Effect of the litter layer on runoff and evapotranspiration using the paired watershed method

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Abstract The litter layer on a forest floor can influence both short-term runoff and long-term water balance through modification of various hydrological processes. In this study, we have quantified the watershed-scale effects of the litter layer on runoff and evapotranspiration using a paired watershed method. The removal of the litter layer in a forested watershed with an area of 1.19 ha was conducted annually over the latter half of a 6-year experimental period. An adjacent forested watershed with an area of 1.42 ha was preserved as a control. Our results indicated that litter removal increased the 3-year runoff by 80.3 mm during the post-treatment period. Furthermore, when the peak flow range in the control watershed was 0.4–1.0 mm/h and >1.0 mm/h, peak runoff during flood events was about 1.5 and 1.4 times greater than that observed before litter layer removal, respectively. These data suggest that litter layer removal can decrease litter layer interception and, hence, increase peak flow, particularly during relatively large flood runoff events.

Keywords Interception · Litter layer · Paired watershed method · Water balance

Introduction

There has been a recent decline in harvesting of natural and cultivated forests in developed countries due to the lack of sufficient economic incentive to produce conventional forest products (Onda et al. 2010; Molina and del Campo 2012). Consequently, their woody biomass is increasing and their litter layers are thickening. These forests can exacerbate evapotranspiration (ET) and contribute to a decrease in runoff from forested watersheds (Gallart and Llorens 2003; Komatsu et al. 2015). If this decrease occurs mainly during flood runoff events, flood mitigation could be positively affected; however, if the loss of runoff occurs mainly via the baseflow, this could have negative impacts on the management of water resources.

Three components of ET occur in forests: transpiration by vegetation (35–80 % of ET), rainfall interception by the canopy (10–50 % of precipitation), and forest floor evaporation (10–50 % of throughfall). Of these, forest floor evaporation, which consists of litter layer interception and soil surface evaporation, has received relatively little attention in the literature (Gerrits et al. 2007; Li et al. 2013). Quantifying forest floor evaporation and the effect that the litter layer has on runoff and ET is, therefore, important for managing forests, flood runoff mitigation, and water resources.

A litter layer is typically composed of dead leaves, twigs, small branches, and other fragmented organic material, and has various influences on the hydrological processes that operate in a forested watershed. For example, the litter layer intercepts throughfall and stemflow during periods of rainfall, and causes evaporation during and after them (Hattori 1993; Sato 2007; Gerrits and Savenije 2011; Li et al. 2013). The litter layer covers the ground surface and thus suppresses ground surface evaporation during dry periods (Majima et al. 1990; Murai
In addition, it mitigates the impact energy of raindrops on throughfall, thereby increasing permeability and reducing overland flow (Walsh and Voigt 1977); however, it also creates a rapid-flow component within the litter layer (Okunishi 1963; Walsh and Voigt 1977; Lee and Shibano 1990). The simultaneous operation of these processes causes the litter layer to affect both short-term runoff and long-term water balance within the hydrological cycle.

Previous studies into the effects of the litter layer on runoff and water balance have been limited to individual hydrological processes; for example, by examining the water-holding capacity of the litter layer in order to estimate the factors that control litter interception (Sato et al. 2004; Rao and Zhu 2007; Zhang et al. 2009; Li et al. 2013). Continuous field measurements of litter interception can only be obtained using a sheet-shaped weighing lysimeter (Schaap and Bouten 1997; Gerrits et al. 2007, 2010) or a permeable basin with a tipping bucket rain gauge to continuously monitor the water that drains from the litter layer into the soil (Bulcock and Jewitt 2012). However, these measuring devices are difficult to establish on sloping surfaces because the overlying litter can move downslope under the influence of gravity, which can alter the impact of raindrops on the forest floor. For this reason, all previous studies using these devices have implemented them on flatlying ground. Moreover, uncertainties arise in extrapolating results obtained from a small flat area to an entire watershed, as the latter includes flat land, slopes, ridges, and the riparian zone. Micro-meteorological conditions, litterfall, and litter decomposition rate differ depending on the topography of each area. In addition, although the flow of streamwater away from a watershed can be measured, it is difficult to measure the groundwater flux from a small flat area to beyond its boundary. As far as the authors are aware, no watershed-scale research has been undertaken on the links between the litter layer, runoff, and ET.

The objective of this study was to quantify the effects of the litter layer on runoff and ET using the paired watershed method (Bosch and Hewlett 1982; Brown et al. 2005; Dung et al. 2012; Komatsu et al. 2012). To achieve this, we analyzed raw data obtained from an experiment in which the litter layer was removed annually from an entire watershed, from 1954 through 1956. The novelty of this research is to quantify the changes in stream runoff and ET before and after mechanical removal of the litter layer on the watershed scale.

Materials and methods

Study sites

The paired study sites documented herein comprised two small watersheds: North Creek (NC; watershed area 1.19 ha) and South Creek (SC; 1.42 ha), which are located in the Shirasaka Experimental Watershed (35°13′07″N, 137°09′54″E) in the Akazu Research Forest of the Ecol-hydrology Research Institute (ERI), The University of Tokyo Forests (Fig. 1; Yamaguchi 1963; ERI 2013). Meteorological data collected in an open field located approximately 240 m west-northwest of the outlet of the NC watershed indicate that the annual average temperature between 1935 and 2014 was 12.4 °C, and the annual average rainfall between 1930 and 2014 was 1861 mm/year (Gomyo and Kuraji 2013; Kuraji and Gomyo 2014; data missing in 2005). The bedrock in both watersheds is deeply weathered Cretaceous granite. Their elevations are 320–348 m above sea level and they have slope gradients in the range 3.3–40.8°.

In the 1950s, both watersheds’ vegetation comprised mixed forests of Japanese red pine (Pinus densiflora) and deciduous broadleaved trees, mainly konara oak (Quercus

![Fig. 1](https://example.com/image.png) a Locations of the Shirasaka experimental watershed and b topography of the North Creek (NC) and South Creek (SC) watersheds
The highest Japanese red pine and konara oak trees were 28 and 16 m, respectively. In 1954, all trees were measured within 4-m-wide belt transects across both watersheds. Within these areas, the basal area (BA) of Japanese red pine and deciduous broadleaved trees accounted for 54 and 40% of the BA of all trees in the NC watershed, and 43 and 45% of those in the SC watershed, respectively (Kataoka et al. 1954).

Litter removal experiments were conducted on three occasions: January 6–15, 1954; January 6–15, 1955; and January 9–13, 1956. All litter from the NC watershed was removed and weighed onsite, whereas the SC watershed was preserved as a control. The weights of litter removed each year from NC are shown in Table 1. The raw data (field notes) produced during these experiments have since been maintained in good condition by the ERI.

### Hydrological observations

Precipitation in the field was measured at the above-mentioned meteorological observation station using a storage-type rain gauge (20-cm diameter) and a siphon rain gauge (20-cm diameter). The storage-type rain gauge was examined every day at 09:00 local time (LT) where a cylinder was used to measure the volume of water collected in a storage bottle within the gauge. This result was considered the rainfall amount for each day beginning at 09:00 LT. At the siphon rain gauge, recording paper that covered the events of a single day was read at 09:00 LT to determine whether rainfall had occurred during the previous 24 h; if any rainfall had been recorded, the paper was replaced. Hourly rainfall data used in this work were read from the original recording papers, which were maintained in good condition by the ERI, and then corrected such that the 24-h rainfall matched the value obtained from the storage-type rain gauge.

Runoff was observed using weirs installed at the outlets of the watersheds. Each weir consisted of a stilling pool (6.0 × 9.7 m in the NC and 6.0 × 9.0 m in the SC), a 60° V-notch weir, an automatic recording water-level gauge, and a point gauge. The recording paper from the water-level gauge covered a 1-day period and was replaced daily at 09:00 LT. The values from the point gauge were read and recorded on the original recording paper, which were maintained in good condition by the ERI and subsequently examined in this work. Any changes in water level recorded on the recording paper were noted at 1-min intervals. Assuming a linear change in the water level between adjacent points over time, the equation used to calculate flow rate based on the water level was integrated over time to calculate the runoff during this period. These values were then summed each day to obtain the daily runoff. The following formula was used to calculate the runoff based on the water levels at the NC and SC watersheds:

\[
Q = zH^{2.5},
\]

where \(Q\) is runoff \([m^3/s]\), \(H\) is water level \([m]\), and \(z\) is the coefficient of runoff determined by the observation of \(Q\) and \(H\) (NC watershed: 0.7669, SC watershed: 0.8086).

In this study, the pre- and post-treatment periods were 1951–1953 and 1954–1956, respectively. There were no missing daily rainfall measurements, but daily runoff measurements were missing in the NC watershed for 2 days in 1951, 3 days in 1953, 4 days in 1954, 9 days in 1955, and 2 days in 1956, as well as for 3 days in the SC watershed in 1955. To address these data gaps in each watershed, we multiplied the available daily runoff measurement in the other watershed on the date of the missing data by the ratio of the daily runoff in the NC and SC watersheds on the day before or after that of the missing data. In 1955, there was 1 day on which measurements were missing for both watersheds, although no precipitation occurred; thus, the missing measurements were complemented with the average of the daily runoffs recorded on the previous and following days.

### Paired watershed method

To evaluate the effect of litter removal on the annual runoff in the NC watershed, we estimated the annual runoff during the post-treatment period under the assumption that

| Year | Date | Number of days | Litter weight \([\times 10^4 \text{ kg}]\) | Litter weight \([\text{kg m}^{-2}]\) |
|------|------|----------------|---------------------------------|--------------------------------|
| 1954 | 7–12, 14–15 January* | 8 | 1.800 | 1.5 |
| 1955 | 10–14 January | 5 | 1.170 | 1.0 |
| 1956 | 9–13 January | 5 | 1.465 | 1.2 |

The litter weight removed in 1954 was the litterfall before December 1953 (long-term) minus litter decomposed during the same period

Litter weights removed in January 1955 and 1956 were the litterfall from January 1954 to December 1955 (1 year) minus litter decomposed during the same period and the litterfall from January 1955 to December 1956 (1 year) minus litter decomposed during the same period, respectively

* No work on 13 January 1954 due to rainy weather
treatment had not occurred \((Q_{ENA})\). A linear regression equation between the annual observed runoff in the NC and SC watersheds during the pre-treatment period was used:

\[
Q_{NB} = a \times Q_{SB} + b, \quad (2)
\]

where \(Q_{NB}\) and \(Q_{SB}\) are the annual observed runoffs in the NC and SC watersheds during the pre-treatment period, respectively, and \(a\) and \(b\) are regression coefficients. We then estimated \(Q_{ENA}\) by the following equation:

\[
Q_{ENA} = a \times Q_{SA} + b, \quad (3)
\]

where \(Q_{SA}\) is the annual observed runoff in the SC watershed during the post-treatment period, and \(a\) and \(b\) are the regression coefficients determined by Eq. (2).

**Magnitude of peak flow**

We detected how the magnitude of peak flow during storm events changed between the pre- and post-treatment periods by tabulating data from all storm events with a peak-flow magnitude at the SC control watershed \((Q_{PS})\) greater than 0.1 mm/h \((=0.028\text{ L/s/ha}; \text{Harr and McCorison } 1979)\). If one event with the lag time between the timing of the peak flow in the NC and SC was \(<60\text{ min}\), the event was rejected because the rainfall peaks that corresponded to peak flows in the SC and NC may have been different. In total, 41 and 66 peak flow events that met this definition were identified during the pre- and post-treatment periods, respectively. The ratio of the magnitude of peak flow in the NC watershed \((Q_{PN})\) and \(Q_{PS}\) (hereafter, referred to as “peak flow ratio”) was compared between the pre- and post-treatment periods. To identify the statistical significance of the difference between the pre- and post-treatment periods, we applied an analysis of covariance (ANCOVA). Peak flows were log-transformed to meet the assumption of homoscedasticity and to improve the frequency distribution of the data along the interval of the regression \((\text{Wright et al. } 1990)\). The significances of the regression relationship and parallelism were tested before testing for different intercepts.

**Results**

**Observed hydrograph**

The 6-year hyeto-hydrographs observed at daily intervals in the NC and SC watersheds are shown in Fig. 2a, b, respectively. The runoff from both watersheds was similar; however, the observed peak daily runoff in the NC watershed \((Q_{ON})\) tended to be greater than that in the SC watershed \((Q_{OS})\) during the pre- and post-treatment periods. Because their rainfall–runoff responses were similar (the correlation coefficients between \(Q_{ON}\) and \(Q_{OS}\) during the pre- and post-treatment periods were 0.986 and 0.980, respectively), the paired watershed method was considered appropriate. The 6-year cumulative \(Q_{ON}\) and \(Q_{OS}\) curves are shown in Fig. 2c. There was no clear difference between the cumulative \(Q_{ON}\) and \(Q_{OS}\) during the pre-treatment period, whereas the cumulative \(Q_{ON}\) was greater than the cumulative \(Q_{OS}\) during the post-treatment period.

**Annual water balance**

Annual precipitation, annual runoff in the NC and SC watersheds, and the difference between the annual runoff in the NC and SC watersheds are shown in Table 2. The pre-treatment 3-year \(Q_{ON}\) was 46.1 mm greater than the 3-year \(Q_{OS}\), whereas the post-treatment 3-year \(Q_{ON}\) was 163.2 mm greater than the 3-year \(Q_{OS}\).

From Eqs. (2) and (3), the annual runoff in the NC watershed during the post-treatment period that would be
expected in the absence of treatment \( Q_{\text{ENA}} \) was obtained by the following equation:

\[
Q_{\text{ENA}} = 0.94 \times Q_{\text{SA}} + 83.3, \quad R^2 = 0.9999
\]

where \( Q_{\text{SA}} \) is the annual runoff in the SC watershed during the post-treatment period (mm/year).

The \( Q_{\text{ENA}} \) for 1954, 1955, and 1956 (Table 2) was 57.7, 16.3, and 6.3 mm less than the annual runoff in the NC watershed during the post-treatment period \( Q_{\text{NA}} \) for the same years, respectively, indicating that litter removal increased the annual runoff in the NC watershed. The 3-year total runoff increased by 80.3 mm during the post-treatment period.

### Magnitude of peak flow

Figure 3a shows the relationship between the \( Q_{\text{PN}} \) and \( Q_{\text{PS}} \) during the pre- and post-treatment periods. Although there

| Year | Precipitation (mm) | Discharge (mm) | Difference (mm) | Estimated discharge (mm) | Difference (mm) |
|------|-------------------|----------------|-----------------|--------------------------|----------------|
| Pre-treatment period | | | | | |
| 1951 | 1906.4 | 945.1 | 972.8 | 27.7 |
| 1952 | 2176.4 | 1249.8 | 1262 | 12.2 |
| 1953 | 2123.4 | 1281.9 | 1288.1 | 6.2 |
| 1951–53 | 6206.2 | 3476.7 | 3522.8 | 46.1 |
| Post-treatment period | | | | | |
| 1954 | 2063.8 | 1044.4 | 1124.2 | 79.8 | 1066.5 | 57.7 |
| 1955 | 1690.7 | 734.1 | 790.7 | 56.6 | 774.4 | 16.3 |
| 1956 | 1941.7 | 1070.5 | 1097.3 | 26.8 | 1091.0 | 6.3 |
| 1954–56 | 5696.2 | 2849.0 | 3013.1 | 163.2 | 2931.9 | 80.3 |

Table 2 Annual and 3-year precipitation, runoff, and difference between the North Creek (NC) and South Creek (SC) watersheds during the pre- and post-treatment periods, and estimated annual and 3-year runoff, and differences between the estimated and observed annual runoffs in the NC watershed during the post-treatment period

Table 3 Result of ANCOVA for the treatment effect

| Range of \( Q_{\text{PN}} \) (mm/h) | Pre-treatment, \( N \) | Post-treatment, \( n \) | Regression \( p \) | Parallelism \( p \) | Intercept \( p \) |
|--------------------------|-----------------|-----------------|------------------|------------------|------------------|
| 0.1–0.25 | 8 | 9 | 0.009* | 0.757 | 0.764 |
| 0.25–0.4 | 7 | 20 | 0.005* | 0.364 | 0.643 |
| 0.4–1.0 | 13 | 19 | \( p < 0.001^* \) | 0.185 | \( p < 0.001^* \) |
| >1.0 | 13 | 18 | \( p < 0.001^* \) | 0.669 | \( p < 0.001^* \) |

Note that the regression \( p \) indicates there is a significant regression relationship with the covariance and the parallelism \( p \) indicates the regression lines for these individual groups are assumed to be non-parallel; in other words, they have the different slope. The intercept \( p \) indicates the intercept of the regression line for these individual groups are assumed to be different.

* Significant with \( \alpha = 0.01 \)
is scattering, the $Q_{PS}$ during the post-treatment period was larger than during the pre-treatment period. Figure 3b shows the average peak flow ratio obtained for four $Q_{PS}$ ranges during the pre- and post-treatment periods. The results of ANCOVA are shown in Table 3. No significant difference in the peak flow ratio was detectable between the pre- and post-treatment periods when the $Q_{PS}$ range was 0.1–0.25 or 0.25–0.4 mm/h; however, the peak flow ratio of the post-treatment period was greater than that in the pre-treatment period when the $Q_{PS}$ range was 0.4–1.0 or >1.0 mm/h. For the $Q_{PS}$ range of 0.4–1.0 mm/h, the post-treatment peak flow ratio was 1.46, which is about 1.5 times that of the pre-treatment period (0.98). In addition, the post-treatment peak flow ratio was 1.81 during a flood event when the $Q_{PS}$ range was >1.0 mm/h, which is about 1.4 times that of the pre-treatment period (1.29). The treatment effect on the $Q_{PS}$ was statistically significant when the $Q_{PS}$ range was >0.4 mm/h (ANCOVA, Table 3).

Discussion

Effect of litter removal on ET

This paired watershed experiment showed that litter removal increased the 3-year total runoff in the NC watershed by 80.3 mm. Thus, the annual loss of water decreased, as calculated by subtracting annual runoff from annual precipitation. The difference between the annual loss of water and annual ET is the difference in watershed water storage between the start and the end dates of the study period, alongside deep percolation that cannot be measured by a weir (Oda et al. 2008). We estimate that litter removal reduced the annual ET because the difference in watershed water storage might be smaller compared with the 3-year precipitation, runoff, and ET. Although about 5% of the annual precipitation could possibly have been deep percolation in this study site (Terajima et al. 1993), we suggest that the impact of litter removal on deep percolation might be negligible compared with the impact on runoff and ET.

The observed decrease in annual ET caused by litter removal implies that the presence of a litter layer enhances ET from a forested watershed. One possible mechanism to explain this result could be that the increase in litter interception exceeded the reduction in soil surface evaporation.

Previous studies have suggested that differences in litter weight, rainfall intensity and frequency, and evaporative demand of the forest floor could cause large variations in the volume of forest floor interception and the proportion of throughfall (Gerrits and Savenije 2011; Zagyvaine Kiss et al. 2014). Helvey (1967) reported annual litter interception amounts of 30, 46, and 56 mm in 10-, 30-, and 60-year-old stands of eastern white pine (Pinus strobus), respectively, in which the annual rainfall was about 1500 mm and the litter weight was 1.2 kg/m (similar to our study: 1.0–1.5 kg/m). The forest type in Helvey’s study was similar to that of ours, and the estimated decrease in 3-year ET in our study (80.3 mm) is comparable with that reported by Helvey (1967), which suggests that forest floor evaporation could be accounted for by the decrease in litter interception after litter removal from the entire watershed. Bulcock and Jewitt (2012) reported 3-year litter interceptions of 160, 125, and 231 mm in Eucalyptus, Acacia, and Pinus stands, respectively. These values are also comparable with those of our study. The litter weights reported by Bulcock and Jewitt (2012; 2.3, 2.4, and 3.3 kg/m for Eucalyptus, Acacia, and Pinus stands, respectively) were about two or three times greater than our study (1.0–1.5 kg/m). The comparable value of litter interception between our study and Bulcock and Jewitt (2012) may be the difference of rainfall condition. The 3-year rainfall for the study period of Bulcock and Jewitt (2012) was 1885–1910 mm, which is about one-third of that in our study period (5696.2 mm/three-year during the post-treatment period). Thus, the decrease in ET identified herein is comparable with that of previous stand-scale studies; however, because of the rarity of such work, we cannot conclude that the observed forest floor evaporation is consistent at all observational scales (i.e., watershed- or stand-scale studies).

Peak flow

Figure 3 shows that the peak flow ratio was greater in the post-treatment period than in the pre-treatment period, with the degree varying according to the scale of the flood event. The effects of a litter layer on runoff in a forested watershed are the occurrence of a rapid-flow component within the litter layer, litter interception, mitigation of the impact of raindrops, suppression of surface flow, and an increase in permeability (Walsh and Voigt 1977). The rapid-flow component within the litter layer increases the peak flow, whereas the other factors might act to reduce it.

The $Q_{PS}$ during the post-treatment period had relatively little impact for relatively small events ($Q_{PS}$ range of <0.4 mm/h), and the presence or absence of litter had almost no effect on the peak runoff quantity during flood events within this range. By contrast, the removal of litter increased the peak flow by 1.4–1.5 times for relatively greater flood events ($Q_{PS}$ range of >0.4 mm/h). For flow events with a $Q_{PS}$ range of <0.4 mm/h, either the increased and decreased effects of the litter layer on the peak flow were offset, or both effects could have been insignificant. However, for flood events with a $Q_{PS}$ range of >0.4 mm/h, the effects on peak flow reduction by the litter layer (litter
interception, raindrop impact mitigation, overland flow suppression, permeability increase; Walsh and Voigt 1977) were remarkably stronger than its effect on the $Q_{PN}$ increase. Thus, at least in this study, the loss of these effects in relation to litter removal probably induced the peak flow increase.

Conclusions

A paired watershed method was applied in this study to identify how a litter layer controls runoff and evapotranspiration. Approximately $4.4 \times 10^4$ kg of litter was removed from the forest floor of an entire watershed for three consecutive years, which increased the 3-year runoff by a total of 80.3 mm. Results showed that the peak runoff during a large flood event was ~1.4–1.5 times greater due to removal of the litter layer; indeed, increased runoff due to litter layer removal occurred mainly during such flood events. If a litter layer exists in a plantation forest, its removal may have a negative impact on flood mitigation, but a positive impact on water resource management. Conversely, in a plantation forest from which a litter layer removal may have a negative impact on flood mitigation, but a positive impact on water resource management. Further observational and modeling studies are necessary to clarify the role of a litter layer on the processes and mechanisms of runoff during flood events, and to evaluate the impact of the increase or decrease of litter volume on flood mitigation measures and water resources management.

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Compliance with ethical standards

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Conflict of interest The authors declare that they have no conflict of interest.

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