Abstract: Soil hydraulic properties are ecologically important in arranging vegetation types at various spatial and temporal scales. However, there is still a lack of detailed understanding of the basic parameters of plinthosol in the Middle Yangtze River basin. This paper focuses on the soil hydraulic properties of three plinthosol profiles at Yueyang (YE), Wuhan (WH), and Jiujiang (JU) and tries to reveal the origin of plinthosol and the relationship among the soil hydraulic parameters. Discriminant analysis indicated that the plinthosol in the JU profile was of aeolian origin, while that in the WH and YE profiles was of alluvial origin; soil hydraulic properties varied greatly among these profiles. The proportion of macro-aggregates (>0.25 mm, weight%) in the JU profile (88.28%) was significantly higher than that in the WH (73.63%) and YE (57.77%) profiles; the water holding capacity and saturated hydraulic conductivity of JU plinthosol was also higher than that of WH and YE plinthosol; the fact that \( D_r \) and \( D_i \) of the JU profile are lower than those of the YE and WH profiles illustrates the stability of JU plinthosol is better than that of YE and WH plinthosol, which is consistent with the fractal dimension of aggregates. The disintegration curves of white vein and red matrix demonstrated a large discrepancy in the JU profile, but these curves showed a similar trend in the WH and YE profiles. The differences in hydraulic properties might be ascribed to the origin of plinthosol, and the results of the fractal dimension also confirmed this conclusion. This study might provide a better understanding of the soil physical properties of plinthosol and shed light on the soil and water conservation measures in the Middle Yangtze River basin.

Keywords: plinthosol; soil hydraulic properties; discriminant analysis; fractal dimension; Middle Yangtze River
type in the study area is ultisol in the Soil Taxonomy System of the USA [5], and one of the widespread soil types on the plain and gentle hills is plinthosol [6,7]. It occupies approximately $1.28 \times 10^6$ km$^2$ in Southern China [8]. Plinthosol, also named Quaternary red clay, or vermiculated red clay or reticulated red clay, which was defined as an iron-rich, humus-poor mixture of clay with quartz and other diluents which commonly occurred as dark red redox mottles [9]. Plinthosol could be divided into two parts: red matrix and white vein. The color of the red matrix was similar to southern red clay; but the color of white vein varied greatly from one site to another: some were pure white; some were pale yellow or light gray. The morphology of the white vein was worm-like, dendritic, spotted, or net-like vine [10]. Previous studies showed that the special feature of plinthosol was the product of the paleo-environment, and it conserved abundant information of environmental evolution [8,11]. Hence, the variations in color and morphology might indicate different parent materials or pedogenic processes. In order to find out the origin of plinthosol, a number of studies on the origin and soil formation process of plinthosol were conducted [8,10–15]. The particle size characteristics, mineralogical composition, and rare earth element patterns indicated that the plinthosol had multiple origins, and one of the main origins was aeolian sediment [6,13,16]. During the process of aeolian dust deposition, or at the end of each deposition stage, the groundwater table fluctuated in response to dry and rainy seasons. Clay minerals migrated, quartz had been amassed in the white vein, and iron oxide depletion occurred in the red matrix, which increased the size of the white vein, and resulted in the mosaic structure of reticulate red clay and worm-like white veins [10,14,17]. This process has greatly altered the physical and chemical properties of the aeolian sediment, especially the soil micro-structure and the particle composition, which affected the soil hydraulic properties, such as saturated water conductivity ($K_s$), water-stable aggregates (WSA) content, and disintegration rate ($D_r$).

The study of soil hydraulic properties is of great importance for the understanding of the mechanism, process, and prevention of soil erosion [18]. For example, soil disintegration rate and aggregate stability were directly related to the soil erodibility; hence, these parameters were applied in the Revised Universal Soil Loss Equation (RUSLE) and Watershed Erosion Prediction Project (WEPP) [19,20], and these models were widely used in the prediction of soil erosion. In the Middle Yangtze River basin, soil erosion is an important and unresolved issue, and it is of great significance to obtain the basic hydraulic parameters of the plinthosol for modelling the soil erosion process. Besides, some parameters, such as saturated water conductivity, initial water content, and soil particle composition strongly affect the soil infiltration rate and characteristics and surface and underground runoff, which not only influence the erosion process, but also the vegetation growth, vegetation type, and its effect on the soil and water conservation [21,22]. During the process of vegetation reconstruction, soil moisture in the root zone is responsive to rainfall and infiltration and will induce substantial change of the SWRC [2,18,23–30]. Hence, the interrelations between soil moisture, soil hydraulic properties, and soil erosion are crucial for the maintenance of ecological health.

For the plinthosol of the Middle Yangtze River basin, most of the previous studies focused on its origin, paleo-environmental significance, soil mechanical properties, or erosion process. As one of the basic and valuable characteristics in soil studies, the hydraulic properties of plinthosols are hitherto given inadequate attention. Therefore, three typical profiles in the Middle Yangtze River basin were chosen to study the soil hydraulic properties of saturated water conductivity, water retention characteristic curves, disintegration characteristics, and water-stable aggregates. Meanwhile, in order to explore the differences in physicochemical mechanisms of soil hydraulic characteristics in different areas, the parameters of soil particle size composition and organic matter content were also tested. The main purpose of this study was to reveal the trend of water holding capacity in the profile and explore the relationship between SWRC, WSA, $D_r$, $K_s$, and particle size of plinthosol and determine the difference of red matrix and white veins of plinthosol. Finally, these findings may provide a scientific basis for the ecological construction and soil erosion control in South China.
2. Materials and Methods

2.1. Study Sites

Three typical profiles were selected to carry out this study (Figure 1). The Yueyang (YE) profile is located near the crossroads of Huangshawan Road and Xuefu Road (29°19′48″ N, 113°4′25″ E). The profile is about 2.5 m thick. The topsoil vegetation was dominated by *Poa annua* L. The root system resides in the surface soil (20 cm). The color of the red matrix was 2.4 YR 3/6 and that of the white vein was 5 Y 8/1; the white veins and red matrix were irregularly distributed in the profile (Figure 2A). The Jiujiang (JU) profile is located at Jiulongshan Park near Xingcheng Avenue (29°39′39″ N, 115°57′13″ E). The profile was about 1.5 m thick. The color of the red matrix was 2.5 YR 4/5 and that of the white vein was 5 Y 7/3; the white vein exhibited a more yellowish hue as compared with that in the YE profile. The JU profile could be divided into three sub-layers: the surface layer (0–30 cm) was dominated by red clay; the middle layer (30–60 cm) was a typical reticulate layer; and the bottom layer (60–100 cm) was a weak reticulate layer, which could be classified as a poorly developed layer (Figure 2B). The Wuhan (WH) profile is located at the center of Wuhan East Lake Comprehension Free Trade Zone (30°26′26″ N, 114°28′56″ E). The color of the red matrix was 2.5 YR 5/8 and that of the white vein was 5 Y 8/1. The profile could also be divided into three sub-layers: The topsoil (10–20 cm) was an abandoned layer; the middle layer (20–50 cm) was an illuvial horizon which contained more iron-manganese concretion; and the bottom layer (50–100 cm) was a strong reticulated layer which contained more typical white vein (Figure 2C).

The red and brown color of plinthosol was caused by Fe oxide. Generally, the red matrix contains more Fe oxide and leads to brown color; the white vines contain less Fe oxide and show white and light-yellow color. Clay minerals are fairly stable and are an important component of soil, and clay minerals in the plinthosol are mainly illite, kaolinite, illite–smectite mixed-layer clays, and minor chlorite [10]. Mineral types in different places are slightly different, which is caused by differences of weathering and origin [15].

![Schematic map showing the locations of plinthosol profiles in Jiujiang (JU), Wuhan (WH), and Yueyang (YE).](image-url)
The sampling depth depends on the maximum rooting depth and rill depth. In the study sites, the root systems of herbs and shrubs were limited to the depth of 100 cm, as well as rill erosion [31]. Therefore, the sampling depth should be no more than one meter, where the roots developed and organic matter accumulated [23,24,26].

Sampling was conducted from March to October, 2018. The weathered or contaminated soil layer was removed in advance. The sampling interval was 10 cm. In the JU and WH profiles, 10 groups of samples were obtained vertically, and the total sampling depth was 100 cm. In the YE profile, the plants had shallower root systems; only nine groups of samples were collected, and the sampling depth was 90 cm. Besides, white vein and red matrix were collected separately for each profile.

Undisturbed soil samples were collected by cutting rings (100 cm³), and bulk soil samples were collected by zip-lock bags. All the samples were air-dried for about one week. Large bulk samples were taken to test the water stable aggregates and disintegration behavior. All the test items were averaged over three repetitions. These experiments were conducted in the key laboratory for geographical process analysis and simulation, Hubei Province, Central China Normal University (Wuhan, China).
2.3. Measurements of the Hydraulic Parameters

Particle size distribution was measured using the Mastersizer 3000 laser particle size analyzer (Malvern Instruments Ltd., Malvern, UK). The main pretreatment processes were as follows: firstly, 10% hydrogen peroxide ($$\text{H}_2\text{O}_2$$) was added to remove soil organic matter. Then hydrochloric acid (HCl) was added to remove carbonates. All soil samples received ultrasonic treatment for 10 min before laser diffraction measurement. The U.S. Soil Taxonomy system [32] was used to classify the soil texture and the median diameter (MD); the percentages of clay ($$<2\ \mu\text{m}$$), silt (2–50 $$\mu\text{m}$$), and sand ($$>50\ \mu\text{m}$$) were calculated.

Soil saturated hydraulic conductivity ($$K_s$$) was measured on undisturbed soil cores using the constant-head permeameter. Each layer was characterized by averaging three measurements of $$K_s$$ value [28,33,34]. The saturated hydraulic conductivity was calculated by Formula (1):

$$K_t = \frac{Q \times L}{t \times s \times \Delta h}$$  

where $$K_t$$ is saturation conductivity at the temperature $$t$$ °C ($$\text{cm}/\text{h}$$); $$Q$$ is the N-th amount of seepage water (mL); $$t$$ is the time interval (h); $$s$$ is the cross-sectional area of infiltration ($$\text{cm}^2$$); $$L$$ is the height of cutting ring samples (cm); $$\Delta h$$ is the inflow and outflow difference (cm).

During the measuring process, the temperature is not exactly constant. To ensure the comparability of the tested data, all the data should be converted to the saturated hydraulic conductivity at 10 °C by Formula (2):

$$K_{10} = \frac{K_t}{0.7 + 0.03t}$$  

where the $$t$$ is the measured temperature in the laboratory when the experiment was conducted (°C).

Soil water-stable aggregates were measured using the wet sieving method (the type of device was TTF-100, produced by Shangyu Shunlong Laboratory Instruments Factory, Zhejiang Province, China) [35]. After putting the soil samples onto the top sieve, the set of sieves was immersed in water and shaken vertically 30 times per minute at 4 cm amplitude for 30 min. The aggregates retained on each sieve were collected and weighed after drying at 105 °C to dry completely (24 h). The mesh sizes for sieves were 5 mm, 2 mm, 1 mm, 0.5 mm, and 0.25 mm, respectively. The results were expressed as the proportion of water stable aggregates >0.25 mm diameter (which was also named soil macro-aggregates). All samples were averaged over two repetitions. In this study, the mean weight diameter ($$MWD$$) and geometric mean diameter ($$GMD$$) were calculated to determine the stability of aggregates [36]. Furthermore, the fractal dimension based on the soil aggregates was calculated [37,38]. The parameters were obtained according to Formulas (3) to (5):

$$MWD = \sum_{i=1}^{n} x_i y_i$$  

$$GMD = \exp\left\{\frac{\sum_{i=1}^{n} w_i \ln x_i}{\sum_{i=1}^{n} w_i}\right\}$$  

$$\left(\frac{d_i}{d_{max}}\right)^{3-D} = \frac{m_i}{m_{max}}$$  

where $$y_i$$ is the proportion of each size class with respect to the total sample and $$x_i$$ the mean diameter of the size class (mm), $$w_i$$ is the weight of the soil aggregates of each size class (g). $$d_i$$ is the aggregates size class; $$d_{max}$$ is the mean diameter of the largest aggregates class; $$D$$ is the fractal dimension; $$m_i$$ is cumulative mass of aggregates of a size less than the $$i$$-th size fraction, and $$m_{max}$$ is the total mass of all size fraction aggregates.

The measurement of the disintegration rate was conducted by a self-made instrument (Figure 3). The instrument was composed of an electronic balance and mesh sieve (1 cm × 1 cm) below. The whole
process of the disintegration experiment was recorded by a camera, and the data were extracted from
the video. The disintegration index \( D_i \) and disintegration rate \( D_r \) were calculated by Formulas (6) and (7):

\[
D_i = \frac{M_i}{M} \times 100\%
\]

\[
D_r = \frac{D_i}{t} \times 100\%
\]

where the \( M_i \) is the total disintegration weight after \( t \) seconds (g); \( M \) is the weight of the soil sample (g). In this study, in view of all the soil samples not having continued to disintegrate after 6 min, 6 min was used as the most appropriate \( t \) value in Formula (7) to calculate the mean \( D_r \) value of plinthosol.

Water retention curves were determined by using plate extractors (Soil Moisture Equipment Corp., Santa Barbara, CA, USA). Keeping the indoor temperature at 25 °C steadily during the whole experimental process, soil-water retention at 10, 20, 40, 60, 80, 100, 300, 500, 800, and 1000 kPa was tested by using the plate extractors. After the determination of the soil water retention curve, all soil cores were weighed and oven-dried at 105 °C to constant weight to determine the bulk density by the core method [39]. The soil water retention curve model (RETC, version 6.02) [40] was used for fitting the soil water retention data. The maximum number of iterations was set to 50. The type of the retention curve model was van Genuchten, \( m = 1/n \) (type 3). The equation used for the fitting by RETC is Formula (8):

\[
\frac{\theta - \theta_r}{\theta_s - \theta_r} = \frac{1}{[1 + (ah)^n]^m}
\]

where \( \theta \) is the water content (cm\(^3\)-cm\(^{-3}\)); \( \theta_r \) is the residual water content; \( \theta_s \) is the saturated water content; \( h \) is the matric potential (kPa); and \( a \) (kPa\(^{-1}\)), \( n \), and \( m \) (\( m = 1 - 1/n \)) are empirical parameters [41].

2.4. Discriminant Analysis

Discriminant analysis is a multivariate statistical analysis method to discriminate the origin of modern alluvial, diluvial, or aeolian deposition and to confirm the depositional environments by sedimentary or geochemical characteristics [42]. The basic theory of this method is to make the samples with the same properties gather as much as possible and samples with different properties as far away as possible through calculation. One of the classical statistical classification methods is linear discriminant analysis (LDA), which was proposed by Fisher in 1938. Previous studies showed that discriminant parameters could be divided into two types: (1) geochemical element parameters, mainly
the characteristics of rare earth element (REE) content [43], and (2) soil particle parameters, mainly the mean particle size, standard deviation, skewness, and kurtosis [44,45].

In this study, soil particle size composition was adopted as the basic data to find out whether the plinthosol of the three profiles could fall into the same category. Four parameters, mean particle size, standard deviation, skewness, and kurtosis were chosen to characterize the sedimentary feature. The mean particle size represents the average degree of the soil particle diameter and reflects the energy of the transportation medium. The standard deviation represents the dispersion degree of soil particles and reflects the uniformity of the sediment. The skewness represents the symmetry of the soil particle distribution and reflects relative content of coarse and fine particles of soil particle. The kurtosis represents the sharpness of the soil particle size frequency curve and reflects the convex and dispersion degree of the particle size distribution curve [45]. All four parameters were calculated by Formulas (9) to (12). The sample discriminant value ($Y$) was calculated by Formula (13):

$$M_Z = \frac{1}{100} \sum_{i=1}^{n} f_i X_i$$  \hspace{1cm} (9)

$$\sigma_1^2 = \sqrt{\frac{1}{100} \sum_{i=1}^{n} (X_i - X)^2 f_i}$$  \hspace{1cm} (10)

$$K_Z = \sigma^{-3} \frac{1}{100} \sum_{i=1}^{n} (X_i - X)^3 f_i$$  \hspace{1cm} (11)

$$K_G = \sigma^{-4} \frac{1}{100} \sum_{i=1}^{n} (X_i - X)^4 f_i$$  \hspace{1cm} (12)

$$Y = -3.5688M_Z + 3.7016\sigma_1^2 - 2.0766K_Z + 3.1135K_G$$  \hspace{1cm} (13)

where $X_i$ is the midpoint particle diameter of the $i$-th size fraction (the median value of the maximum and minimum of the $i$-th size fraction, such that the midpoint particle diameter of 0–2 µm is 1 µm), $f_i$ is the percent content of $i$-th size fraction; $M_Z, \sigma_1^2, K_Z,$ and $K_G$ are mean particle size, standard deviation, skewness, and kurtosis, respectively; $Y$ is the discriminant parameter, which was initially calculated by Sahu in 1964 [41], and different samples had a relatively wide variation scale [46]. Many discriminant functions were established to discriminate the origins of soil samples [42–46]; among them, the model proposed by Sahu (Formula (13)) was frequently employed in calculating the discriminant parameter of fluvial and lacustrine samples, and the results were all negative. The employed discriminant value ($Y = -2.7411$) was obtained by analyzing a large number of soil samples, which was based on the fact that the soil particle size distribution was a documentation of the depositional environment.

3. Results

3.1. Basic Physical and Chemical Properties

Some basic properties are shown in Table 1. The bulk density (BD) of WH plinthosol was the highest (1.56 g·cm$^{-3}$ on average), and that of the YE profile was the lowest (1.37 g·cm$^{-3}$ on average); JU plinthosol contained the highest organic matter (4.67 g·kg$^{-1}$ on average), and that of YE plinthosol was the lowest (3.02 g·kg$^{-1}$ on average).

As Figure 4 shows, the curves of particle-size distribution (PSD) show a decreasing trend in all the profiles. The clay content was lower and silt content was higher at the surface, while the converse was found at the bottom of each profile. However, some specific differences between these profiles could be detected by examining the data. For example, the clay fraction (0–2 µm) in the YE profile was 43.22%, which was higher than the 35.42% in the JU profile and 36.22% in the WH profile. Among all the soil samples, the highest clay content was 49.09% (J08), while the lowest clay content was only
27.10% (J02). In addition, the variation range of clay fraction in the JU profile (22%) was larger than that of the YE and WH profiles (6.93% and 10.21%, respectively).

Table 1. Basic physical and chemical properties of plinthosol.

|       | WH       |       |       | JU       |       |       | YE       |       |
|-------|----------|-------|-------|----------|-------|-------|----------|-------|
| ID    | BD * (g·cm⁻³) | OM * (g·kg⁻¹) | Porosity (cm³·cm⁻³) | ID    | BD (g·cm⁻³) | OM (g·kg⁻¹) | Porosity (cm³·cm⁻³) | ID    | BD (g·cm⁻³) | OM (g·kg⁻¹) | Porosity (cm³·cm⁻³) |
| W01   | 1.55     | 5.90  | 0.41  | J01     | 1.30  | 5.88  | 0.51     | Y01   | 1.20  | 3.83  | 0.55     |
| W02   | 1.60     | 2.35  | 0.40  | J02     | 1.36  | 7.53  | 0.48     | Y02   | 1.23  | 3.06  | 0.54     |
| W03   | 1.56     | 2.01  | 0.41  | J03     | 1.37  | 5.51  | 0.48     | Y03   | 1.38  | 3.19  | 0.48     |
| W04   | 1.62     | 2.29  | 0.39  | J04     | 1.42  | 5.54  | 0.46     | Y04   | 1.37  | 2.74  | 0.48     |
| W05   | 1.61     | 2.31  | 0.39  | J05     | 1.46  | 6.44  | 0.45     | Y05   | 1.34  | 2.16  | 0.49     |
| W06   | 1.57     | 3.07  | 0.41  | J06     | 1.50  | 4.03  | 0.43     | Y06   | 1.48  | 2.33  | 0.44     |
| W07   | 1.52     | 3.51  | 0.43  | J07     | 1.56  | 3.01  | 0.41     | Y07   | 1.37  | 2.99  | 0.48     |
| W08   | 1.54     | 3.54  | 0.42  | J08     | 1.65  | 2.48  | 0.38     | Y08   | 1.45  | 2.75  | 0.45     |
| W09   | 1.52     | 3.65  | 0.43  | J09     | 1.63  | 3.46  | 0.38     | Y09   | 1.54  | 4.11  | 0.42     |
| W10   | 1.50     | 3.75  | 0.43  | J10     | 1.60  | 2.85  | 0.40     |       |       |       |         |

* The BD and OM are bulk density and organic matter content, respectively.

Figure 4. Particle size distribution of the Wuhan (WH), Jiujiang (JU), and Yueyang (YE) profiles. Each datum is the average of three measurements.

Particle size composition could be used to distinguish the origin of sediments via discriminant analysis. Figure 5 shows the result of discriminant analysis on the plinthosol samples of the JU, WH, and YE profiles. According to Equation (9), generally speaking, the discriminant value of -2.7411 is the boundary between aeolian and alluvial origin [42]. As Figure 5 shows, the range of Y value in the JU profile was -12.37 to 6.94, which was larger than that in the WH (1.44 to 9.27) and YE (6.13 to 11.45) profiles. Most samples in JU profile were lower than -2.7411, while in the WH and YE profiles, all the Y values were higher than -2.7411. This result indicates that the origin of plinthosol in the JU profile might be aeolian sediments, and the origin of plinthosol in the WH and YE profiles might be alluvial sediments. It also indicates a relatively stable deposition process in the WH and YE profiles.
In this study, water-stable aggregates were categorized into six groups (>5 mm, 2–5 mm, 1–2 mm, 0.5–1 mm, 0.25–0.5 mm, and <0.25 mm), and their relative proportions are shown in Figure 6. Some basic information could be extracted from a glance at this figure. For example, the proportions of macro-aggregates (>0.25 mm) and micro-aggregates (<0.25 mm) varied widely between the JU, WH, and YE profiles. In the JU profile, the proportion of macro-aggregates was higher, and that of micro-aggregates was lower than those in the YE and WH profiles. As for the proportion of each group, micro-aggregates dominated the YE profile, while the 0.5–1 mm group and micro-aggregates dominated the WH profile. The >5 mm group accounted for the largest proportion in the JU profile. The fractions of WSA indicated soil water stability. The more macro-aggregates, the stronger the anti-erodibility. Therefore, the plinthosol in the JU profile exhibited better anti-erodibility than that in the WH and YE profiles, and that of the YE profile was the weakest, which could also be supported by mean weight diameter (MWD) and geometric mean diameter (GMD).

As shown in Figure 7, the general shape of the GMD curve is similar to that of the MWD curve, and the value of GMD is lower than that of MWD. In the top layer (0–20 cm), the average values of MWD in the JU, WH and YE profiles are 1.72 mm, 1.74 mm, and 2.12 mm, respectively, higher than

**Figure 5.** The discriminant parameter value (Y) of plinthosol in the JU, WH, and YE profiles.

**Figure 6.** Relative proportion of water-stable aggregates (WSA) in the JU, WH and YE profile.
that in the middle (30–70 cm) and bottom layer (>70 cm). According to the classes of stability and crustability, $0.4 < \text{MWD} < 0.8$ is unstable, $0.8 < \text{MWD} < 1.3$ is medium, $1.3 < \text{MWD} < 2.0$ is stable, and $\text{MWD} > 2.0$ is very stable [47]. The soil aggregates of the top layer in the study profiles were at a stable or very stable level. Besides, for the WH and YE profiles, the mean values of MWD in the middle layer were only 0.91 mm and 0.62 mm, respectively, indicating a medium and unstable level. Moreover, the MWD and GMD in the JU profile were higher than those in the WH and YE profiles in the middle and bottom layers.

The fractal dimension of WSA was shown in Figure 8. Generally, a lower $D$ value indicates a stronger stability [37,38]. In the WH and YE profiles, the $D$ value of the upper layer was higher than that in the middle and bottom layers, which indicates strong stability in the upper layer. In the JU profile, the $D$ value is lower than that in the WH and YE profiles; the lowest $D$ value appeared at the depth of 60 cm, demonstrating that the stability of plinthosol in the JU profile was the highest among the sampled profiles. The results of the fractal dimension strongly support the result of the WSA content.

![Figure 7. Mean weight diameter (MWD) and geometric mean diameter (GMD) of plinthosol in the JU, WH, and YE profiles.](image1)

![Figure 8. Fractal dimension (D) of WSA in the JU, WH, and YE profiles.](image2)
The water stability of the white vein and red matrix demonstrated obvious differences in the three profiles (Figure 9). In the red matrix, for example, the >5 mm WSA content in the JU profile was 57.4%, while in the WH and YE profiles, the values were only 9.2% and 0.0%, respectively, meaning the water stability of the red matrix in the JU profile was better than that of the other two profiles. However, the water stability of the white vein in the JU profile was extremely poor. As Figure 9 shows, the content of micro-aggregates (<0.25 mm) was 75.78% in the JU profile, while in the WH and YE profiles it was only 49.8% and 25.62%, respectively.

Figure 9. The aggregates content of red matrix and white vein. In this figure, “White” represents white vein, and “Red” represents red matrix.

3.3. Saturated Hydraulic Conductivity ($K_s$)

With the increase of bulk density, the porosity decreased, and the $K_s$ of the three profiles decreased with depth (Figure 10). Statistical analysis further suggested that the $K_s$ value varied significantly ($p < 0.05$) among soil depths in all the profiles. The highest $K_s$ arose in the top layer (0–10 cm), and the lowest value appeared in the bottom half of the profile (80–90 cm in WH, 40–50 cm in YE, and 70–80 in JU). A special case is J08 in the JU profile, which deviated from the “normal” trend and decreased sharply. Data analysis also revealed that the soil saturated hydraulic conductivity had a wide discrepancy between the JU, WH, and YE profiles. The mean value of each profile was 4.57 cm/d, 1.23 cm/d, and 3.54 cm/d, respectively. The infiltration capacity of the JU profile was higher than that of the WH and YE profiles.

The relationship between $K_s$ values and GMD, MWD, and OM contents is shown in Table 2. In the WH and YE profiles, a positive correlation between these parameters was detected. Especially in the WH profile, the correlation coefficients between $K_s$ values and GMD and between $K_s$ values and MWD reached 0.8313 and 0.9794, respectively. However, the correlation between these parameters was not as obvious in the JU profile; the correlation coefficients were only −0.3049 and −0.3497, respectively. This result might suggest that the stability of water-stable aggregates relates to the saturated water conductivity in the alluvial sediments, while it is not as obvious in the eolian deposits. The result shows a strong positive correlation between the $K_s$ values and OM contents Table 2, which confirmed that the $K_s$ values of soil were indeed affected by the OM contents.
Figure 10. Saturated water conductivity (Ks) in the WH, YE, and JU profiles.

Table 2. The correlation between Ks values and GMD, MWD, and OM contents of the plinthosol samples.

| Correlation Coefficient | JU   | WH   | YE   |
|-------------------------|------|------|------|
| GMD                     | -0.3049 | 0.8313 | 0.6450 |
| MWD                     | -0.3497 | 0.9794 | 0.5650 |
| OM                      | 0.7386  | 0.6475 | 0.5372 |

3.4. Soil Water Retention Curve (SWRC)

The relationship between soil volumetric water content and matric suction is shown in Figure 11. Under a given suction, the soil water-holding capacity curves of each layer in the WH profile were relatively close to each other; the gap between these curves was not as large as it was in the YE and JU profiles. From W01 to W10, the SWRCs of the samples demonstrated no significant difference, but further investigation revealed that the water-holding capacity of plinthosol increased with depth, which means that the water-holding capacity of the upper layer was weaker than that of the lower layer. This trend was also detected in the YE and JU profiles.

Figure 11. Soil water retention curves (SWRCs) of the YE, WH, and JU profiles. In this figure, the colored dots represent the measured data, and the lines represent the fitted curve using the van Genuchten ($m = 1 - 1/n$) model. At the bottom of this figure, a series of colored points numbered from 01 to 10 represents the sampled soil layers from 1–10 cm to 90–100 cm (only 9 layers in the YE profile).
Moreover, as soil-water suction and depth increased, the SWRCs of the JU, WH, and YE profiles displayed synchronous fluctuations. Taking the JU profile as an example, the profile could be divided into three sections according to the variation of water-holding capacity. The upper layer (J01-J03) showed high water retention capacity at low suction (i.e., 0–200 kPa), but poor water retention capacity at high suction (i.e., >400 kPa). The second layer (J04-J06) showed strong water-holding capacity over the whole suction range. The third layer (J07-J10) showed poor water retention capacity over the whole suction range, but still higher than that of the upper layer. The division of this profile by soil water-holding capacity is similar to the division by appearance during the field survey.

Under 10 kPa suction, the mean volumetric water content in the JU profile (0.43) was higher than that in the YE (0.36) and WH (0.39) profiles. The variation of water content between different layers in the WH profile was the lowest. In the WH profile, the range of water content was from 0.35 (W01) to 0.43 (W10), which was smaller than that of the JU and YE profiles. In contrast, the range of water content in YE profile was from 0.31 (Y01) to 0.40 (Y09), which means the biggest difference of soil layers among all the three profiles.

The parameters $\theta_r$, $\theta_s$, $\alpha$, $n$, and $m$ were obtained by running a computer program named RETC. The fitted parameters and fitting accuracy are shown in Table 3. $\alpha$ (cm$^{-1}$) and $n$ are model parameters; $m = 1 − 1/n$. In the YE profile, the mean residual and saturated water contents were higher than those in the WH and JU profiles. The clay content should be primarily responsible for this difference. The parameters $\alpha$ and $n$ are related to the inverse of air entry value and pore size distribution, respectively [41,48]. In this study, the values of the fitting parameter $\alpha$ vary at different layers and decrease with depth. However, the variation of $\alpha$ is different among the study sites. The higher the $\alpha$ value, the lower the air-entry value. In this study, the highest air-entry value is in the WH profile, which might be due to the proportion of soil aggregates, while the lowest $n$ value appeared in the YE profile, which might also be related to the finer particle composition.

### Table 3. The fitted parameters and fitting accuracy of SWRC *

| Profile | ID | $\theta_r$ | $\theta_s$ | $\alpha$ | $n$ | $m$ | $R^2$ | RMSD |
|---------|----|------------|------------|----------|-----|-----|-------|------|
| WH      | W01  | 0.080      | 0.415      | 0.007    | 1.526 | 0.345 | 0.968 | 0.008 |
|         | W02  | 0.086      | 0.419      | 0.009    | 1.433 | 0.302 | 0.997 | 0.005 |
|         | W03  | 0.088      | 0.429      | 0.009    | 1.434 | 0.302 | 0.990 | 0.007 |
|         | W04  | 0.085      | 0.414      | 0.010    | 1.418 | 0.295 | 0.987 | 0.012 |
|         | W05  | 0.083      | 0.412      | 0.009    | 1.446 | 0.308 | 0.938 | 0.009 |
|         | W06  | 0.084      | 0.420      | 0.009    | 1.467 | 0.318 | 0.991 | 0.005 |
|         | W07  | 0.089      | 0.442      | 0.009    | 1.446 | 0.309 | 0.930 | 0.005 |
|         | W08  | 0.090      | 0.435      | 0.010    | 1.414 | 0.293 | 0.976 | 0.003 |
|         | W09  | 0.090      | 0.442      | 0.010    | 1.425 | 0.298 | 0.946 | 0.003 |
|         | W10  | 0.090      | 0.446      | 0.010    | 1.440 | 0.306 | 0.982 | 0.006 |
| JU      | J01  | 0.081      | 0.454      | 0.008    | 1.534 | 0.348 | 0.996 | 0.014 |
|         | J02  | 0.077      | 0.433      | 0.008    | 1.546 | 0.353 | 0.993 | 0.011 |
|         | J03  | 0.087      | 0.452      | 0.010    | 1.469 | 0.319 | 0.993 | 0.011 |
|         | J04  | 0.087      | 0.442      | 0.011    | 1.431 | 0.301 | 0.994 | 0.009 |
|         | J05  | 0.087      | 0.455      | 0.011    | 1.459 | 0.315 | 0.994 | 0.011 |
|         | J06  | 0.086      | 0.426      | 0.012    | 1.394 | 0.283 | 0.993 | 0.009 |
|         | J07  | 0.089      | 0.451      | 0.011    | 1.425 | 0.298 | 0.990 | 0.008 |
|         | J08  | 0.086      | 0.396      | 0.012    | 1.253 | 0.202 | 0.989 | 0.010 |
|         | J09  | 0.085      | 0.399      | 0.014    | 1.290 | 0.225 | 0.989 | 0.005 |
|         | J10  | 0.082      | 0.401      | 0.012    | 1.359 | 0.264 | 0.992 | 0.006 |
| YE      | Y01  | 0.097      | 0.517      | 0.012    | 1.420 | 0.296 | 0.987 | 0.008 |
|         | Y02  | 0.098      | 0.511      | 0.013    | 1.403 | 0.267 | 0.987 | 0.009 |
|         | Y03  | 0.047      | 0.386      | 0.011    | 1.515 | 0.340 | 0.986 | 0.012 |
|         | Y04  | 0.096      | 0.477      | 0.013    | 1.372 | 0.271 | 0.997 | 0.013 |
|         | Y05  | 0.096      | 0.482      | 0.013    | 1.392 | 0.282 | 0.994 | 0.008 |
|         | Y06  | 0.093      | 0.447      | 0.013    | 1.345 | 0.256 | 0.993 | 0.012 |
|         | Y07  | 0.093      | 0.474      | 0.012    | 1.406 | 0.289 | 0.987 | 0.009 |
|         | Y08  | 0.092      | 0.451      | 0.012    | 1.390 | 0.281 | 0.976 | 0.016 |
|         | Y09  | 0.089      | 0.426      | 0.013    | 1.338 | 0.253 | 0.967 | 0.012 |

* The $R^2$ and root mean square difference (RMSD) were calculated in this Table. $\theta_r$ and $\theta_s$ are the residual water content and the saturated water content, respectively. $\alpha$ (kPa$^{-1}$), $n$, and $m$ ($m = 1 − 1/n$) are empirical parameters.
3.5. Soil Disintegration Rate ($D_r$) and Disintegration Index ($D_i$)

Soil $D_r$ and $D_i$ are important indices for measuring the behavior of soil disintegration. For the plinthosol in the JU, WH, and YE profiles, the experimental testing and calculation results are presented in Table 4. For these profiles, the general trend of disintegration increased over time. In the YE profile, all samples completely disintegrated in 3600 s. In the YE profile, all samples disintegrated at the end of the experiment, but some samples did not as easily disintegrate as the samples in the JU and WH profiles, especially J07 and W01. The $D_i$ values at 3600 s were only 21% and 0.25%, and the $D_r$ values were only 0.05%·s$^{-1}$ and 0.08%·s$^{-1}$, respectively, showing the anti-erodibility was relatively strong, which was roughly the same as the content of macro-aggregates. The $D_r$ value of plinthosol in the YE profile (0.32%·s$^{-1}$ on average) was higher than that of the JU and WH profiles (0.24 and 0.29%·s$^{-1}$, respectively), and the plinthosol in the JU profile was the lowest among the three profiles, illustrating the plinthosol in YE disintegrated more easily than in JU and WH.

Table 4. The soil disintegration rate ($D_r$) and disintegration index ($D_i$) of plinthosol.

| Sample | $D_i$/Time (s) | $D_r$ (%·s$^{-1}$) |
|--------|----------------|-------------------|
| J01    | 0.00 0.04 0.17 0.44 0.52 0.56 0.68 0.70 0.71 0.76 0.19 |
| J02    | 0.30 0.57 0.81 0.91 0.97 0.97 0.98 0.98 1.00 1.00 0.32 |
| J03    | 0.03 0.97 0.98 0.98 1.00 1.00 1.00 1.00 1.00 1.00 0.33 |
| J04    | 0.02 0.28 0.55 0.60 0.72 0.77 0.77 0.90 0.90 0.91 0.26 |
| J05    | 0.18 0.34 0.47 0.58 0.72 0.74 0.79 0.79 0.83 0.83 0.25 |
| J06    | 0.03 0.12 0.18 0.51 0.72 0.86 0.90 0.90 0.91 1.00 0.29 |
| J07    | 0.00 0.00 0.06 0.12 0.14 0.15 0.19 0.19 0.21 0.21 0.05 |
| J08    | 0.00 0.10 0.14 0.39 0.47 0.57 0.98 0.98 0.98 1.00 0.19 |
| J09    | 0.00 0.24 0.52 0.62 0.68 0.79 0.84 0.87 0.86 1.00 0.26 |
| J10    | 0.00 0.29 0.44 0.66 0.66 0.67 0.67 0.65 0.68 1.00 0.22 |
| W01    | 0.10 0.23 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.08 |
| W02    | 0.39 0.58 0.67 0.70 0.70 0.74 0.77 0.77 0.79 0.80 0.25 |
| W03    | 0.16 0.56 0.77 0.85 0.90 0.96 0.97 0.97 0.97 0.97 0.32 |
| W04    | 0.31 0.71 0.88 0.92 0.94 0.96 0.96 0.98 0.98 0.98 0.32 |
| W05    | 0.12 0.65 0.91 0.96 0.98 1.00 1.00 1.00 1.00 1.00 0.33 |
| W06    | 0.21 0.63 0.75 0.84 0.89 0.93 0.95 0.95 0.97 0.98 0.31 |
| W07    | 0.03 0.08 0.19 0.45 0.75 1.00 1.00 1.00 1.00 1.00 0.33 |
| W08    | 0.13 0.33 0.83 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.33 |
| W09    | 0.13 0.25 0.42 0.70 0.79 0.84 1.00 1.00 1.00 1.00 0.28 |
| W10    | 0.04 0.45 0.66 0.80 0.96 0.98 1.00 1.00 1.00 1.00 0.33 |
| Y01    | 0.28 0.80 0.97 0.98 0.98 1.00 1.00 1.00 1.00 1.00 0.33 |
| Y02    | 0.05 0.03 0.34 0.40 0.97 1.00 1.00 1.00 1.00 1.00 0.33 |
| Y03    | 0.04 0.25 0.33 0.66 0.99 0.99 0.99 0.99 0.99 1.00 0.33 |
| Y04    | 0.16 0.64 0.80 0.92 0.95 0.99 1.00 1.00 1.00 1.00 0.33 |
| Y05    | 0.36 0.80 0.92 0.97 0.99 1.00 1.00 1.00 1.00 1.00 0.33 |
| Y06    | 0.17 0.37 0.51 0.72 0.78 0.88 0.88 0.91 0.91 1.00 0.29 |
| Y07    | 0.01 0.10 0.32 0.61 0.73 1.00 1.00 1.00 1.00 1.00 0.33 |
| Y08    | 0.13 0.30 0.70 0.85 0.86 0.94 1.00 1.00 1.00 1.00 0.31 |
| Y09    | 0.31 0.68 0.87 0.88 1.00 1.00 1.00 1.00 1.00 1.00 0.33 |

Besides the differences in the disintegration process among each profile and layer, there was also some discrepancy between the red matrix and white vein in plinthosol (Figure 12). In the JU profile, all the white vein disintegrated in 1 min, but for the red matrix, only 33.5% disintegrated in 10 min. The gap between the white vein curve and red matrix curve was 66.7% (Figure 12 JU). However, for the WH and YE profiles, the discrepancy was not as large, only 6% and 2%, respectively, and the disintegration rate in these two profiles was faster than that of the red matrix, but slower than that of the white vein in the JU profile.
4. Discussion

4.1. Effect of Soil Origin on Soil Hydraulic Properties

Previous studies have suggested that the plinthosol might derive from multiple origins. In the mid-subtropical area, the plinthosol is of aeolian or alluvial origin, and it suffered from strong weathering processes during and after sedimentation [13]. The origin affects soil particle size distribution, and particle size plays an important role in soil porosity, bulk density, WSA content, SWRC, \( K_s \), \( D_r \), and \( D_i \) [49]. According to the discriminant analysis (Figure 5), the origin of the JU profile is aeolian deposits and that of the WH and YE profiles is alluvial deposits. Moreover, some indices of soil hydraulic properties also support this judgement. For example, the \( K_s \) value in the JU profile is higher than those in the WH and YE profiles (Figure 10). Previous studies showed \( K_s \) is related to soil bulk density and porosity [50]. The hydraulic conductivity of fine-grained alluvial deposits is relatively low because of its compact structure [51,52]. However, \( K_s \) is a little bit higher in aeolian sediment due to its loose structure, especially the pore size continuity [27]. During the aeolian sedimentary process, many pores were produced, and numerous vertical tubular channels were formed [53], these tubular channels are continuous tubes, which result in high water conductivity.

Besides, the curves of the disintegration process of plinthosol in the JU profile, especially the red matrix and white vein, are quite different from those in the WH and YE profiles (Figure 12). Nevertheless, the discrepancy between red matrix and white vein in the JU profile might be due to the particle distribution, rather than the origin [3]. Particle size analysis showed that the white vein contained more fine particles than the red matrix. The clay contents of white vein and red matrix were 35.29% and 27.58%, respectively. The finer the particles, the slower the disintegration rate [54] and, moreover, maybe the better the soil quality.

As an important parameter in predicting the soil erodibility factor and, hence, inter-rill erosion [38], the fractal dimension of soil aggregates also reflects the soil disintegration resistance. Generally, a lower value of fractal dimension implies a better disintegration resistance. In this study, the value of fractal dimension in JU was lower than that in WH and YE, which indicates that the stability of JU plinthosol was better than that of WH and YE plinthosol. Since the study area suffers from severe soil erosion, our result is helpful for calculating the resistance of soil erodibility and taking corresponding soil conservation measurements in different regions.

Soil quality encompasses several facets of soil function; one of them is the stability of WSA [33]. High-quality aggregates, silt, and clay could improve soil anti-erodibility [55]. In this study, the macro-aggregates content and values of GMD and MWD in WH and YE plinthosol were lower than in JU plinthosol, meaning the aggregate stability of plinthosol in the JU profile was the strongest among the three profiles (Figures 6 and 7). The results of fractal dimension also confirmed our
inference (Figure 8). However, the particle size composition seemed at odds with the results above. As Figure 4 shows, the profile which possessed the highest clay content was the YE profile, not the JU profile. Considering the fact that soil aggregate stability is affected by many factors, such as plant roots, the activities of soil fauna and microorganisms, wetting and drying, or freeze–thaw cycles [51], the appropriate explanation might be derived from the above factors, which needs further studies.

4.2. Red Matrix and White Vein on Soil Hydraulic Properties

The visible difference between plinthosol and red clay is that the plinthosol contains worm-like white vein, which irregularly embedded in the red matrix, while there is no white vein in red clay [10]. The iron content in the white vein is roughly ten times lower than that in the red matrix, and the clay minerals content is lower and the quartz content is higher in the white vein than those in the red matrix [8,10,11]. Besides, there are also some differences in other geochemical components and microstructure between white vein and red matrix [25]. Due to the above differences and spatial variability, it is inappropriate to predict the hydraulic properties of plinthosol just by particle size distribution [36]. The clay type and content, ratio of white vein, soil structure, and some other factors may directly or indirectly affect the soil hydraulic parameters.

In the JU profile, there was a large discrepancy in soil hydraulic properties between the white vein and the red matrix: the disintegration process of the white vein was much more rapid than that of the red matrix (Figure 12); for the JU white vein, the content of macro-aggregates was only 24.22%, while in the WH and YE profiles, the values were 50.20% and 74.38%, respectively (Figure 9). Meanwhile, for the JU red matrix, the content of macro-aggregates was 92.63%, while in the WH and YE profiles, the values were 86.32% and 73.27%, respectively, indicating that the water stability of the red matrix was superior to that of the white vein. However, although the JU plinthosol comprised a certain proportion of white vein, it demonstrated the best water stability among the three profiles (Figure 6), which could be ascribed to the high proportion of red matrix and its strong stability. Besides, the proportion of macro-aggregates could be used to measure the susceptibility to runoff and erosion [57]. Thus, this result suggests that the anti-erodibility of JU plinthosol was higher than that of WH and YE plinthosol.

Compared with JU plinthosol, the discrepancy in soil hydraulic properties between white vein and red matrix was not as large in WH and YE plinthosol. Especially in the YE profile, the proportions of macro-aggregates in white vein and red matrix were 74.4% and 73.3%, respectively; in the WH profile, the disintegration curves of white vein and red matrix were almost synchronous (Figure 12). The differences among these profiles might be attributed to the origins, deposition processes or pedogenesis. Previous studies suggested that the proportion of WSA might be closely related to clay content and weathering degree [58,59], and the analysis of geochemical parameters and its spatial distribution would support our study.

4.3. Soil Properties and Their Significance for Environmental Evolution

Clay minerals are layer silicates formed as products of progressive chemical weathering [60]. Chronological studies indicated that plinthosol was formed under humid and warm climatic conditions during the mid-Pleistocene [10]. Generally, this type of climate is accompanied by strong weathering. Plinthosol is thought to have been produced by strong pedogenesis with intense oxidation and leaching, which resulted from enhanced East Asian summer monsoon activity [11]. In the studies of plinthosol, the particle size distribution was frequently used as a parameter to characterize the weathering intensity [12,49]. The content of fine-particle fractions will increase with weathering, and this process greatly affects the hydraulic properties of plinthosol [15,61]. In this study, the fine-particle fraction in YE plinthosol was higher than that in WH and JU plinthosol (Figure 4). However, this phenomenon does not really indicate the weathering is stronger in YE profile than that of the other two profiles. According to the climate zone in China, all the three profiles are located in the middle subtropical climate zone. The mean annual precipitation and temperature of the profiles are close to each other. If the plinthosol of the three profiles had developed simultaneously, it is easy to infer that
the three sites shared a similar paleoclimate, and the weathering degree would also be similar. If so, the main cause of the difference may be ascribed to the initial particle size or weathering resistance of the deposition [56]: that is to say, the alluvial deposition from Dongting Lake (YE) might be finer or more prone to breakdown than that from the Yangtze river (WH), and it is also finer or more prone to breakdown than the aeolian sedimentation in JU. However, if the plinthosol of the three profiles developed asynchronously, the paleoclimate might have been wetter and warmer when the YE plinthosol developed, and drier and cooler when the WH and JU plinthosol developed.

Besides particle composition, the SWRCs might also reflect the environmental revolution [62]. When the suction was relatively high (>400 kPa), the curves in JU plinthosol were more dispersed than those in the other two profiles (Figure 11). The wide range of soil water holding capacity indicates the deposition covered a long period of deposition, and the paleoclimate varied frequently during the deposition process. Contrary to JU plinthosol, the curves in WH plinthosol showed a compact shape in the high suction (>400 kPa). Most of the curves were close to each other and might indicate a stable sedimentary environment. These assumptions need further study on the chemical elements of plinthosol or dating work at the sampling sites.

5. Conclusions

This study focused on the soil water hydraulic properties of the plinthosol in the Middle Yangtze River basin. Three typical profiles were sampled and studied. The main conclusions are summarized as follows:

1) Discriminant analysis showed, in the JU profile, the range of Y values was −12.37 to 6.94, and most samples were lower than −2.7411, while in the WH and YE profiles, all Y values were higher than −2.7411. This result indicates that the origin of JU plinthosol is aeolian sediments, while in the WH profile and the YE profile, the origin might be alluvial deposition.

2) The difference of soil origin affects the soil hydraulic properties. The macro-aggregates content of the JU profile was relatively higher than that of the YE and WH profiles, while \( D_i \) and \( D_r \) were lower in JU plinthosol. Fractal dimension analysis showed the \( D_v \) value of JU plinthosol was lower than that of WH and YE plinthosol, which confirmed that the stability of JU plinthosol was superior to that of the other two sites.

3) Soil origin plays a basic role in soil particle size distribution, which affects the water holding capacity, soil stability, hydraulic conductivity, and soil-water holding capacity. Meanwhile, soil hydraulic conductivity has a strong correlation with the organic matter contents.

4) The water stability of white vein and red matrix showed great differences. The particle size composition and the proportion of white vein and red matrix played an important role in the difference of soil hydraulic properties.

This study confirmed the multiple origins of plinthosol in the Middle Yangtze River basin, and different origins may have resulted in the differences in soil hydraulic properties. These findings about plinthosol in hydraulic conductivity, water-holding capacity, and disintegration resistance could provide implications for vegetation construction and soil and water conservation in the Middle Yangtze River basin.

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