ the unit of flux is $10^{-6}$ nmol·cm$^{-2}$·s$^{-1}$. $^e$ minus sign, $^f$ means molecule’s diffusion from overlying water to pore water. $^f$ minus sign, $^f$ refereed to the negative direction in sigma three dimensions coordinate. The unit of Contribution Sediment was $10^{-3}$. HF1, HF3, HF4 and HF5 were in South lake, HF2 and HF6 were in North lake.
4. Discussion

4.1. Factors Affecting Hydrochemistry, N and P Concentrations in Water and Sediment

The characteristics of T changed in the river-transition zone and static water area were varied due to the difference in the absorbing capacity by light radiation and hydrodynamics [12]. T simulation results did not show good thermal stratification in the river areas and transition areas which resulted in strong hydrodynamics, and frequent exchange of water (Figure S11). However, simulation of T showed good thermal stratification in the static and deep-water zone. T and water depth were the most important factors regulating hydrochemistry, especially in the stratified period [35]. There were positive correlations between T and pH, DO and ORP. The strong solar radiation continuously heated the surface water of the reservoir, the high specific heat capacity, and the low heat conductivity of water blocked the vertical mixing of the sub-deep lake [12,35]. Correlation analysis showed that TDS was negatively correlated with T, pH, ORP, DO, and water depth. Although velocity had poor correlations with hydrochemistry, vertical velocity had more effect on TDS, ORP, and DO than horizontal velocity. The chlorophyll content of the euphotic zone was higher in the area with a lower velocity, which may decrease the NH$_4^+$ and PO$_4^{3-}$ concentrations owing to algal growth under lower velocity (Figures 2 and 5). Correlation analysis showed that water T, ORP, and DO affected TN, NH$_4^+$ concentrations, and ORP affected TP concentration (Figure 6a). In the stratified period, organic biological oxidation at SWI led DO of bottom water was reduced [36]. The hydrodynamic and photosynthesis after the oxygen mechanism of the euphotic zone and the hypolimnion were not enough to offset the decrease of DO in the bottom water. The relatively high N and P concentrations in
summer mainly was attributable to more contribution from the external input and flow [7].

Figure 6. Correlation analysis among N, P, and other indexes of surface water ((a), n = 104), overlying water ((b), n = 50), and pore water ((c), n = 212) in Hongfeng Lake in summer.

As for the pore water of the whole sediment cores, PO$_4^{3–}$ concentration was negatively correlated with that of NH$_4^+$ and Fe$_{2+}$ (Figure 6c). This may be related to the competitive adsorption of inorganic acids from organic matter degradation [26]. The organic-metal ion binding group increases the P adsorption capacity of sediments [31]. As the limited DO in sediments, the oxidative degradation of organic matter was completed by replacing O$_2$ with other electron acceptors, MnOOH, NO$_3$–, Fe$_3+$, and SO$_4^{2–}$ (provided in Text S3). Under the reduction environment of the deeper sediment, S was easily reduced and generated the insoluble metal sulfide, e.g., MnS, FeS$_2$. Mn$^{2+}$ and S$^{2–}$, which were less than Fe$^{2+}$, had little correlation with other factors.

4.2. Factors Affecting the Diffusion Fluxes of NH$_4^+$, NO$_3$–, and Labile P

The change of seasonal redox conditions at SWI affects the internal release of N and P. Generally, anaerobic conditions promoted the reproduction of anaerobic microorganisms and accelerate the decomposition and release of N (particularly NH$_4^+$) and P in organic matter, which resulted in higher release flux in summer than an oxygen-rich environment in winter [28,37] (Table 3). The adsorption and desorption of unformed iron oxides and P in sediments was the main mechanism of P burial and release in sediments. The BD-P combined with Fe and Mn oxides exchanged between the overlying water and sediment, when the redox conditions changed [36,38]. The total Fe: total P ratio ~5 (adsorption of HPO$_4^{2–}$ by iron oxide) [38] of suspended particles was lower than that in sediments of a range from 13 to 17, where P (HPO$_4^{2–}$) was adsorbed by iron oxides and iron hydroxides [17]. Fe concentration of ferric oxide form in winter was much large than that in summer, the decreased ferric oxide form Fe also led to more reduced Fe, further affecting P release [16,17].

After the effective external pollution control, the average diffusion flux of NH$_4^+$-N, NO$_3$–-N, and labile P in the present study was 39.8, 10.7, and 3.4 times lower than in 1998 [28]. Compare with the result in 2014, the average diffusion flux of labile P in the present study was only half of it of 2014 [21], which may be because of the increasingly strict watershed management [28], e.g., sewage treatment plant and fertilizer application control [39–41]. The internal control, inactive agent placement in the water intake area of the water plant (HF3) was tried in 2013. The release fluxes of NH$_4^+$-N and labile P in HF3 were the lowest among the 6 sampling sites. After 6 years, the inactive agent seems
to be working. However, the diffusion fluxes of Hongfeng Lake in this study may be on the low side. The treatment of lake eutrophication is very difficult. Therefore, long-term control of internal and external N and P could reduce the release flux of N and P in the reservoirs system.

Table 3. The diffusion fluxes of labile P, NH$_4^+$-N and NO$_3^-$-N at SWI.

| Sites                        | Conditions               | NH$_4^+$-N (g m$^{-2}$ yr$^{-1}$) | Diffusion Flux NO$_3^-$-N (g m$^{-2}$ yr$^{-1}$) | Labile P (mg m$^{-2}$ yr$^{-1}$) |
|------------------------------|--------------------------|----------------------------------|-----------------------------------------------|---------------------------------|
| Baihua Lake, China [28]      | Fick's First Law         | 31.6 (28.0–34.9)                | 5.8 (3.8–8.2)                                 | 524.5 (288.3–755.6)            |
| Hongfeng Lake, China [28]    | Fick's First Law         | 31.9 (26.8–45.0)                | 7.5 (6.4–9.3)                                 | 521.9 (146.0–1051.2)           |
| Hongfeng Lake, China [44]    | Static incubation conditions |                       | 456.3                                        |                                 |
| Hongfeng Lake, China [19]    | Fick's First Law         | 270 (11–596)                    |                                              |                                 |
| Hongfeng Lake, China         | This study/Fick's First Law | 0.8 (–2.7–1.8)                | –0.7 (–22.4–12.7)                            | 154.9 (1.6–910.8)              |
| Three Gorges Reservoir, China [45] | Static incubation conditions | 0.8 (0.1–1.4)                |                                              | 2.2 (–1.1–4.7)                |
| Danjiangkou Reservoir, China [63] | Fick's First Law         | 1.0–2.6                         |                                              | 14.6–657                       |
|                                | Static incubation conditions | 4.8–9.1                        |                                              | 1116.9–2197.3                 |
| Shanzi Reservoir, China [46] |                         |                                  |                                              |                                 |
| Zouchun Reservoir, China [47] |                         | 22.9–48.6                      |                                              | 251.9–897.9                   |
| Daheiting Reservoir, China [14] |                         | 1.3–40.3                      |                                              | 146.0–474.5                   |
| Yuqiao Reservoir, China [42] |                         | 7.5–91.6                       |                                              | 36.5–584.0                    |
| Hengshan Reservoir, China [21] |                         | 1.3–15.3                       |                                              | 401.5–4854.5                  |
| Taibai Lake, China           |                         | –14.6–48.1 [48]               | –12.8–1.5 [49]                               | 138.7–416.1                   |
| Dianchi Lake, China [51]     |                         | 7.2 (N)                        |                                              | 1186.3–2069.6 [50]            |
| Erhai Lake, China [52]       |                         | 2.3–3.7 (TON),1.9–5.2 (DIN)    |                                              | 25.3–32.9 (DIP), 14.6–18.2    |
| Yangcheng Lake, China [53]   |                         | 0.4                             | 0.6                                          | 43.8 (TP)                     |
| Luoma Lake, China [54]       |                         | 4.4                             |                                              | 50                             |
| Apopka Lake, USA [37]        |                         | 9.1                             |                                              | 365.0                         |
| Eucha Lake, USA [55]         | Aerobic                 | 378.0                           |                                              | 1606.0                        |
|                              | Anaerobia               | 401.5                           |                                              | 200.8                         |
| Western Lake Erie, Canada [20] | Anoxic                | 401.5–4296.0                   |                                              |                                 |

To compare the nutrient release flux with other lakes, Table 3 listed other research results from references. It can be found that the labile P release fluxes of Yuqiao Reservoir [42], Western Lake Erie [20], and Danjiangkou Reservoir [43] were 17, 15, and 11 times higher than that in Hongfeng Lake, respectively (Table 3). The NH$_4^+$-N release fluxes of Yuqiao Reservoir [42], Baihua Lake [28], Daheiting Reservoir [14], Hengshan Reservoir [21], and Danjiangkou Reservoir [43] were 66, 42, 28, 15, and 9 times higher than that in Hongfeng Lake, respectively (Table 3). The release flux ratio of NH$_4^+$-N/labile P in 18 reservoirs or lakes (Table 3) varied from 4 to 345 with the average value was 61 ± 81, indicating the imbalance of internal N and P release.

To identify the potential influence from hydrodynamic, correlation analysis was done and shown in Figure 7. It is worth noting that positive correlations among the bottom velocity and the diffusion fluxes of labile P, NH$_4^+$-N, and NO$_3^-$-N were observed (Figure 7), indicating that hydrodynamic drive the diffusion fluxes of N and P. The fluxes were higher in winter 2017 than those in summer 2019, which agreed with the velocity of the bottom water and total bed shear. In addition, the negatively correlated relationships among sediment thickness, the bottom velocity and total bed shear, which indicated that there may be less sediment in the area with strong hydrodynamic. However, based on available data from 12 reservoirs or lakes (Table 3), the catchment area, water depth, catchment area: water area and water area: depth had little effect on labile P and NH$_4^+$-N diffusion flux. There were positive relationships between labile P and NH$_4^+$-N diffusion fluxes.
Figure 7. Correlation analysis among labile P, NH$_4^+$-N and NO$_3^-$-N diffusion fluxes, velocity, total bed shear, sediment thickness and water depth in Hongfeng Lake on 29 July 2019 ((a), n = 6), correlation analysis among labile P, NH$_4^+$-N diffusion fluxes, water depth, catchment area and water area (data were referred to Table 3) ((b), n = 12).

5. Conclusions

There were significant seasonal and spatial differences in N and P concentrations, diffusion fluxes, velocity, and total bed shear of Hongfeng Lake. The concentrations of N and P of water in winter were lower than that in summer, expected NO$_2^-$ . The average concentration of labile P of pore water was 8 times that of overlying water in winter. The concentrations of NH$_4^+$, NO$_3^-$, and labile P of pore water were 1.3, 1.8, and 2.2 times that of overlying water in summer, respectively. N and P contents in sediment in winter were 1.1 and 1.6 times that in summer. The main P forms changed from NaOH-SRP and residual P in winter to NaOH-NRP HCl-P and residual P in summer. The main Fe forms changed from ferric oxide form and residual form in winter to carbonate bounded form, ferric oxide form, and residual form in summer. In summer, the calcium deposited by river erosion combines with P and Fe under alkaline conditions. Excess Fe can effectively inhibit P release. The mean release of labile P was 2.05 mg/(m$^2$·day) in winter, 2017. The average diffusion fluxes of NH$_4^+$-N, NO$_3^-$-N and labile P were 3.4, −37.2, and 0.9 mg/(m$^2$·day) in summer, 2019, respectively. The effect of diffusion fluxes on overlying water and sediment was very weak. Those values were less than the previous study in Hongfeng Lake. This is mainly due to internal and external N and P control. Under effective water management, the nutrient release fluxes greatly decrease compared to 30 years ago. Using EFDC modeling, the bottom velocities, vertical velocities, and total bed shear in summer (1.2, 2.3, and 1.5 times, respectively) were observed than in winter. Solar radiation and water depth affected the distribution of the T field, which affected the vertical distribution of hydrochemistry, N and P, subsequently resulting in the position of the thermocline during the stratified period. Correlation analysis suggested that bottom velocity and total bed shear accelerated the diffusion fluxes of NH$_4^+$-N, NO$_3^-$-N, and labile P, which is consistent with our previous hypothesis. The results also suggested it is static necessary to control the input of the external N and P in summer. In the future, atmospheric dry and wet deposition, sediment, and water quality models need to be combined to understand the nutrient cycles in lake or reservoir systems.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/w13223232/s1. Figure S1: Average solar radiation and precipitation in 30 years. Atmospheric pressure, dry bulb temperature, relative humidity, rainfall, evaporation, wind speed and wind direction in 2013, 2017 and 2019, Figure S2: Sediment core sampling, storage, and treatment. (a) portable sediment sampler, (b) Sediment cores collected with a portable sediment sampler, (c) clear sediment-water interface, (d,e) DGT technology devices added at sediment-water interface, (f) films of ZrO-AT devices cut with 2-mm interval by the ceramic knife, (g) color film of ZrO device by
molybdenum antimony color reagent in winter, (h) the thin film of ZrO scanned in a scanner, (i) sediment cut with 1-cm interval. Figure S3: Water temperature (a), pH (b), and DO (c) of water profiles in Hongfeng Lake in winter, Figure S4: Water temperature (a), pH (b), DO (c), ORP (d), Chlorophyll (e), and TDS (f) of water profiles in Hongfeng Lake in summer, Figure S5: Water temperature of river outlets (a) and still water zone (b) of water profiles in Hongfeng Lake in summer, Figure S6: P and Fe concentration and proportion of surface sediment of Hongfeng Lake, Figure S7: Correlation analysis among inflow, lake water velocity and total bed shear, Figure S8: Linear relationship between water vertical velocity and cumulative daily radiation, Figure S9: The simulated velocity magnitude of surface water, the vertical velocity, bottom water, and total bed shear in sample sites in January. The legend from top to bottom showed HF1~6 in turn, Figure S10: The simulated velocity magnitude of surface water, the vertical velocity, bottom water, and total bed shear in sample sites in July. The legend from top to bottom showed HF1~6 in turn, Figure S11. The water velocity (a) Day 14:00 29/07/2013; (b) Light 20:00 30/07/2013; (c) Temperature in the profiles of Hongfeng Lake; (d) The black line in Hongfeng Lake is the section. Table S1: Characteristics of the 24 water sampling sites and 6 sediment sampling sites, Table S2: Hydrodynamic and temperature modules parameter of Hongfeng Lake in EFDC, Table S3: Sample points information for verification and input data, Table S4: Verification of temperature module of Hongfeng Lake by EFDC and measured data, Table S5: Concentration in sediment, deposit rate, enrichment degree in sediment, release flux of N and P at the sediment-water interface in Hongfeng Lake, Table S6: Porosity $\phi$, diffusion coefficient $D_s$, diffusion flux of $NH_4^+$, $NO_3^-$, labile P surface sediment concentration, deposited fluxes of N and P, and the contribution rate of diffusion flux on the overlying water and sediment in Hongfeng Lake, Table S7: Velocity and total bed shear at HF1~HF6, Hongfeng Lake, in winter (W) and summer (S) (mean ± standard deviation).

**Author Contributions:** Conceptualization, Q.S.; data curation, Q.S., F.Y., J.W. and Y.L.; formal analysis, F.Y.; funding acquisition, J.W. and S.L.; investigation, Q.S. and X.L.; supervision, J.C., J.W., and S.L.; writing—review and editing, Q.S., F.Y., J.C., J.W., Y.L., X.L., M.A.B., J.L. and S.L. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded national key research and development projects (No. 2016YFA0601002), National Natural Science Foundation of China (No. 41403113; 42073076) and China Scholarship Council (No. 201906250213).

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The data is included in the main text and the Supplementary Materials.

**Acknowledgments:** Authors thank three anonymous reviewers for the constructive comments, which improved an early version of this manuscript.

**Conflicts of Interest:** The authors declare no conflict of interest.

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