Tree survival and growth are impacted by increased surface temperature on paved land

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HIGHLIGHTS

• Pavements could significantly increase surface temperature.
• Soil moisture responses to pavement varied with tree species and spacing.
• Surface temperature and soil moisture both decreased with decreasing tree spacing.
• The presence of pavements reduced tree growth including height and basal diameter.
• Pervious pavement may not alleviate the reduction in tree growth due to heat stress.

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ABSTRACT

Trees are increasingly planted within paved environments in cities. However, little is known regarding growth responses of trees to different pavements. In this study, three popular urban forest tree species, pine (Pinus tabuliformis Carr.), ash (Fraxinus chinensis), and maple (Acer truncatum Bunge), were planted on different paved and unpaved plots (pervious brick pavement, impervious brick pavement, and no pavement as the control) at three different spacing (0.5 m × 0.5 m, 1.0 m × 1.0 m, and 2.0 m × 2.0 m apart). Results showed that pavement significantly increased surface temperature, changed soil moisture, and decreased survival rate of maple, and height and basal diameter increments of all three species, except for ash at the 0.5 m × 0.5 m spacing. There were significant interactions between pavement and spacing on tree height and basal diameter increments. Linear regression analysis showed that increased surface temperature was the primary contributor to decreased tree survival and growth. Therefore, alleviating the increased surface temperature induced by the pavement is important for guaranteeing tree survival and growth.

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1. Introduction

Urban trees can provide a wide range of ecosystem services to enhance the quality of life for residents (Ridder et al., 2004). They can reduce storm water flow by increasing rainfall interception (Xiao & McPherson, 2002), alleviate urban heat island effects by increasing evaporative cooling and providing shade (Mullaney, Lucke, & Trueman, 2015; Shashua-Bar, Potchter, Bitan, Boltansky, & Yaakov, 2010), improve air quality by absorbing gas and particulate pollutants (Beckett, Freer-Smith, & Taylor, 1998), and reduce noise by absorbing sound and providing quiet environments (Lohr, Pearson-Mims, Tarnai, & Dillman, 2004). However, trees are typically surrounded by impervious pavements such as parking lots, roads, and driveways, which can alter soil microenvironments through increased soil surface and rhizospheric temperature (Arunfield, 2003; Tang et al., 2011), decreased rainwater infiltration (Lee & Heaney, 2003), blockage of soil-air gas exchange (Balakina et al., 2005; Feng, Wu, & Letey, 2002), reduced nutrient availability (Zhao, Li, Wang, Yang, & Ni, 2012), and altered energy and water balances (Morgenroth & Buchan, 2009). Trees planted in and around areas of impervious pavement often have poor growth and shorter life spans than trees growing in natural environments and thus generally require more protection (Bühler, Kristoffersen, & Larsen, 2007; Volden, Viswanathan, & Watson, 2014). Researchers
have found that the survival, health, and growth rates of urban trees are influenced by both site characteristics and human activity (Lawrence, Escobedo, Staudhammer, & Zipperer, 2012; Lu et al., 2010). Berrang, Karnosky, and Stanton (1985) found that poor tree growth was often associated with insufficient water availability, and that impervious surfaces could affect tree growth by restricting water from infiltrating into the soil, thereby decreasing water availability for tree uptake (Balakina et al., 2005; Kozlowski, 1999; Mueller & Day, 2005). Impervious pavements can also store more heat and cause higher temperatures in the upper soil layers (Tang et al., 2011), which may weaken root growth and even kill tree roots when temperatures are too high (above 40°C) (Celestian & Martin, 2004; Martin & Ingram, 1991).

Tree growth rate and health growing under impervious pavements are generally threatened (Grabosky, Bassuk, Irwin, & Van Es, 2001). Mueller and Day (2005) showed that trees planted in open lawn sites have better growth than those in sites surrounded by impervious pavements. In addition, the height and diameter at breast height of trees in nonpaved surfaces are often higher in the comparison to areas of impervious pavement (Grabosky & Gilman, 2004; Mullaney et al., 2015; Rahman, Stringer, & Ennos, 2013). Furthermore, trees grown on pavements in urban environments face compounding stresses, such as restricted soil moisture extremes (Berrang et al., 1985), soil temperature (Graves, 1994), soil compaction (Philip & Azlin, 2005), soil chemicals pollution (Marosz & Nowak, 2008), air pollution (Su & Sun, 2006), species tolerance (Lu et al., 2010), and physical injuries to stems and branches of plants (Lakovoglou, Thompson, Burras, & Kipper, 2001).

Higher water availability, lower temperatures, and higher root zone oxygen typically improve the health and growth of trees (Balakina et al., 2005; D’Amato, Sydnor, Knee, Hunt, & Bishop, 2002; Kozlowski, 1999). Therefore, researchers have proposed using pervious pavements (pervious materials including gravel, crushed stone, open paving blocks, and porous bricks) instead of impervious pavement to support soil conditions beneath pavements that are more conducive to tree growth (Morgenroth & Visser, 2011; Mullaney & Lucke, 2014; Mullaney et al., 2015; Volder, Watson, & Viswanathan, 2009). Compared to impervious pavements, pervious pavements have high infiltration rates of water and oxygen, which help reduce the stress experienced by urban trees (Bean, Hunt, & Bidelspach, 2007; Dietz, 2007). This could potentially improve productive conditions for tree root growth and activity (Morgenroth, 2011; Viswanathan, Volder, Watson, & Aitkenhead-Peterson, 2011). Morgenroth and Visser (2011) also showed that pervious pavements could increase tree stem height, diameter, and biomass of oriental plane tree seedlings. However, results were not always consistent for all studies. Volder et al. (2009) found that the relative growth rates of tree trunk diameters were similar across three different pavement types (no pavement, pervious, and impervious pavements).

Although several studies have focused on identifying the influence of different pavement types on tree performance (Morgenroth & Visser, 2011; Viswanathan et al., 2011; Volder et al., 2009), these have mostly been studies of single tree species without consideration of spacing influences. Most of the previous studies also have used in-situ measurements, which have specific limitations due to uncontrolled interference from the surrounding environment and human activity.

The objective of this study was to investigate how pavements with varying spacing would affect the growth of urban seedling trees. The field study was established to test the following hypotheses: (1) soil moisture under pervious pavement is greater than under impervious pavement and non-pavement, (2) the survival rates of trees in plots with pervious pavement are higher than impervious pavement, and (3) trees growing in pervious pavement will exhibit greater height and diameter growth than those growing in impervious pavement. The results of this study have the potential to assist urban landscape designers and urban foresters in designing and managing pavement systems that improve the growth of trees planted in urban environments.

2. Methods

2.1. Site description

The field experiment was conducted at Zhangou village, Changping District, Beijing, China (40°12’N, 116°08’E). The area has a temperate continental monsoon climate with four distinct seasons. The mean annual rainfall is 542 mm with the majority of rainfall occurring from June to September. The mean annual temperature is 12.1°C and the maximum and minimum air temperatures are 41.4°C and −19.6°C respectively (Local Chronicles Office of Changping District of Beijing, 2012). The soil texture at the test site is defined as sandy loam, and the bulk density is 1.5 g/cm³, mean soil organic matter content 16.4 g/kg, total nitrogen 0.9 g/kg, available phosphorus 38.1 mg/kg, available potassium 102.1 mg/kg, and soil pH value 8.3 (Tong et al., 2011).

2.2. Experimental design

A factorial split-plot experimental design was used to divide the study area (previous cropland) into three equal zones for three pavement types: (1) pervious bricks pavement, (2) impervious pavement, and (3) non-pavement.
bricks pavement, and (3) no pavement (i.e., control). In each zone, we used three blocks as replicates, and within each block we had three plots with different spacing: (1) 23 trees with a spacing of 0.5 m × 0.5 m, (2) 23 trees with a spacing of 1.0 m × 1.0 m, and (3) 18 trees with a spacing of 2.0 m × 2.0 m (Fig. 1). Three tree species with the same sequence, pine (Pinus tabuliformis Carr.), ash (Fraxinus chinensis) and maple (Acer truncatum Bunge), were planted in each plot (Fig. 1). In summary, there were nine different treatments (three pavements and three spacing) with three replicates. The plot areas of each tree species were 9, 25, and 80 m² for 0.5 m × 0.5 m, 1.0 m × 1.0 m, and 2.0 m × 2.0 m tree spacing, respectively. A shallow ditch was applied to prevent lateral water exchange between the zones with different pavements.

Prior to the experiment, the land was cultivated for wheat and maize production for many years. The area used for treatments of pervious and impervious pavements was compacted and leveled so that the bricks were properly paved. Bricks were paved tightly on the soil surface side by side, and the gaps between impervious bricks were filled with clay soil to prevent water infiltration. Pits of 20 cm × 20 cm were created after the bricks were paved for tree planting according to the different spacing. All bricks were grey, and the size was 20 cm × 10 cm × 6 cm (length × width × height). The bricks were produced from a mixture of clay, sand, and coal ash. Due to different mixing ratios, the pervious bricks had a coarse surface that was porous (pervious capability of 0.4 mm/s), while the impervious brick surface was smooth and not porous. The albedo of the pervious and impervious bricks measured by radiation meter was 7.13% and 10.82%, respectively.

Pine, ash and maple were chosen for the study, as they are the most common urban tree species in Beijing (Zhao, 2010). One-year-old pine, ash, and maple seedlings were randomly selected to plant on April 16, 2012 after bricks were paved on April 12, 2012. Before the trees were planted the height and basal diameter of all trees were measured. The average heights of pine, ash, and maple seedlings were 77.3 ± 19 cm, 118.5 ± 24 cm, 44.5 ± 7.4 cm, respectively, and the average basal diameter was 14.0 ± 0.5 mm, 14.8 ± 1.0 mm, 6.7 ± 0.3 mm, respectively.

### Table 1

The differences in surface temperature between pavements (Control: Ctrl; Pervious pavement: PP; Impervious pavement: IPP) or between spacing (0.5 m × 0.5 m spacing: D0.5; 1.0 m × 1.0 m spacing: D1.0; 2.0 m × 2.0 m spacing: D2.0) were analyzed using repeated measures analysis of variance. Significance is indicated by * P<0.05; ** P<0.01; ns, not significant.

| Spacing | Mean difference (°C) | Pavement | Mean difference (°C) |
|---------|---------------------|----------|---------------------|
|         | PP-Ctrl             | IPP-Ctrl | IPP-PP              |
|         | D0.5                | D1.0     | D2.0                |
| Pine    |                     |          |                     |
| D0.5    | 1.50 ± 0.56*        | 0.80 ± 0.56 ns | −0.70 ± 0.56 ns | Ctrl 0.75 ± 0.43 ns | 1.08 ± 0.43 ns | 0.33 ± 0.43 ns |
| D1.0    | 6.06 ± 0.47**       | 3.92 ± 0.47** | −2.14 ± 0.47** | PP 5.31 ± 0.52** | 8.19 ± 0.52** | 2.87 ± 0.52** |
| D2.0    | 8.60 ± 0.49**       | 5.05 ± 0.49** | −3.55 ± 0.49** | IPP 3.87 ± 0.58** | 5.34 ± 0.58** | 1.46 ± 0.58* |
| Ash     |                     |          |                     |
| D0.5    | 0.89 ± 0.49 ns      | 0.39 ± 0.49 ns | −0.50 ± 0.49 ns | Ctrl −1.05 ± 0.46 ns | −0.55 ± 0.46 ns | 0.50 ± 0.46 ns |
| D1.0    | 5.10 ± 0.43**       | 2.38 ± 0.43** | −2.72 ± 0.43** | PP 3.17 ± 0.43** | 5.67 ± 0.43** | 2.51 ± 0.43** |
| D2.0    | 7.11 ± 0.51**       | 5.00 ± 0.51** | −2.10 ± 0.51** | IPP 0.95 ± 0.53 ns | 4.07 ± 0.53** | 3.12 ± 0.53** |
| Maple   |                     |          |                     |
| D0.5    | 4.48 ± 0.59**       | 0.39 ± 0.59** | −0.57 ± 0.59 ns | Ctrl 1.06 ± 0.42* | 1.99 ± 0.42** | 0.93 ± 0.42 ns |
| D1.0    | 8.48 ± 0.47**       | 5.37 ± 0.47** | −3.11 ± 0.47** | PP 5.06 ± 0.53** | 6.35 ± 0.53** | 1.29 ± 0.53 ns |
| D2.0    | 8.83 ± 0.69**       | 5.46 ± 0.69** | −3.37 ± 0.69** | IPP 2.52 ± 0.76** | 3.54 ± 0.76** | 1.02 ± 0.76 ns |

### Table 2

The differences in soil moisture between pavements (Control: Ctrl; Pervious pavement: PP; Impervious pavement: IPP) or between spacing (0.5 m × 0.5 m spacing: D0.5; 1.0 m × 1.0 m spacing: D1.0; 2.0 m × 2.0 m spacing: D2.0) were analyzed using repeated measures analysis of variance. Significance is indicated by * P<0.05; ** P<0.01; ns, not significant.

| Spacing | Mean difference (%) | Pavement | Mean difference (%) |
|---------|---------------------|----------|---------------------|
|         | PP-Ctrl             | IPP-Ctrl | IPP-PP              |
|         | D0.5                | D1.0     | D2.0                |
| Pine    |                     |          |                     |
| D0.5    | 4.71 ± 1.37*        | 3.19 ± 1.37 ns | −1.52 ± 1.23 ns | Ctrl 2.32 ± 1.55 ns | 1.35 ± 1.55 ns | −0.96 ± 1.38 ns |
| D1.0    | 8.91 ± 2.02**       | 5.46 ± 2.02* | −3.46 ± 2.02 ns | PP 6.51 ± 0.95** | 6.37 ± 0.95** | −0.14 ± 0.95 ns |
| D2.0    | 9.73 ± 1.29**       | 9.04 ± 1.29** | −0.70 ± 1.29 ns | IPP 4.58 ± 2.11 ns | 7.20 ± 2.11* | 2.62 ± 2.11 ns |
| Ash     |                     |          |                     |
| D0.5    | −2.51 ± 1.06 ns     | −2.94 ± 1.06* | −0.43 ± 1.06 ns | Ctrl 1.85 ± 0.77 ns | 0.25 ± 0.77 ns | −1.60 ± 0.77 ns |
| D1.0    | −3.26 ± 0.70**      | −3.30 ± 0.70** | −0.05 ± 0.70 ns | PP 1.11 ± 1.54 ns | 2.59 ± 1.54 ns | 1.49 ± 1.54 ns |
| D2.0    | −1.71 ± 1.86 ns     | −1.46 ± 1.86 ns | −1.29 ± 1.86 ns | IPP 1.49 ± 1.45 ns | 1.73 ± 1.45 ns | 0.24 ± 1.45 ns |
| Maple   |                     |          |                     |
| D0.5    | 0.52 ± 1.27 ns      | −1.86 ± 1.27 ns | −2.38 ± 1.27 ns | Ctrl 0.59 ± 0.96 ns | −0.30 ± 0.96 ns | −0.89 ± 0.96 ns |
| D1.0    | 5.06 ± 1.01**       | −0.76 ± 1.01 ns | −5.81 ± 1.01** | PP 5.13 ± 1.21** | 3.57 ± 1.21* | −1.56 ± 1.21 ns |
| D2.0    | 4.38 ± 2.50 ns      | 1.34 ± 2.50 ns | −3.05 ± 2.50 ns | IPP 1.70 ± 2.55 ns | 2.90 ± 2.55 ns | 1.20 ± 2.55 ns |

2.3. Measurements

After four months of growth, surface temperature and soil moisture were measured using an infrared thermometer (Optris MS, Optris GmbH, Berlin, Germany) and TDR300 ( Spectrum Technologies Inc., Plainfield, IL, USA). From August 2012 to August 2013, one sunny day was selected during each month (except for the four winter months) to measure surface temperature for a total of eight measurements. We measured four times each day at 09:00, 12:00, 15:00, 18:00, and each treatment was measured at more than five points. The surface temperature of the day was the average value of the four measurements. We measured soil moisture five times from August 2012 to August 2013. One week after rainfall events, we chose three to five points in each plot to measure soil moisture at a depth of 20 cm. Mean surface temperature and mean soil moisture were the average of measurements over the entire experimental period.
Survival rates for each plot were recorded as the percentage of trees surviving one year after tree planting in the spring of 2013. Tree height and basal diameter of all trees were monitored monthly over two growing seasons from 2012 to 2013. Tree height was measured as the distance between the soil surface and the tip of the apical bud on the top of each tree, while the diameter was calculated as the average of two measurements taken perpendicular to one another 3 cm above the soil surface. Tree height and basal diameter increments were calculated as the difference of the measurements in October 2013 and the initial measurement in 2012.

2.4. Statistical analysis

Repeated measures of analysis of variance (ANOVA) was used to statistically analyze the differences in surface temperature, soil moisture, tree height and basal diameter among treatments, and two-way ANOVA was used to analyze the differences in survival rates and tree height and basal diameter increments. Post-hoc least significant difference tests were performed only when significant differences were detected by ANOVA. The differences or interactions among treatments were regarded as statistically significant when the P value was less than the significance level of 0.05. We analyzed the relationship of tree survival rate and growth (height and basal diameter) with mean surface temperature and mean soil moisture using regression analysis and partial correlation analysis. All statistical analyses were carried out using the SPSS software (SPSS Inc., Chicago, IL, USA).

3. Results

3.1. Surface temperature

Surface temperature was elevated on pavements and was higher on pervious pavement than impervious pavement (Fig. 2). The average differences in surface temperature for pine, ash and maple were 5.39 ± 1.23 °C, 4.36 ± 0.86 °C, and 7.26 ± 1.04 °C between pervious pavement and control, respectively; 3.25 ± 0.85 °C, 2.59 ± 0.68 °C, and 4.91 ± 0.67 °C between impervious pavement and control, respectively; and 2.13 ± 1.47 °C, 1.77 ± 1.05 °C, and 2.35 ± 1.15 °C between pervious pavement and impervious pavement, respectively (Table 1). The differences in surface temperature between pavements and control were higher under maple, followed by pine and ash.

It was evident that surface temperature decreased with tree spacing decreased (Fig. 2). The average differences in surface temperature for pine, ash, and maple were 3.31 ± 0.95 °C, 1.02 ± 0.78 °C and 2.88 ± 1.45 °C between 1.0 m × 1.0 m and 0.5 m × 0.5 m spacing, respectively; 4.87 ± 1.29 °C, 3.07 ± 1.09 °C and 3.96 ± 1.50 °C between 2.0 m × 2.0 m and 0.5 m × 0.5 m spacing, respectively; and 1.56 ± 1.55 °C, 2.04 ± 1.31 °C and 1.08 ± 1.81 °C between 2.0 m × 2.0 m and 1.0 m × 1.0 m spacing, respectively (Table 1). The differences in surface temperature among different spacing were higher under pine, followed by maple and ash.

3.2. Soil moisture

The differences in soil moisture among pavements and control varied with tree species (Fig. 3). For pine and maple, pavements increased soil moisture at the depth of 20 cm, except under maple of 0.5 m × 0.5 m spacing; while for ash, pavements decreased soil moisture compared with control except with the 2.0 m × 2.0 m spacing (Fig. 3). Soil moisture in pervious pavement was higher than impervious pavement in most cases, especially for pine and maple trees. Although there were large variations in soil moisture among replicates, the differences were significant between pervious pavement and control for pine at all spacing; for ash at 1.0 m × 1.0 m spacing; and for maple at 1.0 m × 1.0 m spacing; between impervious pavement and control for pine at 1.0 m × 1.0 m and 2.0 m × 2.0 m spacing; for ash at 0.5 m × 0.5 m and 1.0 m × 1.0 m spacing; and between impervious and pervious pavements only for maple at 1.0 m × 1.0 m spacing (Table 2).

The differences in soil moisture between pervious pavement and control increased with increasing tree spacing for pine (Table 2). The results also showed that the differences in soil moisture were significant for pine between 1.0 m × 1.0 m and 0.5 m × 0.5 m spacing and 2.0 m × 2.0 m and 0.5 m × 0.5 m spacing on pervious pavement, and between 2.0 m × 2.0 m and 0.5 m × 0.5 m spacing on impervious pavement; for maple between 1.0 m × 1.0 m and 0.5 m × 0.5 m spacing and 2.0 m × 2.0 m and 0.5 m × 0.5 m spacing on pervious pavement (Table 2).

3.3. Tree survival rate

The average survival rates in the next spring after planting were 99.15 ± 1.83% for pine, 59.26 ± 18.12% for ash, and 67.63 ± 17.64% for maple, respectively. The influences of pavements and tree spacing on tree survival rate varied with tree species. No significant differences in survival rates were found between any treatments with different pavements and spacing for pine. Although survival rates on pervious pavements were the highest for ash with 1.0 m × 1.0 m and 2.0 m × 2.0 m spacing, followed by survival rates on control and impervious pavement, the differences were not significant (Fig. 4(a)). For maple with 1.0 m × 1.0 m and 2.0 m × 2.0 m spacing, survival rates were significantly higher on control than on pavements, and lowest on pervious pavement (Fig. 4(a)).

3.4. Tree growth

The height and basal diameter increments of trees grown on control were the highest for pine and maple at all spacing and ash at 1.0 m × 1.0 m and 2.0 m × 2.0 m spacing (Fig. 4(b) and (c)). There were significant differences in tree height and basal diameter between control and pavements for pine and maple at all spacing (Table 3). At the end of the second growing period after tree planting on October 11, 2013, the average increments of height and basal diameter were 25.35 ± 6.14 cm and 16.11 ± 2.86 mm for pine, 183.95 ± 20.72 cm and 37.76 ± 5.62 mm for ash, and 119.18 ± 32.31 cm and 19.46 ± 5.28 mm for maple, respectively.

There were also significant differences in height and basal diameter increments among pavements and spacing treatments (Fig. 4(b) and (c)). As compared with control, tree heights averaged for all spacing for pine, ash, and maple were decreased by 28.8%, −1.5%, and 43.6% on pervious pavement, respectively, and by 38.6%, 16.3%, and 32.4% on impervious pavement, respectively. As compared with control, tree basal diameters averaged for all spacing for pine, ash, and maple were decreased by 25.3%, −1.9%, and 40.9% on pervious pavement, respectively, and by 22.8%, 6.4%, and 29.9% on impervious pavement, respectively.

For the lowest spacing of 0.5 m × 0.5 m, pervious pavement increased height and basal diameter of ash by 13.9% and 12.8%, respectively, relative to the control, and by 9.2% and 12.4%, respectively, relative to impervious pavement. With increasing spacing, ash height significantly increased for control and pervious pavement, and basal diameter significantly increased for pine and ash on all pavements and for maple on control and impervious pavement (Fig. 4(b) and (c)).

3.5. The relationship between survival rate and surface temperature and soil moisture

Survival rates of maple were significantly influenced by pavement, and there were significant relationships between survival
rate and mean surface temperature \( (R^2 = 0.49, P < 0.001) \) and mean soil moisture \( (R^2 = 0.25, P = 0.010) \) (Fig. 5). Partial correlation analysis showed that the survival rate of maple was negatively related to surface temperature significantly under the variable of soil moisture controlled \( (P < 0.01) \) (Table 4). No significant relationships were found between survival rate and mean surface temperature and soil moisture for pine and ash.

### 3.6. The relationship between tree growth and surface temperature and soil moisture

There were significantly negative linear relationships between tree height and mean surface temperature and mean soil moisture for pine \( (R^2 = 0.58, P < 0.001; \ R^2 = 0.67, P < 0.001, \) respectively) and maple \( (R^2 = 0.93, P < 0.001; \ R^2 = 0.28, P = 0.005, \) respectively), and insignificantly linear relationships between tree height and mean surface temperature and soil moisture for ash \( (R^2 = 0.0016, \ P > 0.05; \ R^2 = 0.14, P > 0.05, \) respectively) (Fig. 6). Partial correlation analysis showed that tree height of maple was negatively related to surface temperature significantly under the variable of soil moisture controlled \( (P < 0.001) \) and tree height of pine was negatively related to soil moisture significantly under the variable of surface temperature controlled \( (P < 0.05) \) (Table 4).

There were significantly negative linear relationships between tree basal diameter and mean surface temperature for maple \( (R^2 = 0.49, P < 0.001) \), and there were significantly positive linear relationship for ash \( (R^2 = 0.23, P < 0.05) \) (Fig. 7). Partial correlation analysis showed that tree basal diameter of maple was negatively related to surface temperature significantly under the variable of soil moisture controlled \( (P < 0.001) \) and tree basal diameter of ash was positively related to soil moisture significantly under the variable of surface temperature controlled \( (P < 0.01) \) (Table 4).

### 4. Discussion

#### 4.1. The impacts of pavements

4.1.1. Surface temperature

Our results showed that pavement type significantly increased surface temperature (Table 1 and Fig. 2), which is consistent
Fig. 3. Soil moisture on three pavements (pervious and impervious pavements and control) for three tree species (pine, ash, and maple) with three spacing (0.5 m × 0.5 m: D0.5; 1.0 m × 1.0 m: D1.0; 2.0 m × 2.0 m: D2.0) (n = 3). Different lowercase letters denote significant differences among pavement treatments at significant level of 0.05.

Fig. 4. Survival rate (a), tree height increment (b) and basal diameter increment (c) of three tree species (pine, ash, and maple) on three pavements (control: Ctrl; pervious pavement: PP and impervious pavement: IPP) with three spacing (0.5 m × 0.5 m: D0.5; 1.0 m × 1.0 m: D1.0; 2.0 m × 2.0 m: D2.0) (n = 3). Different uppercase letters within the same spacing denote significant differences among pavement treatments at significant level of 0.05. Different lowercase letters within the same pavement denote significant differences among spacing treatments at significant level of 0.05.
Table 3

The differences in tree height and basal diameter of pine, ash, and maple between pavements (Control: Ctrl; Pervious pavement: PP; Impervious pavement: IPP) or between spacing (0.5 m × 0.5 m spacing: D0.5; 1.0 m × 1.0 m spacing: D1.0; 2.0 m × 2.0 m spacing: D2.0) were analyzed using repeated measures analysis of variance. Significance is indicated by * P < 0.05; ** P < 0.01; ns: not significant.

| Variables | Spacing | Mean difference | Pavement | Mean difference |
|-----------|---------|-----------------|----------|----------------|
| Height (cm) | | PP-Ctrl | IPP-Ctrl | IPP-PP | D1.0–D0.5 | D2.0–D0.5 | D2.0–D1.0 |
| Pine | D0.5 | −3.42 ± 0.27** | −5.78 ± 0.27** | −2.37 ± 0.34** | Ctrl | −0.35 ± 0.34 ns | −1.91 ± 0.34** | −1.56 ± 0.30** |
| | D1.0 | −5.65 ± 0.22** | −6.66 ± 0.22** | −1.01 ± 0.22** | PP | −2.58 ± 0.16** | −3.56 ± 0.16** | −0.98 ± 0.16** |
| | D2.0 | −5.07 ± 0.35** | −9.67 ± 0.35** | −4.60 ± 0.35** | IPP | −1.23 ± 0.34* | −5.79 ± 0.34** | −4.56 ± 0.34** |
| Ash | D0.5 | 14.07 ± 3.33** | 0.43 ± 3.33 ns | −13.65 ± 3.33** | Ctrl | 18.45 ± 5.78* | 10.72 ± 5.78 ns | −7.72 ± 5.78 ns |
| | D1.0 | −5.26 ± 3.85** | −21.94 ± 3.85** | −16.68 ± 3.85** | PP | −0.89 ± 3.90 ns | −5.59 ± 3.90 ns | −4.70 ± 3.90 ns |
| | D2.0 | −2.24 ± 5.35 ns | −22.74 ± 5.35** | −20.50 ± 5.35** | IPP | −0.92 ± 2.43 ns | −12.44 ± 2.43** | −8.52 ± 2.43** |
| Maple | D0.5 | −53.42 ± 1.89** | −44.95 ± 1.89** | 8.47 ± 1.89** | Ctrl | −9.05 ± 3.36* | −24.64 ± 3.36** | −15.58 ± 3.36** |
| | D1.0 | −62.17 ± 1.32** | −34.92 ± 1.32** | 27.25 ± 1.32** | PP | −17.81 ± 2.09** | −27.33 ± 2.09** | −9.51 ± 2.09** |
| | D2.0 | −56.10 ± 3.71** | −28.53 ± 3.71** | 27.58 ± 3.71** | IPP | 0.97 ± 1.85 ns | −8.22 ± 1.85** | −9.19 ± 1.85** |
| Basal diameter (mm) | | PP-Ctrl | IPP-Ctrl | IPP-PP | D1.0–D0.5 | D2.0–D0.5 | D2.0–D1.0 |
| Pine | D0.5 | −0.27 ± 0.10 | −1.19 ± 0.10 ns | −0.93 ± 0.09** | Ctrl | 2.13 ± 0.12** | 2.61 ± 0.12** | 0.48 ± 0.11** |
| | D1.0 | −1.71 ± 0.11** | −1.45 ± 0.11** | 0.26 ± 0.11 ns | PP | 0.68 ± 0.12** | −0.19 ± 0.12 ns | −0.87 ± 0.12** |
| | D2.0 | −3.06 ± 0.11** | −3.15 ± 0.11** | −0.09 ± 0.11 ns | IPP | 1.87 ± 0.08** | 0.65 ± 0.08** | −1.22 ± 0.08** |
| Ash | D0.5 | −1.36 ± 0.47** | −2.00 ± 0.47** | −0.64 ± 0.47 ns | Ctrl | 4.49 ± 2.02 ns | 3.87 ± 2.02 ns | −0.62 ± 2.02 ns |
| | D1.0 | −4.01 ± 0.48** | −3.93 ± 0.48** | 0.09 ± 0.48 ns | PP | 1.83 ± 0.50* | 4.12 ± 0.50** | 2.29 ± 0.50** |
| | D2.0 | −1.11 ± 1.97 ns | −3.25 ± 1.97 ns | −2.15 ± 1.97 ns | IPP | 2.56 ± 0.14** | 2.62 ± 0.14** | 0.06 ± 0.14 ns |
| Maple | D0.5 | −7.80 ± 0.37** | −6.84 ± 0.37** | 0.96 ± 0.37** | Ctrl | 1.61 ± 1.26 ns | −0.21 ± 1.26 ns | −1.82 ± 1.26 ns |
| | D1.0 | −10.81 ± 0.34** | −7.69 ± 0.34** | 3.13 ± 0.34** | PP | −1.40 ± 0.37 ns | −0.79 ± 0.37 ns | 0.61 ± 0.37 ns |
| | D2.0 | −8.38 ± 1.29** | −4.94 ± 1.29** | 3.44 ± 1.29** | IPP | 0.76 ± 0.46 ns | 1.69 ± 0.46** | 0.93 ± 0.46 ns |

with previous reports that surface temperatures of pavements were higher than that of vegetated or mulch landscape surfaces (Celestan & Martin, 2004; Kjelgren & Montague, 1998; Montague & Kjelgren, 2004). Kjelgren and Montague (1998) recorded that paved land surface temperatures were as much as 20°C to 25°C higher than surrounding surfaces landscaped with vegetation. In our study, the pervious and impervious material was grey brick, which has low thermal capacity, which likely explains the higher surface temperatures (Kjelgren & Montague, 1998). Asaeda, Ca, and Wake (1996) reported that surface temperature increased under impervious pavement because the relatively large heat storage capacity of pavements (e.g. asphalt) which allow it to absorb and store substantial amounts of heat. Surface temperature was higher on pervious pavement than impervious pavement, which is attributed to higher reflectivity of impervious pavement than pervious pavement.

4.1.3. Tree survival rate

Previous studies have shown that tree survival is influenced by many factors, including species and spacing (He & Duncan, 2000), ground cover (Gillespie, Miller, & Johnson, 1995), soil compaction (Ampoorter, De Frenne, Hermý, & Verheyen, 2011), temperature (Niu, Zhang, Liu, Guo, & Zhang, 2012), and atmospheric carbon dioxide and nitrogen deposition (Sefcik, Zak, & Ellisworth, 2007). Our study showed that the influences of pavement on tree survival rates were specific to tree species, and only maple’s survival rate was significantly influenced by pavement. This may be because maple is intolerant to high temperature. Our results showed that survival rates significantly decreased with increased temperature. Kolb and Robberecht (1996) have reported that low seedling survival was related to high soil surface temperatures in many environments. Other factors might influence tree survival under pavement. For example, soil compaction significantly reduces tree survival on silty soils (Ampoorter et al., 2011), and CO₂ concentrations, which were greatly enhanced under pavement, reduce root productivity, which could potentially decrease survival rates (Viswanathan et al., 2011).

4.1.4. Tree growth

Tree growth was significantly reduced by pavement for pine and maple at all spacing and for ash at 1.0 m × 1.0 m and 2.0 m × 2.0 m spacing (Fig. 4(b) and (c)). In this study, we measured two important factors: surface temperature and soil moisture. Pavement surfaces can increase soil temperatures above levels for optimal physiological functioning of trees (Celestan & Martin, 2004). Tree height was significantly negatively related to mean surface temperature for pine and maple (Fig. 6), and tree basal diameter was significantly negatively related with mean surface temperature for maple (Fig. 7). It is commonly believed that pavements reduce soil moisture by precluding infiltration; however, other studies have indicated that trees may suffer from too much, rather than too little
Spatial variability in tree growth and environmental factors

Table 4
The partial correlation coefficients between tree growth (tree height, basal diameter and survival rate) and environmental factors (surface temperature and soil moisture). Significance is indicated by * P<0.05; ** P<0.01; ns: not significant.

| Tree species | Tree growth variables | Partial correlation coefficients |
|--------------|-----------------------|---------------------------------|
| Pine         | Height                | Surface temperature (Control variable: Soil moisture) | Soil moisture (Control variable: Surface temperature) |
|              | Basal diameter        | -0.188 ns                      | -0.490 * |
| Ash          | Height                | 0.116 ns                       | -0.239 ns |
|              | Basal diameter        | 0.010 ns                       | 0.373 ns |
| Maple        | Height                | 0.340 ns                       | 0.531 ** |
|              | Basal diameter        | -0.551 **                      | 0.143 ns |
|              | Survival rate         | -0.647 **                      | 0.085 ns |
|              |                       | -0.574 **                      | -0.123 ns |

4.2. Different impacts between pervious and impervious pavements

Pervious pavement has a high infiltration rate of water through the surface into the subsoil (Bean et al., 2007; Dietz, 2007). In our study, soil moisture in pervious pavement was higher than in impervious pavement in most cases, especially for pine and maple trees. However, these differences were not significantly different in some cases. Some previous studies have confirmed that pervious pavement increases soil moisture compared to impervious pavement (Mullaney et al., 2015; Volder et al., 2009), while other studies have shown that pervious pavement does not effectively improve soil moisture compared to impervious pavement (Morgenroth & Buchan, 2009; Volder et al., 2009). Another study showed that pervious pavement had greater soil moisture than impervious pavement for the plot closest to the stem, while no effects of pavement on soil moisture for the outer plot (Viswanathan, 2010). Volder et al. (2009) proposed that soil moisture in deeper soil layers below the pervious pavement were greater than that of impervious pavement in all seasons except in the summer. Mullaney et al. (2015) showed that the soil moisture under pervious pavement was higher compared to under impervious pavement in the sandy loam, but lower in the clay soil, and soil moisture under pervious pavement was related to the depth of the underlying base layer. This may be because soil moisture is vulnerable to many external factors such as soil texture, pavement materials, soil temperature, rainfall, plant spacing, and seasons. Thus more experiments should be conducted to assess the influence of pavement on the response of soil moisture.

Pervious pavement could provide the trees with an advantage compared to impervious pavement by potentially providing improved conditions for tree root growth and production (Morgenroth, Buchan, & Scharenbroch, 2013), as well as increased tree stem height, diameter, and biomass (Morgenroth & Visser, 2011). Our experiment confirmed that pine and ash trees (but not maple) surrounded by pervious pavements were taller and had greater basal diameter than trees surrounded by impervious pavement. It seems likely that differences in growth must be associated with the permeability of the pervious pavement, and thus, higher soil moisture for pine and ash trees. Although soil moisture for maple trees was higher in pervious pavement than in impervious pavement, the much higher surface temperatures in pervious pave-
Fig. 6. Correlations between tree height and mean surface temperature (left column), mean soil moisture (right column). Abbreviations: see Fig. 4. The dash lines represent the best-fit linear regressions for treatments. Significance is indicated by * $P < 0.05$; ** $P < 0.01$; ns: not significant.

ment compared to impervious pavement outweighed the benefits of permeability. This led to lower growth for maple in the pervious pavement. Volder et al. (2009) found that the relative growth rates of tree trunk diameters were similar across three different pavement types (no pavement, pervious, and impervious pavements).

One of the interesting results from our study is that there was higher surface temperature on pervious pavement than on impervious pavement. This may be because pervious pavement has more pores filled with air, which prevents heat from transferring downward so that surface temperature rises quickly. The higher surface temperature on pervious pavement could increase heating stress to tree seedlings, and caused negative impact tree seedling survival rate, height and basal diameter. Thus, we should select species tolerant to high temperature when planting in pervious pavement.

4.3. Tree species influences

In our study, the impacts of pavements on surface temperature, soil moisture, tree survival rate, and tree growth varied with tree species. The differences in size and growth rates of the three tree species resulted in changes in surface temperature due to different levels of shading and transpiration cooling, and in soil moisture by different degrees of water uptake. Although surface temperature was increased on pavements, the degree of increase varied with different tree species. The increase for maple was the highest, fol-
followed by pine and ash. The differences of soil moisture between pavements and the control also varied with tree species. For pine, pavements increased soil moisture at the depth of 20 cm, while for ash, pavements decreased soil moisture, as compared with control. For maple, soil moisture was highest in the pervious pavement, followed by the control and impervious pavement.

The level of pavement effects on seedling survival and growth depends on tree species (Gomez, Powers, Singer, & Horwath, 2002; Heninger et al., 2002). Grabosky et al. (2001) surveyed three tree species (Tilia cordata Mill. ‘Olympic’, Acer campestre L.; Malus sp. Mill. ‘Adirondack’), and indicated that there was an increase in root length of Acer and Tilia in the experimental pavement profile versus the standard pavement profile and an increase in depth of the root zone for all species. Besides exposure to different surface temperature and soil moisture conditions, different tree species have different adaptability to the surrounding environment (Sefcik et al., 2007). In our study, the survival rate of pine was not significantly influenced by pavements because pines have high survival rate and more tolerant to increased surface temperature. Maple with low survival rates was significantly influenced by pavements.

4.4. Tree spacing influences

Surface temperature was decreased with decreasing tree spacing (Fig. 2), however, higher spacing of tree planting have been associated with increased soil moisture (Wang et al., 2012).
Although there were no statistically significant differences in soil moisture between 1.0 m × 1.0 m and 2.0 m × 2.0 m spacing in our study, both were higher than soil moisture in treatments with 0.5 m × 0.5 m spacing. More trees would uptake more water and reduce soil moisture. Because low tree spacing alleviates increased surface temperatures caused by pavement, trees with lower spacing will have higher survival rates. In our study, survival rates of maple were negatively related to surface temperature. Therefore, low-spacing plantings could alleviate the negative effects of pavements and increase maple survival. Tree height increased with decreasing spacing because trees themselves competed more strongly for light in low spacing situations.

This study improves understanding of how pervious and impervious pavements affect surface temperature and soil moisture, and subsequently tree survival and growth. However, there are lots of factors influencing the relationship between tree growth and land pavement. Morgenroth (2010) reported that pavement resulted in excessive surface temperature, extreme soil moisture, and root-limiting soil compaction, which induce in reduction of tree growth. Other soil factors (e.g., texture, nutrient, microbial community, oxygen and CO₂ concentrations) also are changed by pavement, which would influence tree growth and necessitate more investigations.

This study shows that the surface temperature increased by pavement is the primary contributor to the reductions in tree survival and growth. However, there is a great uncertainty in the contribution of soil moisture changed by pavement to tree growth. In this study, soil moisture under impervious pavement is not always lower than the control as anticipated. The reason is that the pits layout on paved land for planning trees can flow rainwater into soil. In urban pavement setting, pits should be established when planting trees. So trees planted under pavement might be less stressed by preventing rainwater penetration. Therefore, alleviating the increased surface temperature induced by the pavement is important to guarantee tree survival and growth in urban tree planting and management.

In this study, we investigated how land pavement influences the growth of different urban trees at different spacing. This study provides supplementary information to the existing literature on the effects of various pavement types on the physiology of urban trees through successful determination of the impacts of pervious pavements on tree growth. However, the confounding effects of pavement type, tree species, and spacing on tree growth are very complex. It requires more measurements of the micro-environmental factors (e.g., soil nutrient, aeration, and water budget) as well as plant physiological and growth characteristics (e.g., photosynthesis, evapotranspiration, canopy shape and branch junction strength and diameter etc.) in order to more clearly explain the responses of plants to pavements. It is also important to monitor more tree species in response to different characteristics of pavements (such as reflectivity, thermal capacity and infiltration rate) in long-term periods to better assess the effect of pavement on plant growth and health.

5. Conclusions

Planting trees on paved areas such as streets, squares, and parking lots has become more popular in urban environments as part of efforts to expand forest cover with limited available space. However, little is known about the impact of pavement on microenvironments, and the influence of pavement on tree growth. In this study, we used a factorial-design experiment involving three tree species commonly planted in North China cities with different pavement types and spacing. We assessed the modifications of pavements, tree species and spacing on surface temperature and soil moisture and their resulting impacts on tree growth. Most results could support the hypotheses that: (1) pavements increased surface temperature, (2) pervious pavement increased soil moisture compared to impervious pavement, (3) surface temperature and soil moisture both decreased with decreasing spacing, and (4) the presence of pavements reduced tree growth including height and basal diameter. This study also confirmed that tree growth was impacted by pavement-induced surface temperature because tree growth had a significantly negative relationship with mean surface temperature for pine and maple.

Interestingly, the effects of pavement on the microenvironment and tree growth varied with pavement type, tree species, and spacing. Surface temperature was higher on pervious pavement than on impervious pavement, and decreased with decreasing spacing. Soil moisture was not always higher in the control than in impervious pavement and higher in pervious pavement than impervious pavement. The pavement-induced reductions in tree growth were not always alleviated by pervious pavement because of the presence of strong heat stress. The confounding effects of pavement, tree species, and spacing require more measurements of the microenvironment as well as plant physiological and growth characteristics in order to more clearly explain the responses of plants to pavement. These findings also highlight the importance of monitoring the effect of pavements on several tree species for longer periods to better assess the effect of pavement on plant growth, including the different effects of pervious and impervious pavement on plant growth.

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