Sub-Cloud Secondary Evaporation in Precipitation Stable Isotopes Based on the Stewart Model in Yangtze River Basin

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Abstract: The stable isotopes (2H, 18O) of precipitation change due to the sub-cloud secondary evaporation during raindrop fall. The study of the temporal and spatial variation of sub-cloud secondary evaporation and its causes by using hydrogen and oxygen stable isotopes is of great significance to the study of the regional water cycle process. Based on the hourly meteorological data of 648 meteorological stations in 17 provinces (cities) of the Yangtze River Basin from March 2018 to February 2019, we analyzed the temporal and spatial characteristics of precipitation excess deuterium variation (Δd) in the region, based on the improved Stewart model. We discuss the various influence factors under different magnitude Δd value change and the impact factor of each partition sub-cloud secondary evaporation influence of the difference. The results show the following: (1) In terms of hourly variation, the sub-cloud secondary evaporation in the daytime is stronger than that at night. In terms of monthly variation, different regions of the study area have different characteristics; that is, the effect of sub-cloud secondary evaporation is more significant in summer and autumn in the northern subtropics and south temperate zones, and in spring and summer in the mid-subtropics and plateau climate zones. (2) There were significant spatial differences in the study area in different seasons, and the effect of sub-cloud secondary evaporation was the most significant in the plateau climate area throughout the year. (3) When the rainfall is 0–5 mm, the temperature is >30 °C, the vapor pressure is <3 hPa, the relative humidity is 50–60%, and the raindrop diameter is 0.5–1 mm; the sub-cloud secondary evaporation effect is the most obvious.

Keywords: Yangtze River Basin; precipitation; stable isotopes; sub-cloud secondary evaporation; Stewart model

1. Introduction

Hydrogen and oxygen stable isotopes (2H, 18O) are important components in water molecules [1,2], and deuterium excess (d-excess) is a second-order isotopic parameter connecting stable hydrogen and oxygen isotopes [3,4]. Both record the internal process information of the water cycle and are highly sensitive to environmental changes; moreover, they are used as important tracers and are widely used in the study of complex climate and hydrological processes on a regional or a global scale [5–9]. During precipitation, the evaporation of raindrops falling from the bottom of the cloud layer to the ground and passing through unsaturated air, a process called sub-cloud secondary evaporation, enriches the heavy isotopes (18O, 2H, etc.) in the precipitation and decreases deuterium excess, thereby changing the isotope composition of precipitation [10–12]. Therefore, the stable isotopes of hydrogen and oxygen (2H, 18O), as well as the deuterium excess, can provide a deeper understanding of the existence and influencing factors of the sub-cloud secondary evaporation effect. Moreover, they are of great significance for further study of the regional water cycle. Stewart [13] proposed the Stewart model for study the stable isotope changes...
during the evaporation of raindrops in different gas environments; it is mostly used to evaluate the changes in the isotope ratio of raindrops. The temperature and relative humidity during the fall of raindrops are the main factors. This model provides theoretical support for the subsequent sub-cloud secondary evaporation isotope fractionation. In recent years, various improved models based on Stewart have become increasingly prominent to enrich the quantitative research of the regional sub-cloud secondary evaporation, but there are certain differences in algorithms for different improved models. Froehlich et al. [10] found that when the remaining fraction of raindrop mass after evaporation ($f$) in the study area is large, the $f$ and the deuterium excess variation ($\Delta d$) have a linear relationship of $1‰ /1\%$. Based on this, Peng et al. [14] directly used the linear relationship to reverse the evaporation rate of raindrops according to the difference of precipitation isotopes at different sampling points. Subsequently, Salamalikis et al. [15] and Wang et al. [16] believed that this linear relationship does not apply to all regions, and there was a large error indirectly applying $1‰ /1\%$. In terms of parameter input of the Stewart model, predecessors often use fixed values to represent initial values of raindrop diameter and raindrop falling height, which may cause certain errors [10,14]. Therefore, on this basis, Wang et al. [16] calculated the raindrop diameter and falling height, using conventional meteorological parameters, and then analyzed the sub-cloud secondary evaporation effect of precipitation isotopes in Xinjiang. Crawford et al. [17] input reanalysis data into the model for calculation when meteorological parameters are changing. The setting of atmospheric conditions is also the key process to the Stewart model. At present, the assumption of homogeneity [18,19] and stratification [17,20] are mainly used. Among them, the homogeneity hypothesis is more widely used.

The Yangtze River Basin has a vast area and complex terrain. Although the monsoon climate is very typical, the spatial and temporal distribution of annual precipitation and temperature in the basin is very uneven. The special geographical location and important domestic and international status of this basin make it a hot spot for various kinds of natural studies, and the research on isotopic hydrology is also flourishing in this region. Among them, the precipitation isotope research in the Yangtze River Basin is quite abundant [21–24]. Zhou et al. [22] studied the relationship between stable isotopes of precipitation and precipitation amount, water vapor pressure, temperature, and water vapor sources in the Yangtze River Basin based on the data of $\delta^2$H and $\delta^{18}$O in monthly mean precipitation provided by GNIP and NCEP/NCAR reanalysis data provided by Noaa-ciress and discussed the main water vapor sources in the Yangtze River Basin. Dong et al. [23] used the data provided by GNIP to study the temporal and spatial distribution characteristics of precipitation $\delta^{18}$O and its related elements at Nanjing, Wuhan, Chengdu, and Kunming stations in the Yangtze River Basin. The study showed that the slope and intercept of the local meteoric water line in the basin are smaller than that of the global meteoric water line and concluded that there are different water vapor sources at the stations through HYSPLIT analysis. However, the research on the sub-cloud secondary evaporation effect in the Yangtze River Basin is relatively poor. Meng et al. [25] used the original isotope data of 443 GNIP precipitation samples in the Yangtze River Basin to calculate the corresponding atmospheric precipitation lines for rainfall and snowfall in the basin. The correlation between different levels of precipitation, temperature, vapor pressure, and the slope and intercept of atmospheric precipitation was discussed, and it is concluded that the secondary evaporation effect only causes a slight decrease in the slope and intercept of the regional atmospheric precipitation equation. However, we know little about the quantities of secondary evaporation in the Yangtze River Basin, the temporal and spatial differences of sub-cloud secondary evaporation in different regions of the basin, and the different influences of different factors on sub-cloud secondary evaporation. Thus, additional studies on sub-cloud secondary evaporation in this region are needed. Therefore, we used the improved Stewart model [16] to explore the sub-cloud secondary evaporation based on the hourly meteorological data of 648 meteorological stations in 17 provinces (cities) in the Yangtze River Basin, from March 2018 to February 2019. The objectives of this study are
to provide an in-depth understanding of the temporal and spatial variation and causes of sub-cloud secondary evaporation of precipitation isotopes in the Yangtze River Basin, providing a scientific basis for the water cycle process studied by using precipitation isotopes.

2. Materials and Methods

2.1. Study Area

The Yangtze River Basin (Figure 1) is situated between 90°33′~122°25′ E and 24°30′~35°45′ N, with a total length of 6300 km and a total area of 1.8 million km². It straddles the three economic regions of Eastern, Central, and Western China and is the third-largest basin in the world, accounting for 18.8% of China’s land area. The river originates from Tanggula Mountain in Qinghai Province and finally flows into the East China Sea near Chongming Island in Shanghai. The Yangtze River Basin is a multi-level stepped terrain, which flows through mountains, plateaus, basins (tributaries), hills, and plains. The annual average temperature in the basin is 13.3 °C, and the space presents a trend of decreasing from east to west and from south to north; the annual average precipitation is 1067 mm. Due to the vast area, complex terrain, and typical monsoon climate of the basin, the spatial and temporal distribution of annual precipitation and rainstorm is very uneven [26]. Considering that the sub-cloud secondary evaporation is significantly affected by climate factors, the Yangtze River Basin was divided into four grade 1 climate zones, namely northern subtropics, mid-subtropics, south temperate zone, and plateau climate zone, according to China’s climate regionalization [27].

![Figure 1. Spatial distribution of weather stations in the Yangtze River Basin.](image)

2.2. Data Sources

This study used the hourly meteorological data of 648 meteorological stations in 17 provinces (cities) from China Meteorological Data Network (http://data.cma.cn (accessed on October 2020)), from March 2018 to February 2019, including temperature, precipitation, relative humidity, and water vapor pressure.

2.3. Methods

In this study, the improved Stewart model was adopted: the conventional meteorological parameters were substituted into the calculation of the raindrop diameter and the raindrop falling height, which made the calculation results more accurate.
According to previous studies [10,13,16], assuming that the cloud bottom precipitation and the surrounding water vapor reach equilibrium fractionation state, the difference $\Delta d$ between the excess deuterium ($d$-excess) in the cloud bottom raindrops and the excess deuterium ($d$-excess) in the surface raindrops can be used to express the sub-cloud secondary evaporation effect:

$$
\Delta d = (1 - \frac{2 \gamma}{2\alpha})(f^{2\beta} - 1) - 8(1 - \frac{18 \gamma}{18\alpha})(f^{18\beta} - 1)
$$  \hfill (1)

where $2\alpha$ and $18\alpha$ are the equilibrium fractionation coefficients of hydrogen and oxygen isotopes between water and gas respectively [28,29]; the calculation methods of parameters $2\gamma$, $18\gamma$, $2\beta$, and $18\beta$ are detailed in Reference [13]; and $f$ is the residual evaporation ratio of raindrops, that is, the percentage of the residual mass of raindrops after evaporation in the process of falling:

$$
f = \frac{m_{end}}{m_{end} + m_{ev}}
$$  \hfill (2)

where $m_{end}$ is the mass of raindrops on the ground (g), and $m_{ev}$ is the mass of raindrops' evaporation loss (g):

$$
m_{ev} = r_{ev}t
$$  \hfill (3)

where $r_{ev}$ is the evaporation rate of raindrops, and $t$ is the falling time of raindrops, where the formula of $t$ is as follows:

$$
t = \frac{H}{v_{end}}
$$  \hfill (4)

where $v_{end}$ is the final falling speed of raindrops (ms$^{-1}$), and $H$ is the falling height of raindrops, namely the height at cloud base (km). Considering that it is difficult to measure the height of the cloud base, the Laplace pressure height formula was used in this study:

$$
H = 18400(1 + \frac{T_{mean}}{273})\log\frac{P}{P_{LCL}}
$$  \hfill (5)

where $T_{mean}$ is the average temperature (°C) between the condensation height and the landmark.

In this study, the arithmetic mean of the temperature of the ground and LCL was used. $P$ and $P_{LCL}$ are pressure at surface and condensation altitude, respectively.

Although the shape of raindrops will change in the process of falling, they are generally assumed to be spheres in the physics simulation of cloud and precipitation. Therefore, the formula of $m_{end}$ is as follows:

$$
m_{end} = \frac{4}{3}\pi r_{end}^3 \rho
$$  \hfill (6)

where $r_{end}$ is the radius when the rain drops fall to the ground, and $\rho$ (g/cm$^3$) is the density of water.

In this study, by referring to the method of Wang et al. [16], the measured precipitation intensity was used to calculate the size of raindrops. Combined with the empirical formula of global rainfall raindrop diameter distribution proposed by BestAC [30], the relationship between raindrop diameter and precipitation intensity is derived:

$$
D_{50} = \sqrt[4]{0.69} A I P
$$  \hfill (7)

where $D$ is the raindrop diameter, $n$ is 2.25, $A$ is 1.30, $P$ is 0.232, and $I$ is the precipitation intensity (mm·h$^{-1}$).

3. Results
3.1. Temporal Variation of Precipitation Deuterium Excess ($\Delta d$)
3.1.1. $\Delta d$ Hourly Changes

The $\Delta d$ value in the northern subtropics varies hourly from $-2.56\%$ to $-2.12\%$, with the lowest value of the day at 7:00 and the highest value at 21:00. In terms of the hourly $\Delta d$
value, it showed an obvious upward trend from 7:00 to 21:00 and a significant downward trend from 21:00 to 7:00 the next day. If 6:00–18:00 in a day is divided into daytime and 18:00–6:00 in the next day is divided into the night, the average value of $\Delta d$ during the day is $-2.88\%$, and at night, it is $-2.12\%$. The mid-subtropics $\Delta d$ value varies hourly from $-6.42\%$ to $-1.49\%$; the lowest value appeared at 7:00, and the highest value appeared at 23:00. As far as the change of $\Delta d$ value is concerned, there is a significant downward trend from 0:00 to 7:00 and an obvious upward trend from 7:00 to 23:00. The average value of $\Delta d$ during the daytime is $-3.90\%$, and at night, it is $-2.74\%$. The south temperate zone $\Delta d$ value was one by one-hour range for $-9.71\%$ to approximately $-2.0\%$, with the lowest at 8:00 of the day; the peak appeared on the 19:00. In terms of the $\Delta d$ value trend, a significant reduction in the 0 to 8:00, 8:00–23:00 upward trend is obvious. The average value of $\Delta d$ during the daytime is $-5.30\%$, and at night, it is $-4.24\%$. The $\Delta d$ value of the Plateau climate zone varies hourly from $-29.28\%$ to $-3.77\%$. The lowest value of the day appears at 7:00, and the highest value appears at 21:00. As for the hourly change of $\Delta d$, there is a significant downward trend from 0:00 to 7:00 and an obvious upward trend from 7:00 to 23:00. The average value of $\Delta d$ during the daytime is $-14.48\%$, and at night, it is $-9.59\%$ (Figure 2). Comparing the hourly changes of the $\Delta d$ values in the four regions of the Yangtze River Basin, it can be seen that the variation range of $\Delta d$ value is the largest in the plateau climate zone, which indicates that the fluctuation of sub-cloud secondary evaporation effect in this region more strongly than other regions. Except for the south temperate zone, the lowest values of $\Delta d$ value appear at the same time in a day, and the highest values appear at different times, but they are close to each other, which indicates that, except for the south temperate zone, the maximum and minimum values of sub-cloud secondary evaporation in the Yangtze River basin appear at the same time. In terms of the changing trend of the $\Delta d$ value within a day, the divisions are relatively consistent. Comparing the daytime and night of the day, we see that the average value of $\Delta d$ during the day in each region is less than that at night, indicating that the sub-cloud secondary evaporation effect in the Yangtze River Basin is stronger during the daytime than at night.

Figure 2. Hourly variation of $\Delta d$ in the Yangtze River Basin. Each climate zone is marked with different colors: northern subtropics (gray), mid-subtropics (red), south temperate zone (blue), and plateau climate zone (green).
3.1.2. $\Delta d$ Monthly Changes

The $\Delta d$ value in the northern subtropics varies from $-4.51\%$ to $-1.24\%$ from month to month, with the minimum value in August and the maximum value in January. In terms of the monthly change trend of the $\Delta d$ value, it shows a trend of decreasing in the fluctuation from February to August and increasing in the fluctuation from August to February of the following year. The seasons are divided into spring (March to May), summer (June to August), autumn (September to November), and winter (December to February of the following year). The average value of $\Delta d$ in spring is $-2.16\%$, and in summer is $-3.95\%$, in autumn is $-3.04\%$, and in winter is $-1.39\%$. It can be seen that the average value of $\Delta d$ in summer and autumn in this area is smaller than that in winter and spring. Mid-subtropics $\Delta d$ values range from month to month was $-5.67\%$ to $-1.10\%$, minimum appeared in August, the maximum value appeared in January. In terms of $\Delta d$ value changes from month to month, from February to August, the value significantly decreases, and there is an obvious increasing trend in August to February. The average value of $\Delta d$ in spring is $-4.26\%$, summer is $-4.18\%$, autumn is $-2.29\%$, and winter is $-1.34\%$, which indicates that the average value of $\Delta d$ in spring and summer is smaller than that in autumn and winter. The monthly variation range of $\Delta d$ value in the south temperature zone is $-6.73\%$ to $-2.19\%$, the minimum appeared in March, the maximum appeared in September. As for the monthly variation of $\Delta d$ value, it increased significantly from March to July and fluctuated greatly from July to March of the next year. The average value of $\Delta d$ in spring is $-6.03\%$, in summer is $-4.72\%$, in autumn is $-4.40\%$, in winter is $-5.31\%$, the average value of $\Delta d$ in summer and autumn is smaller than that in winter and spring. The $\Delta d$ value of the Plateau climate zone varies from $-12.83\%$ to $-7.65\%$ from month to month, with the minimum value in May and the maximum value in October. The $\Delta d$ value changes month by month, showing an increase in fluctuations from May to October. From October to May of the following year, the average value of $\Delta d$ is $-10.93\%$, in spring, $-9.99\%$ in summer, $-8.37\%$ in autumn, and $-9.52\%$ in winter. Then the average value of $\Delta d$ in spring and summer in this area is smaller than that in autumn and winter (Figure 3) (Table 1). In summary, it can be seen that the plateau climate region has the largest monthly variation of $\Delta d$ in the four subregions of the Yangtze River Basin, which shows that the monthly change of the sub-cloud secondary evaporation effect is stronger than that of other regions. From the perspective of the monthly maximum $\Delta d$ change, the maximum and minimum values of the northern subtropics and mid-subtropics are the same months. Although the months of the south temperate and plateau climate zone are different, they are relatively close. It is worth noting that the maximum value of the northern subtropics and mid-subtropics appeared in the winter half-year, and the minimum value appeared in the summer half-year. On the contrary, south temperate zone and plateau climate zone, the maximum value appears in the summer half-year, and the minimum value appears in the winter half-year. As far as the monthly change trend of $\Delta d$ is concerned, the northern subtropics and mid-subtropics are consistent, that is, falling from February to August and rising from August to February of the following year, and the south temperate zone (significantly increased from March to July, fluctuated greatly from July to the following March) and plateau climate zone (increased in fluctuations from May to October and decreased in fluctuations from October to May of the following year) showed the opposite trend to these two regions. The seasonal variation of $\Delta d$ values in the entire Yangtze River Basin presents the same trend in the northern subtropics and south temperate zones, and the same trend in the mid-subtropics and plateau climate zone, that is, the northern subtropics and southern temperate zone have more significant sub-cloud secondary evaporation effects in summer and autumn. Moreover, mid-subtropics and plateau climate zone sub-cloud secondary evaporation effect is more significant in spring and summer.
Figure 3. Monthly variation of $\Delta d$ in the Yangtze River Basin. Each climate zone is marked with different colors: northern subtropics (gray), mid-subtropics (red), south temperate zone (blue), and plateau climate zone (green).

3.2. Spatial Variation of Precipitation Excess Deuterium Variation ($\Delta d$)

In spring, the $\Delta d$ value in the whole plateau climate zone, southwest and upper northwest of the mid-subtropics, northwest of the northern subtropics, and northwest of the south temperate zone is relatively small, and the lowest value appears in the south and west of the plateau climate zone. Therefore, the sub-cloud secondary evaporation effect is more significant in the above regions (Figure 4a). In summer, the whole plateau climate zone and the southwest corner and central part of the mid-subtropics, the northwest corner and central part of the northern subtropics, and the northwest corner of the south temperate zone $\Delta d$ value is low, which suggests that sub-cloud secondary evaporation above area than other areas (Figure 4b). In autumn, the value of $\Delta d$ in the plateau climate zone is generally small, and the northern subtropics, mid-subtropics, and south temperate zone are larger as a whole. However, the values of $\Delta d$ in the southwest and upper northwest of the mid-subtropics, northwest and upper central part of the northern subtropics, and the western part of the south temperate zone are massive low values. This indicates that the sub-cloud secondary evaporation is more obvious in these areas except for the plateau climate zone (Figure 4c). In winter, the values of $\Delta d$ in the southern part of the plateau climate zone, the southwest part of the mid-subtropics, and the northwest part of the northern subtropics are smaller, which indicates that the sub-cloud secondary evaporation in these areas is more significant (Figure 4d). It is worth noting that the value of $\Delta d$ in winter is higher than that in other seasons.
3.2. Spatial Variation of Precipitation Excess Deuterium Variation ($\Delta d$) and Influence Factors

To explore the relationship between different rainfall levels and the value of $\Delta d$, the precipitation samples were divided into four groups according to the levels: 0–5, 5–10, 10–50, and >50 mm. When the rainfall is 0–5 mm, the average value of $\Delta d$ is $-3.18\%$, 5–10 mm is $-0.61\%$, 10–50 mm is $-0.36\%$, and >50 mm is $-0.35\%$ (Figure 5). In summary, when the rainfall is 0–5 mm, the average value of $\Delta d$ is the smallest, and then the sub-cloud secondary evaporation intensity is the largest; with the increase of rainfall, the average value of $\Delta d$ shows a regular decrease. This indicates that the strong sub-cloud secondary evaporation mainly occurs in small rainfall events in the Yangtze River Basin.

![Figure 4](image_url). Spatial variation of $\Delta d$ value in different seasons in the Yangtze River basin: (a) spring, (b) summer, (c) autumn, and (d) winter.

![Figure 5](image_url). $\Delta d$ value of different rain levels.

When the rainfall level is 0–5 mm, the sub-cloud secondary evaporation intensity is the highest, so the following uses 0–5 mm rainfall samples to focus on the correlation between different elements and $\Delta d$. This study divided the temperature into five groups to explore
the difference of the sub-cloud secondary evaporation effect at different temperatures. It can be seen from Table 2 that, when the temperature is 0–10 °C, the effect of sub-cloud secondary evaporation is not obvious, and when the temperature is >30 °C, the value of $\Delta d$ decreases rapidly to the minimum, compared with that when the temperature is 20–30 °C; moreover, the effect of the sub-cloud secondary evaporation is the most significant, which indicates that the higher the temperature is, the more significant the sub-cloud secondary evaporation is.

Table 2. Relationship between meteorological elements and $\Delta d$ in the Yangtze River Basin.

| Influence Factor | Range of Variation | $\Delta d$/‰ |
|------------------|-------------------|--------------|
| Temperature/°C   | <0                | −2.50        |
|                  | 0–5               | −1.36        |
|                  | 5–10              | −2.29        |
|                  | 10–20             | −3.10        |
|                  | 20–30             | −4.35        |
|                  | >30               | −24.18       |
| Vapor pressure/hPa| <3                | −12.21       |
|                  | 3–6               | −4.93        |
|                  | 6–9               | −2.43        |
|                  | 9–12              | −3.20        |
|                  | >12               | −3.30        |
| Relative humidity/% | <50              | −20.78       |
|                  | 50–60             | −26.57       |
|                  | 60–70             | −25.67       |
|                  | 70–80             | −18.73       |
|                  | 80–90             | −8.36        |
|                  | >90               | −0.94        |
| Raindrop diameter/mm | 0.5–1             | −4.39        |
|                  | 1–1.5             | −1.36        |
|                  | >1.5              | −0.71        |

The vapor pressure is divided into five groups. It can be seen from Table 2 that, when the vapor pressure is less than 3 hPa, the sub-cloud secondary evaporation effect is the most significant. When the vapor pressure is 6–9 hPa, the sub-cloud secondary evaporation effect is the least obvious. From previous studies [31,32], the vapor pressure is inversely proportional to the sub-cloud secondary evaporation effect: the $\Delta d$ value continues to increase with the vapor pressure increases, and the sub-cloud secondary evaporation effect continues to decrease. The correlation between vapor pressure and $\Delta d$ in Table 1 roughly follows this rule, but there are still discrepancies. This may be because the article uses hourly data, and the larger sample size makes the results more detailed.

The relative humidity is divided into six groups. It can be seen from Table 2 that, when the relative humidity is 50–60%, the sub-cloud secondary evaporation effect is the most significant; when the relative humidity is >90%, the sub-cloud secondary evaporation effect is the least obvious.

The raindrop diameter is divided into three groups. It can be seen from Table 2 that, when the raindrop diameter is 0.5–1 mm, the sub-cloud secondary evaporation effect is the most significant, and when the raindrop diameter is >1.5 mm, the sub-cloud secondary evaporation effect is the least obvious. We can conclude that, with the increase of raindrop diameter, the value of $\Delta d$ is increasing, and there is an obvious positive correlation between them.

4. Discussion

According to previous studies, the sub-cloud secondary evaporation is more significant in arid and semi-arid areas, while it is relatively weak in humid and semi-humid areas, so the in-depth research on it is less. However, further studies on the sub-cloud secondary
The evaporation effect of precipitation isotope in these areas can provide a scientific basis for the study of the regional water-cycle process by using stable isotopes of precipitation. Moreover, the comparative study of sub-cloud secondary evaporation in arid and semi-arid regions and humid and semi-humid regions is also very important. The comparative study of the existence, spatial-temporal differences, and influencing factors of sub-cloud secondary evaporation in different climate regions will provide better theoretical support for the study of precipitation isotopes. In future research, it is possible to strengthen the comparative study of sub-cloud secondary evaporation in typical topographic areas or watersheds in different large climate regions, so that the study of sub-cloud secondary evaporation of precipitation isotope can be further developed. Previous studies [25] on the sub-cloud secondary evaporation effect in humid and semi-humid areas mostly used the change of the slope and intercept of meteoric water line to determine whether there is sub-cloud secondary evaporation, but they lacked in-depth quantitative analysis and demonstration. Therefore, the Stewart model was used in this study to quantitatively analyze the temporal and spatial distribution differences of sub-cloud secondary evaporation in this area, which provides certain theoretical support for the study of sub-cloud secondary evaporation in humid and semi-humid areas. Moreover, different from the previous rough monthly and annual data, this study was based on hourly data, making the results more accurate [33,34]. When Meng et al. [25] studied the sub-cloud secondary evaporation in the Yangtze River Basin, they thought that when the rainfall was small (1–10 mm), the slope and intercept of the atmospheric precipitation line decreased slightly, and the sub-cloud secondary evaporation was obvious, while the snow and heavy rainfall events had little effect. In this study, the precipitation was also divided into different magnitudes, and a more consistent conclusion was drawn: in the 0–5 mm precipitation event, the sub-cloud secondary evaporation effect is the most significant. Moreover, this study quantified the changes of sub-cloud secondary evaporation in different orders by $\Delta d$ value, which makes the results more convincing.

The plateau climate zone has the largest fluctuation from the view of the hourly variation range of $\Delta d$ value in the Yangtze River Basin, which indicates that the fluctuation of sub-cloud secondary evaporation effect in this region is stronger than that in other regions, and the diurnal temperature difference in this region is significant, which may be the main reason for this phenomenon. The average value of $\Delta d$ during the day in the Yangtze River Basin is smaller than that at night: the sub-cloud secondary evaporation effect is stronger during the day than at night. The correlation between temperature and $\Delta d$ shows that, the lower the temperature, the greater the $\Delta d$ value; the higher the temperature, the greater the $\Delta d$ value. The temperature is different at each time of the day, and the temperature during the day is generally higher than that at night. Therefore, the sub-cloud secondary evaporation in this area is more obvious during the day than at night, which is mainly related to temperature. In terms of the maximum monthly variation of $\Delta d$ value in the Yangtze River Basin, the maximum value appears in the winter half-year and the minimum value appears in the summer half-year in the northern and middle subtropics, which has a great relationship with the climate characteristics of subtropics zone which is warm in winter and hot in summer. In the south temperate zone and the plateau climate zone, the opposite is the case: the maximum occurs in the summer half of the year, and the minimum occurs in the winter half of the year. Considering that precipitation has a more significant impact on the sub-cloud secondary evaporation effect than temperature.

Previous studies have found that the main influencing factors of sub-cloud secondary evaporation are temperature, precipitation, relative humidity, and raindrop diameter [30,35], in which temperature is positively proportional to sub-cloud secondary evaporation, while other factors are inversely proportional to sub-cloud secondary evaporation. According to the previous article, when the rainfall level is 0–5 mm, the sub-cloud secondary evaporation intensity is the largest. Therefore, exploring the correlation between different elements and $\Delta d$ for 0–5 mm rainfall samples will make the results more representative. Based on this, the temperature, vapor pressure, relative humidity, and raindrop
diameter are divided into different magnitudes to compare and analyze the $\Delta d$ value. Compared with the simple linear correlation analysis in the past, it is more intuitive to see the influence difference of each influencing factor on the sub-cloud secondary evaporation. Furthermore, the amount of data in this study is large, the time resolution is high, and the $\Delta d$ value can be described more finely, which can better explain the reason for the sudden drop of the $\Delta d$ value at a certain magnitude.

The setting of atmospheric conditions is also the key process to the Stewart model. At present, the assumption of homogeneity [18,19] and stratification [17,20] are mainly used. Among them, the homogeneity hypothesis is more widely used. It means that the air in the raindrop descent process is treated as homogeneity, and the ground meteorological parameters are used as input parameters to study the sub-cloud secondary evaporation effect. Stratification hypothesis means that the air is stratified by several isobaric surfaces during the process of raindrop falling, and the ground and upper air meteorological parameters are brought into the model for calculation at the same time. However, because there are few upper air meteorological stations, the method cannot correspond to the ground meteorological stations one by one; given this, we can use the high-altitude meteorological stations near the study area to match with the surface meteorological stations in the study area by spatial interpolation, but this will increase the uncertainty of the results. Therefore, under the consideration of many factors, this paper chooses the relatively mature homogenization hypothesis, which indicates that future research can focus on the optimization of the homogenization hypothesis and stratification hypothesis of the Stewart model, and strengthen the real-time monitoring of water vapor isotopes on the ground and at high altitude, to further develop the model.

5. Conclusions

Based on hourly meteorological data from 648 meteorological stations in 17 provinces (cities) in the Yangtze River Basin, from March 2018 to February 2019, the improved Stewart model was used to investigate the differences of sub-cloud secondary evaporation effects in different climatic regions of the Yangtze River Basin. The results are as follows:

1. As far as the hourly variation is concerned, the $\Delta d$ value of the whole Yangtze River Basin is smaller in the daytime than at night. As far as the monthly variation is concerned, the northern subtropics and the south temperate zone are more consistent: the $\Delta d$ value is smaller in summer and autumn. The mid-subtropics and plateau climate zones have lower $\Delta d$ values in spring and summer.

2. The spatial variation of $\Delta d$ value in different seasons of the Yangtze River Basin is significant. The annual $\Delta d$ value in the plateau climate zone is smaller than that in other areas, while the winter $\Delta d$ value in the plateau climate zone is larger than that in other seasons.

3. The influence factors of different magnitudes have obvious differences in the sub-cloud secondary evaporation. When the rainfall is 0–5 mm, the average value of $\Delta d$ is the smallest, and with the increase of rainfall, the average value of $\Delta d$ decreases regularly. When the temperature is greater than 30 °C, the value of $\Delta d$ decreases rapidly to the minimum, compared to when the temperature is 20–30 °C. The higher the temperature, the more significant the sub-cloud secondary evaporation. When the vapor pressure is less than 3 hPa, the $\Delta d$ value is the smallest. As the vapor pressure increases, the $\Delta d$ value continues to increase; when the relative humidity is 50–60%, the $\Delta d$ value is the smallest. When the raindrop diameter is 0.5–1 mm, the value of $\Delta d$ is the smallest. With the increase of raindrop diameter, the value of $\Delta d$ is increasing, and there is an obvious positive correlation between them.

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