Impacts of Discharged Low-Temperature Water on Water Table and Temperature in the Riparian Zone

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ABSTRACT

We observed the water level and temperature in the lower stretch of the Hsin-an river in China for different times to show the characteristics of the water table and temperature in the riparian zone under the influence of discharged low-temperature water. The water table in the riparian zone showed a typical daily cycle change with a fluctuation range of 239.42-275.99 cm, according to the findings. With increasing distance from the river, the amplitudes of the water table fluctuation were reduced, and the phases were lagged. In the high-temperature period, riparian temperatures range from 20.4°C to 26.0°C, whereas in the low-temperature phase, temperatures range from 12.9°C to 19.2°C. The temperature distribution in the riparian zone was described in the vertical direction as “warmer on the surface and cooler at the bottom” during high-temperature periods and “cooler on the surface and warmer at the bottom” during low-temperature periods, with the temperature gradient gradually decreasing with depth. There was clear temperature zonation in the horizontal direction during the high-temperature phase but none during the low-temperature period. The study will serve as a benchmark for future hyporheic zone ecological impact assessments.

INTRODUCTION

The hyporheic zone is a band of permeable, saturated sediments surrounding a river where surface water and groundwater mix, and includes riverbeds (shallow hyporheic zone), riverbanks, saturated sediments under dry bars (paralfluvial hyporheic zone), and riparian and floodplain areas (floodplain hyporheic zone) (Jones et al. 2000, Tonina & Buffington 2007, Zhou et al. 2014). The material and energy transfer between the riparian zone and the river is driven by the lateral hyporheic exchange, which plays a key role in the regulation of river ecosystem health (Casas et al. 2015).

The power station’s diversion port is located in the reservoir’s low-temperature layer (Harleman 1982), where the temperature is lower than that of natural water for the majority of the year. Low-temperature water flows downstream, changing the distribution of flow field and temperature field in the riparian zone through the lateral hyporheic exchange (Boutt & Fleming 2009), having a significant impact on aquatic organisms, benthic organisms, and microbial communities, as well as the river ecosystem (Greenwood et al. 2007). The average water temperature of the Luotong Port, downstream of the Hsin-an river reservoir, was 19°C before the reservoir was built, and decreased by 5.5°C after the reservoir was built (Weiwu 2001). Casado et al. (2013) studied the water temperature of the Sauce Grande river in Argentina and revealed that water temperatures immediately below the dam were notably reduced, and diurnal cycles were reduced and delayed in magnitude. Several scholars have studied the impact of discharged low-temperature water on temperature distribution in the hyporheic zone. Gerecht et al. (2011) carried out a study at Hornsby Bend in the lower Colorado river of Texas using hydraulic and thermal measurements to identify the hyporheic zone’s depth and determine its variation, both spatially and temporally. Molina et al. (2011) analyzed the temperature time series of the river course and riverbank of the Tuer river and found that the fluctuating river water temperature decays exponentially along the lateral riverbank, and the rate of decay is related to the groundwater velocity, thermal diffusion coefficient, and frequency of the temperature time series. Vogt et al. (2012) applied distributed temperature sensing (DTS) along optical fibers wrapped around tubes to measure high-resolution vertical temperature profiles of the unsaturated zone and shallow riparian groundwater. They found that the observed riparian groundwater temperature distribution could not be described...
by uniform flow, but by horizontal groundwater flow velocities with varying depth. Hucks et al. (2009) found that the temperature in the near-bank is significantly associated with the river temperature with a certain lag, while it is steadily away from the bank.

The fluctuating stage has a significant effect on the interaction between river water and groundwater downstream of the dam (Hancock 2002, Nilsson & Berggren 2000, Hamilton 2005). Hanrahan (2008) monitored and analyzed the water pressure and temperature in the riverbed downstream of the dam and showed that the operation of a dam power station can reverse the direction and intensity of vertical hyporheic exchange. Arntzen et al. (2006) monitored the water pressure, temperature, and hydrochemical index in the hyporheic zone of a regulated, large cobble bed river in Columbia and reported that the vertical hydraulic gradient, water temperature, and hydrochemical reaction in the riverbed all responded to the fluctuating river flow. Based on this study, Fritz & Arntzen (2007) further estimated the relationship between vertical exchange rate and river stage. Kiel & Cardenas (2014) calculated the extent and duration of lateral hyporheic exchange throughout the Mississippi River network using a physics-based numerical model that considered the distribution of groundwater baseflow, river discharge, alluvium permeability, and river morphology.

Some scholars have studied the effect of reservoir operation on vertical or lateral hyporheic exchange at different scales. However, the in-depth quantitative characterization of the dynamic processes of exchange intensity and direction in response to river stage fluctuations has been minimal. This study carried out a hyporheic exchange test in the riparian zone downstream of the Hsin-an River dam, monitored the water level and temperature of the river and riparian zone, characterized the dynamic processes of lateral hyporheic exchange intensity and direction in response to river stage fluctuations, assessed the dam operations on fluid exchange and temperature conditions in the riparian zone.

MATERIALS AND METHODS

The study area is located in the riparian zone (29°24′ N, 119°2′ E) of the Hsin-an river in Jiande City, Zhejiang Province, China, approximately 20 km downstream of the dam. The annual range of river temperature at the study site affected by dam operation is 13.5-17.5°C, and the fluctuation range of the river water level is as high as 1 m, with a daily cycle. It is typical low-temperature water discharged from a reservoir. Seven observation wells G1, G2, G3, G4, G5, G6, and G7 were arranged in the riparian zone (Fig. 1). G1, G2, G3, G4, and G5 were in a transect perpendicular to the river, being 3.00 m, 5.79 m, 8.46 m, 10.81 m, 13.59 m offshore, respectively. G5, G6, and G7 were parallel to the river. The observation wells were made of plastic blind pipes. Each pipe was 4 m long with an outer diameter of 100 mm and an inner diameter of 80 mm and covered with a layer of extremely permeable non-woven geotextile. HM21 input liquid level transmitters (measuring accuracy: 0.1 cm) were used for sensing pressure, and PT100 thermal resistance temperature sensors (measuring accuracy: 0.1°C) were used for sensing temperature. To monitor the river's water level and temperature, a pressure sensor, and two temperature sensors were placed near the shoreline at H. Temperature sensors were placed in the air and in the soil layer at the same time to monitor the air and ground temperatures. Using a temperature-water level analog signal automatic acquisition system, the temperature and pressure sensed by the sensors were automatically recorded and stored every 5 min.

Fig. 1: Layout diagram of the study site and cross-sectional views of G1, G2, G3, G4, and G5 (T: a temperature sensor; P: pressure sensor).
used for sensing pressure, and PT100 thermal resistance temperature sensors (measuring accuracy: 0.1°C) were used for sensing temperature. To monitor the river’s water level and temperature, a pressure sensor, and two temperature sensors were placed near the shoreline at H. Temperature sensors were placed in the air and in the soil layer at the same time to monitor the air and ground temperatures. Using a temperature-water level analog signal automatic acquisition system, the temperature and pressure sensed by the sensors were automatically recorded and stored every 5 min.

RESULTS AND DISCUSSION

The water table in the riparian zone simultaneously varied at different times of the day and different distances from the river. The interaction between the surface water and groundwater varied in different seasons. Overall, the water table fluctuated from 239.42 ~ 275.99 cm with an amplitude of 36.57 cm on September 4, 2014 (Fig. 2). At 22:00, the water table was the highest, the river stage was higher than the water table, and the river recharged the groundwater. At 14:00, the water table was the lowest, the river stage was lower than the water table, and the groundwater recharged the river. On December 3, 2014, the groundwater level fluctuated from 266.96-281.39 cm with an amplitude of 14.43 cm. At 10:00, the water table was the highest, the river stage was lower than the water table, and the groundwater recharged the river. At 2:00, the water table was the lowest, the river stage was higher than the water table, and the river recharged the groundwater. The amplitude of the water table in Sep-

![Fig. 2: Temporal and spatial distribution of the water table in the riparian zone (Left: September 4, 2014; Right: December 3, 2014).](image)

![Fig. 3: Water table elevation time series at the study site river, G5, G3, and G1 denotes the water level of the river and each observation well, respectively. The lines G1, G3, and G5 are perpendicular to the river. The distances of wells G5, G3, and G1 from the river were 13.59, 8.46, and 3 m, respectively. Water table fluctuations were relatively attenuated and lagged relative to the river stage fluctuations.](image)
almost the same, exhibiting amplitude was approximately range of 15.3-16.9°C. The fluctuation of the river water level fluctuated significantly, and the temperature remained in the zone to the fluctuating river stage, measured data of G1, G3, G5, G6, and G7 from November 28~December 3, 2014 were taken as an example for analysis. The lines G1, G3, and G5 are perpendicular to the river, and the lines G5, G6, and G7 are parallel to the river. During this period, the river stage appeared at 10:00 am and the lowest value at night. The response time and amplitude of different observation wells to the fluctuation of river stage were different, showing that water table fluctuations were damped and lagged away from the river. The amplitudes of the water table fluctuations of G1, G3, and G5 were 61%, 54%, and 49% of the river stage, respectively, and the phase lags were approximately 6, 11, and 15 mins, respectively. G5, G6, and G7 were equidistant from the river, and the fluctuations of the water table in the three wells were almost the same, exhibiting amplitude diurnal variation (Fig. 3). The river stage fluctuated widely, ranging from 223 ~ 299 cm. The highest value of the river stage appeared at 10:00 am and the lowest value at night. The response time and amplitude of different observation wells to the fluctuation of river stage were different, showing that water table fluctuations were damped and lagged away from the river. The amplitudes of the water table fluctuations of G1, G3, and G5 were 61%, 54%, and 49% of the river stage, respectively, and the phase lags were approximately 6, 11, and 15 mins, respectively. G5, G6, and G7 were equidistant from the river, and the fluctuations of the water table in the three wells were almost the same, exhibiting amplitude diurnal variation (Fig. 3).
attenuation when compared with the fluctuation of the river stage (Fig. 4). In other words, the riparian zone’s fluctuating water table’s amplitude attenuation was proportional to its distance from the river, and the oscillations in the water table were nearly identical at the same distance.

**Temperature Response**

During the monitoring period, the daily temperature showed a typical cyclic fluctuation (Fig. 5 and Fig. 6), with the highest, lowest, and average temperatures of 34.6, 19.7 and 24.7°C in the high-temperature period, and 25.9, 1.0 and 10.74°C in the low-temperature period, respectively. The ground temperature variation was similar to that of air temperature, but its amplitude was approximately one-third of the air temperature, and its phase lagged behind air temperature, indicating that a certain duration was necessary for the ground to be heated by the sun. The river water temperature was affected by the low-temperature water discharged from the upstream reservoir. The daily temperature fluctuation of the river was approximately 0.5°C. The river temperature in the riparian aquifer varied between 20.4~26.0°C in the high-temperature period and 12.9~19.2°C in the low-temperature period. Moreover, the temperature gradient gradually decreased with depth. In the horizontal direction, it could be divided into low-temperature, medium-temperature, and high-temperature zones from near shore to far shore. The temperature zone area changes with time, showing that cold

![Fig. 6: Temperature distribution of air, river, ground, and groundwater in the riparian zone (low-temperature period).](image-url)
exchange in the riparian zone, which led to a change in the temperature distribution in the riparian zone. Under the bidirectional radiation of the lower low-temperature water layer and the higher natural temperature surface layer, the infiltration of low-temperature water will result in a non-isothermal soil environment, resulting in the redistribution of the temperature field. To further clarify the temporal and spatial distribution of temperature in the riparian zone and the dynamic characteristics of diurnal cycle changes, contour maps of profiles in the riparian zone were drawn at different times of the day for the high-temperature and low-temperature periods (Fig. 7 and Fig. 8). The temperature contours of the sections G1, G2, G3, G4, G5, and the river sensor were plotted at a 4-hour interval from 2:00 ~22:00 on September 4, 2014, and December 3, 2014. The boundary between the river and bank was located at x=0. The riparian surface was y=0, and y < 0 was below the surface.

Fig. 7: Temperature distribution in the riparian zone at different times on September 4, 2014 (high-temperature period). The black spots represent the water levels in each of the monitoring wells.

Fig. 8: Temperature distribution in the riparian zone at different times on December 3, 2014 (low-temperature period). The black spots represent the water levels in each of the monitoring wells.

As shown in Fig. 7 and Fig. 8, the spatial distribution of temperature in the riparian aquifer was uneven and changed over time. During the monitoring period, the temperature of the riparian aquifer varied between 20.4 ~ 26.0 °C in the high-temperature period and between 12.9-19.2°C in the low-temperature period. The aquifer of the riparian zone had obvious temperature stratification in the vertical direction, characterized as "warmer on the surface and cooler at the bottom" in the high-temperature period and "cooler on the surface and warmer at the bottom" in the low-temperature period. Moreover, the temperature gradient gradually decreased with depth. In the horizontal direction, it could be divided into low-temperature, medium-temperature, and high-temperature zones from near shore to far shore. The temperature zone area changes with time, showing that cold water diffuses at a distance and the temperature gradient gradually decreases in the high-temperature period, while there is no obvious zonation in the low-temperature period, and the temperature fluctuation amplitude in the high-temperature period is higher than that in the low-temperature period. This was because the magnitude and range of lateral hyporheic exchange in the riparian zone were much higher than those in the vertical direction, and the hyporheic exchange intensity was stronger in the high-temperature period, which promoted the lateral propagation and diffusion of temperature. Under the influence of solar radiation, the temperature in the shallow riparian aquifer obviously
water diffuses at a distance and the temperature gradient gradually decreases in the high-temperature period, while there is no obvious zonation in the low-temperature period, and the temperature fluctuation amplitude in the high-temperature period is higher than that in the low-temperature period. This was because the magnitude and range of lateral hyporheic exchange in the riparian zone were much higher than those in the vertical direction, and the hyporheic exchange intensity was stronger in the high-temperature period, which promoted the lateral propagation and diffusion of temperature. Under the influence of solar radiation, the temperature in the shallow riparian aquifer obviously changed with time. Taking the high-temperature period as an example, the shallow layer temperature reached the maximum value at 14:00, and the area of the high-temperature region was the largest. When T=22:00, the area of the high-temperature region reached the minimum, and the area of the low-temperature region reached the maximum. This was because the temperature of the unsaturated soil and shallow aquifer increased with the increase in illumination intensity. With heat conduction, the temperature of the unsaturated soil and shallow aquifer increased and peaked at 14:00. The influence of air temperature on the temperature of the riparian zone got weaker as the illumination intensity reduced, the low-temperature zone began to expand, and the high-temperature zone gradually shrank.

CONCLUSION

This study investigated the dynamic processes of hyporheic exchange and temperature distribution in the riparian zone in response to dam-induced low-temperature water fluctuations downstream of the Hsin-an river dam by monitoring the temperature and water level of the river and riparian zone. The conclusions are as follows:

(1) The water table in the riparian aquifer showed a significant fluctuation between 223 ~ 298 cm, a typical daily cycle variation. The fluctuations of the water table in the hyporheic zone were affected by fluctuations in the river stage: the farther it was from the river, the smaller the fluctuation amplitude was and the slower it was its phase lag, that is, the slower was the response of lateral exchange intensity to river stage fluctuations.

(2) The temperature distribution in the riparian aquifer was affected by low-temperature water infiltration, which was shown as “upper warm and lower cool” in the high-temperature period and “upper cool and lower warm” in a low-temperature period in the vertical direction. Moreover, the temperature gradient decreased gradually with depth. The temperature distribution could also be divided into low-temperature, medium-temperature, and high-temperature zones from near shore to far shore in the high-temperature period in the horizontal direction, and a gradually decreasing gradient was observed. However, there is no obvious division of temperature in the low-temperature period.

The hydrological variation in rivers caused by low-temperature water discharged from large reservoirs has a significant impact on the habitat structure and flow-temperature environment in the riparian zone. The mechanism of water exchange and temperature transfer in riparian zones can be used to quantitatively assess the effects of low-temperature discharged water on flow, temperature, and the ecological environment in riparian zones, as well as to improve overall river ecological health evaluation and coordination. The temperature in the riparian zone is affected by unsaturated layer temperature, river water temperature, and exchange rates between river and groundwater, while the temperature in the unsaturated layer is affected by light intensity and air temperature (Jie et al. 2014). The response mechanism of temperature in the hyporheic zone needs to be further studied quantitatively. Meanwhile, research on the response mechanism of the riparian hyporheic zone to biochemistry (such as redox reactions) and ecological changes (such as biocenosis) caused by dam operation at the basin scale still needs to be strengthened.

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