Formation Mechanism and Anatomical Structure of the Knee Roots of Taxodium Ascendens

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Research Article

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Formation mechanism and anatomical structure of the knee roots of *Taxodium ascendens*

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Abstract

Aims: Flooding seriously limits the growth and distribution of plants. *Taxodium ascendens* is a typical tree species with high flood tolerance, and it can generate knee roots in the wetlands. This study was conducted to understand the formation mechanism of the knee roots.

Methods: The number and size of knee roots and soil flooding conditions were investigated in this study. Furthermore, physiology, biochemical responses, and the anatomical structure of knee roots and underground roots were measured at different developmental stages.

Results: The results show that the formation of knee roots was significantly affected by the soil water table (*P* < 0.05). Moreover, knee root formation was affected by ethylene and indole-3-acetic acid (IAA) concentrations in the roots. The 1-aminocyclopropane-1-carboxylic acid (ACC) content and ACC synthase activity were significantly lower in the knee roots than in the underground roots. The ethylene release rate was significantly higher in the knee roots than in the underground roots (*P* < 0.05), and IAA content first increased and then decreased with knee root development. The cells of the periderm at the apex of the knee roots were dead and had a large number of intercellular spaces, which was beneficial for the growth of *T. ascendens*.

Conclusions: Seasonal flooding induced the production of endogenous hormones, resulting in the formation of knee roots, which improved root respiration and ventilation. The results obtained can gain a basis for the formation mechanism of knee roots and provide scientific evidence for the afforestation and management under wetland conditions.
Keywords: anatomic structure; ethylene; flooding; formation mechanism; knee root; Taxodium ascendens
Introduction

Nowadays, flood damage is receiving a lot of attention, as flooding and waterlogging phenomena tend to be closely associated with global climate changes (Hirabayashi et al. 2013, Zhou et al. 2020). Flooding and submergence are major abiotic stresses that determine species distribution, growth, and yield (Sairam et al. 2008, Herzog et al. 2016). In China, about $6.6 \times 10^5$ km$^2$ land is waterlogged, accounting for 6.6% of the total land area; in 2020, 16 provinces and 11.22 million people were adversely affected by floods. Uneven precipitation and poor drainage result in frequent waterlogging, which can seriously constrain crop growth and productivity (Kuai et al. 2015, Liu et al. 2019, Xiong et al. 2019). Therefore, selection of a suitable farmland shelter forest is important. Flooding stress restricts the diffusion of oxygen in plant tissues, which seriously affects plant growth (Voesehek and Baileyserres 2013). Flood-tolerant plant species have a series of adaptive mechanisms, such as morphological changes and physiological and biochemical reactions, that can protect the plants from flooding stress (Khan et al. 2020). The responses of the roots to flood environments reflect the adaptability of a tree to waterlogging (Blom and Voesenek 1996). For example, the structures of some Chenopodiaceae roots change to the herring-bone shape to consume less oxygen and avoid being damaged by toxins (Bouma et al. 2001). The red mangrove (*Rhizophora mangle*) in coastal intertidal zones has a conspicuous system of stilt-like roots that grow from the main stem and resemble flying buttresses with developed leaf aerenchyma for gas exchange and prevention of oxygen loss during flooding stress (Lance and Alison 2010, Mendez-Alonzo et al. 2015). *Avicennia marina* can develop finger-like pneumatophores to obtain oxygen for its underground root system and sustain hypoxic
conditions (Purnobasuki et al. 2017). *Eucalyptus camaldulensis* and *Eucalyptus globulus* can produce numerous white adventitious roots that float on the water surface to obtain more oxygen (Sena Gomes and Kozlowski 1980).

*Taxodium ascendens* is a water-tolerant species that is widely distributed in the subtropical riversides and drawdown areas of reservoirs and ponds in China (Yi et al. 2008, Li et al. 2010). *Taxodium ascendens* develops knee roots to increase water tolerance under flooding conditions, and it is widely cultivated in farmland shelter forests and as a roadside tree (Tang et al. 2008, Du et al. 2010). Sakio and Yamamoto (2002) have reported that only some specific flood-tolerant plant species like *T. ascendens*, *Taxodium distichum*, and *Glyptostrobus pensilis* develop knee roots.

Although various studies have reported the effects of waterlogging on the metabolic and physiochemical characteristics of different trees, most of the studies were conducted in greenhouses and focused on tree seedlings (Conner et al. 1997, Andrson and Pezeshki 1999, Li et al. 2010, Wang et al. 2016) and few studies were performed using adult trees under field conditions. Therefore, the formation mechanism of aerial and knee roots, which are generated in only adult trees, have not yet been elucidated. Moreover, the adaptation mechanism of roots that respond to waterlogging stress is unclear. Yamamoto (1992) reported that the depth of flooding affects the formation of knee roots and hypothesized the interaction between ethylene and indole-3-acetic acid (IAA) in knee root production. Ethylene plays an important role in promoting plant growth and seed germination and enhancing anoxia resistance. Especially, ethylene, as an internal gaseous signal, is used by plants to sense shifts
from aerial to aquatic environments and induce changes in plant morphology and anatomy (Visser and Voesenek 2004, Jackson 2007). Sundberg et al. (1991) indicated that endogenous IAA is a key regulator of the development of the secondary vascular tube, and it has significant effects on cambial activity and development. 1-Aminocyclopropane-1-carboxylic acid (ACC) synthetase and ACC oxidase are essential enzymes that participate in the conversion of ACC to ethylene (Dong et al. 1992, Vall-llaura et al. 2020).

Therefore, we hypothesized that the formation of knee roots was associated with the flooding condition, and induced by endogenous hormones. In this study, the water table, ethylene and relative enzymes, IAA content, and anatomical structure of knee roots and conventional underground roots of *T. ascendens* were evaluated. The objective of this study was to compare the differences in endogenous hormones between the knee roots developed from underground roots and conventional underground roots, to understand the adaptation mechanism of *T. ascendens* under flooding conditions and form a basis for afforestation management under wetland conditions.

**Materials and methods**

**Research site**

The study was performed in a 28-year-old *Taxodium ascendens* forest plantation (approximately 500 hectares). The plantation was cultivated in a wetland at the Zhaoguan Forest Farm (N32°31′41″ and E119°30′35″), Jiangdu County, Jiangsu Province, China, and the plant spacing was 1.5 m × 4 m.
The average tree diameter at breast height (DBH) and tree height were 25.75 cm and 14.33 m, respectively. The soil type was paddy soil with poor air permeability.

Three experimental sites were chosen on the basis of the soil water table: high water table site (the flooding period was more than 3 months from June to September, maximum submergence depth was about 0.8 m, and annual average water table was more than -0.6 m), middle water table site (the flooding period was 1 to 2 months from July to August, maximum submergence depth was about 0.2 m, and annual average water table was from -0.6 m to -1.2 m), and low water table site (no flooding status, and the annual average water table was less than -1.2 m). A total of 21 plots (7 sampling plots at each water-table site) were established, and each plot was 96 m² (8 × 12 m).

Analysis of the soil water table and knee root number and size

The soil water table at each site was measured every mid-month from Oct 2011 to Oct 2016. The tree height, DBH, and number and size of knee roots were measured in October 2016.

Polyethylene pipes (length, 2 m; inner diameter, 11 cm) were used to investigate the soil water table. The pipes were drilled with 4 mm diameter holes (the spacing between each hole was 5 cm) and vertically buried in the soil at each site. The height of the knee roots (the height from the ground to the apex of the knee roots) and average diameter at half the height of the knee roots were also measured. Because the surface of the knee roots was irregular, we carefully wrapped the knee roots exposed above the ground with tape (width, 1.62 cm). The surface area was calculated according to the length and width of the tape (with no overlap in the wrapping process). The survey of underground roots with
knee roots and without knee roots was randomly conducted in 15 plots (1 m × 1 m) within a range of 2 m from *T. ascendens*. The underground roots (depth, 0–50 cm) were excavated, cleaned, dried, and weighed.

**Sampling of knee roots and assay of physiological indicators**

In October 2016, the middle water table sites were chosen to investigate the development stages of the knee roots. The knee roots were divided into three stages on the basis of size and age: young-aged stage (Fig. 1A), middle-aged stage (Fig. 1B), and old-aged stage (Fig. 1C). The knee roots at the young-aged stage were less than 5 cm in height and less than 5 years of age. The knee roots at the middle-aged stage were 5 to 10 cm in height and 5 to 10 years of age. The knee roots at the old-aged stage were more than 10 cm in height and more than 10 years of age. The age of the knee roots was determined using the annual rings in the transverse section. The knee root samples were divided into two parts: the swollen part (upside) and non-swollen part (underside). Underground roots approximately 10 mm in diameter were collected as the control. The root tissues were randomly selected for physiological assay.

**Ethylene release rate of the roots**

Fresh root cambium tissues (0.6 g) were sealed in a closed bottle and incubated for 4 h at 30 °C. Then, gas samples (0.5 mL) were collected from the incubator to determine the ethylene concentration by using a gas chromatograph equipped with a flame ionization detector (FID) and electron capture
detector (ECD) (Agilent 7890A; Agilent Technologies Inc. USA). The external standard method was used to calculate the ethylene concentration of the samples.

**ACC content**

The ACC content was determined according to Hoffman et al. (1983). The root cambium tissue samples were cut into small pieces and mixed completely. Then, the samples (1.0 g) were homogenized in 8 mL of ethanol (95%) and centrifuged (8000 × g) at 4 °C for 15 min; the supernatant was transferred to a plastic bottle, 6 mL of ethanol (80%) was added to the residue and shaken for 30 min, the supernatant after centrifugation was transferred to the previous bottle, and the bottle was dried in a water bath at 40 °C. The dried residue was dissolved with 5 mL of distilled water and then centrifuged (8000 × g) at 4 °C for 10 min. The supernatant was used as the ACC fluid; 1 mL of the fluid and 40 µL of HgCl$_2$ (25 mmol·L$^{-1}$) were added into test tubes (20 mL) closed with rubber stoppers. Then, 1 mL of NaOCl-NaOH (v:v = 2:1) was injected into the test tubes with a syringe. The tubes were shaken for 10 min, and gas samples (0.5 mL) were collected from the tubes to determine the ethylene concentration via gas chromatography. The ACC concentration of fresh root samples was calculated using the following formula:

$$\text{ACC content (nmol·g}^{-1} \text{ FW)} = \frac{C \times V_L \times V}{R \times V_1 \times V_2 \times W \times 22.4}$$

where $C$ is the ethylene concentration measured using gas chromatography (nL·L$^{-1}$); $V_L$ is the volume of sample bottles without solution (mL); $V$ is the volume of the extracting solution (mL); $R$ is the transfer coefficient from ACC to ethylene; $V_1$ is the volume of the extracting solution used for
measurement (mL); $V_2$ is the gas sample volume for gas chromatography (mL); W is the fresh weight of the root sample (g); and 22.4 is 1 molar gas constant under normal atmospheric conditions (L·mol$^{-1}$).

**ACC synthase activity**

The ACC synthase activity was determined according to Mehta et al. (1988). Briefly, 1 g of root cambium tissues were ground in a mortar with the extraction buffer (2 mL) and a small amount of quartz sand at 4 °C and centrifuged at 10000 $\times$ g for 20 min. The extraction buffer solution contained 400 mmol·L$^{-1}$ potassium phosphate buffer solution (pH 8.5), 1 mmol·L$^{-1}$ ethylene diamine tetraacetic acid, 0.5% (v:v) β-mercaptoethanol, and 10 μmol·L$^{-1}$ pyridoxal phosphate (PLP). The supernatant was used to determine ACC enzyme activity; 0.4 mL of the enzyme extract and 1.6 mL of the buffer solution (containing 50 μmol·L$^{-1}$ SAM, 10 μmol·L$^{-1}$ PLP, and 50 mmol·L$^{-1}$ Hepes-KOH, pH 8.5) were added to the test tubes and incubated at 32 °C for 1 h. Then, 0.1 mL of mercuric chloride (500 mmol·L$^{-1}$) was added to stop the reaction, the test tubes were closed and incubated in ice water for 5 min, and 0.2 mL of 5% NaOCl-NaOH (v:v = 2:1) was injected into the test tubes with a syringe. The test tubes were shaken for 10 min, and 0.5 mL gas sample was collected to determine the ethylene content by using gas chromatography.

**ACC oxidase activity**

The ACC oxidase activity was determined according to Dong et al. (1992); 0.5 g of root cambium tissues were ground in a mortar with the extraction buffer (2 mL) and a small amount of quartz sand at 4 °C and centrifuged at 12000 $\times$ g for 10 min. The extraction buffer solution contained 100 mmol·L$^{-1}$.
Tris-HCl (pH 7.5), 10% (v:v) glycerin, 30 mmol·L⁻¹ sodium ascorbate, 5% (v:v) polyvinylpyrrolidone, 0.1 mmol·L⁻¹ FeSO₄, and 5 mmol·L⁻¹ DTT. The supernatant was used to determine ACC oxidase activity; 0.2 mL of the enzyme extract and 1.8 mL of the buffer solution (containing 100 mmol·L⁻¹ Tris-HCl (pH 7.5), 10% (v:v) glycerin, 30 mmol·L⁻¹ sodium ascorbate, 30 mmol·L⁻¹ NaHCO₃, 1.0 mmol·L⁻¹ ACC, and 0.1 mmol·L⁻¹ FeSO₄) were added to test tubes (20 mL) closed with rubber stoppers and incubated at 35 °C for 20 min. Then, 0.5 mL gas sample was collected to determine the ethylene content by using gas chromatography.

IAA content

The IAA content was determined according to Chen and Zhao (2008), and Yuan et al. (2008). First, 1 g of root cambium tissues were homogenized in liquid nitrogen and extracted in cold 80% methanol with butylated hydroxytoluene (1 mmol·L⁻¹) overnight at 4 °C, and centrifuged for 10000 × g at the same temperature for 15 min. The supernatant was collected and passed through a C18 Sep-Pak Cartridge (Waters Corp., Milford, USA). The efflux was collected and dried in a rotary evaporator (RE-2000A, China). The residue was collected in 0.8 ml mobile phase (consisting of 23% (v:v) methanol and 23% (v:v) acetonitrile in double distilled water supplemented with 0.1% (v/v) phosphoric acid), filtered through a 0.25 mm filter and submitted for HPLC analysis. The IAA content was determined using the external standard method with a Waters 2695 Alliance HPLC (Waters Corp.). A Symmery C18 column (Waters Corp.) (4.6 × 250 mm, 5 μm) and a detection wavelength of
254 nm were used. A sample (50 μl) was automatically injected at a flow rate of 0.5 ml min⁻¹.

Quantification was made by comparing the peak areas with the known amounts of IAA (Sigma).

**Anatomical analysis of knee roots and underground roots**

Three samples containing bark and currently produced xylem from the apex of knee roots at the middle-aged stage and mid-sized underground roots were obtained (Fig. 2). Small pieces (10 × 10 × 10 mm) of these root materials were fixed in FAA solution (formalin:acetic acid:ethanol:water, 5:5:60:30, v:v) for 24 h, rinsed in water, dehydrated in ethanol, and sealed in a paraffin block. The samples were transversely sectioned (10 μm) with a slide microtome (Leica RM2125RT, Germany), dewaxed, stained with safranin-fast green solution, and oven-dried at 40 °C. The anatomical structure of the samples was observed under a light microscope (Olympus, Japan), and the pictures were taken and processed using an image analysis software (DT2000, China).

**Statistical analysis**

The data were calculated and plotted using Microsoft Office Excel 2016, and all data were subjected to analysis of variance by using IBM SPSS Statistics 19.0. To determine the effects of the knee roots on the growth of *T. ascendens*, correlation analysis was performed using IBM SPSS Statistics 19.0. The data were presented as mean ± standard deviation (M ± SD) values, and differences in the data were evaluated using Duncan’s test at a significance level of 0.05.

**Results**
Relationships between the morphological characteristics of knee roots and underground water table

The tree height, DBH, underground roots, and knee roots of *T. ascendens* were investigated, and the results showed that the formation and distribution of knee roots were significantly affected by the water table. The knee root density in the middle water table was 143.94% and 147.69% higher than that in the high water table and low water table, respectively. The height and diameter of the knee roots were also observed to be higher in the middle water table site (Table 1); thus, the middle water table significantly increased knee root formation and growth (*P* < 0.05).

Effects of the knee roots on the growth of *T. ascendens*

The weight of underground roots with knee roots was significantly higher than that of underground roots without knee roots (Fig. 3). Furthermore, the correlation between tree height and DBH and knee roots in the middle water table was analyzed; the height of *T. ascendens* was positively correlated with the number and size of knee roots (Table 2), and the DBH of *T. ascendens* was significantly positively correlated with the number and size of knee roots. The number of underground roots was positively correlated with the mean height and surface area of knee roots, and the weight of underground roots was significantly correlated with the mean height and surface area of knee roots.

Biochemical analysis of the roots

ACC content and ACC synthase and ACC oxidase enzyme activities
The ACC content in the knee roots at different development stages did not show significant differences ($P > 0.05$): KY > KM > KO (Fig. 4A). However, the ACC content was significantly lower in the knee roots than in the underground roots ($P < 0.05$). The ACC synthase activity showed the same trend as ACC content and was not significantly different among the development stages of the knee roots (Fig. 4B), and the ACC synthase activity was significantly lower in the knee roots than in the underground roots ($P < 0.05$). The ACC oxidase activity in the knee roots at different development stages was in the order of KY > KM > KO, and ACC oxidase reduced with the growth of knee roots (Fig. 4C). The ACC oxidase activity was significantly higher in the knee roots than in the underground roots, except in KO (Fig. 4C; $P < 0.05$).

**Endogenous hormone release rates**

Different ethylene release rates were observed in the underground roots and knee roots (Fig. 5A). The ethylene release rate at different stages was significantly higher in the knee roots than in the underground roots ($P < 0.05$). In addition, significant differences were observed among the different development stages of the knee roots ($P < 0.05$). The maximum ethylene release rate from the knee roots was observed in KO, and the minimum, in KM.

The IAA content was in the order of UR > KM > KO > KY (Fig. 5B), with no statistically significant differences between UR and KM ($P > 0.05$) and KO and KY ($P > 0.05$).

**Anatomical structure of the knee roots and underground roots**
The knee roots had 3-4 layers of rhytidome, which were formed by the integration of the periderm and phloem, and some parts of the periderm had branches (Fig. 6). The periderm was composed of many layers of cork cells, and the cork layer, cork-forming layer, and inner cork layer were closely overlapped. The phloem, isolated from the periderm on the apex side of the knee roots, was dead, the cells were broken, and the arrangement of cells was loose and porous. The phloem parenchyma cells were close to the cambium and rectangular. The cell wall of the phloem fiber was thickened and showed an increase in lignification. The phloem ray expanded obviously, and the arrangement was loose. The knee roots were mainly composed of the secondary xylem; in the cross-section, xylem tracheids were arranged in order; the early tracheids were rectangular, square, or polygonal; the late tracheids were obviously smaller than the early tracheids; and the cell wall was thicker. The rhytidome layers of the underground roots were less than those of the knee roots (1-2 layers). The width of the phloem was smaller than that of the knee roots; the xylem tracheids were arranged in order, and the shape was similar to that of the knee roots.

**Discussion**

In plants, flood tolerance is related to shifts in anatomical and morphological characteristics (Blom and Voesenek 1996, Hua et al. 2017). Under flooding conditions, the formation of knee roots is a morphological adaptation of *T. ascendens* to environmental stress (Fig. 7). *Taxodium ascendens* with knee roots had more underground roots and showed better tree growth, which suggests that the knee roots are beneficial for the growth of *T. ascendens*. Our results suggest that the middle water table is
more suitable for the formation and growth of knee roots, which is consistent with the findings of Tang et al. (2008) who reported that *T. ascendens* formed aerating roots in the high water table and knee roots in the middle water table.

Ethylene production plays an important role in modifying the plant response to flooding stress (Zhou et al. 2020). Ethylene induces the genes of enzymes associated with aerenchyma formation (Drew et al. 1979, Brailsford et al. 1993, Sairam et al. 2008). Ethylene synthesis includes two important processes: catalysis of S-adenosylmethionine (SAM) to ACC by ACC synthase and catalysis of ACC to ethylene by ACC oxidase. ACC synthesis does not require oxygen; in fact, ACC synthase activity is stimulated in roots under flood conditions (Cohen and Kende 1987, Dong et al. 1992, Zhou et al. 2001; Williams and Golden 2002). In our study, the underground roots of *T. ascendens* were exposed to anoxic conditions for a long time; expression of the ACC synthetase gene was stimulated by anaerobic stress (Van der Straeten et al. 2001, Rieu et al. 2005), which increased ACC synthetase activity in the underground roots. However, the knee roots were exposed to air in October (sampling time); thus, the activity of ACC synthetase was significantly lower in the knee roots than in the underground roots. The conversion of ACC to ethylene has an obligate requirement for oxygen, and ACC oxidase can also be induced by anoxic stress (Vriezen et al. 1999, Bailey-Serres and Voesenek 2008, Buttò et al. 2020). Thus, our results suggest that the oxygen status was improved by the formation and development of knee roots, ACC oxidase activity decreased with the development of knee roots, knee roots at the young-aged stage showed the highest ACC oxidase activity, knee roots at
the old-aged stage may be less affected by flooding stress, and showed the lowest ACC oxidase activity. When the underground roots of *T. ascendens* were exposed to flooding in the growing season, the activity of ACC synthase was enhanced by anaerobic stress, which led to the accumulation of ACC. When the water table receded, the upper surface of the roots distributed in the shallow soil received oxygen, and the ACC was transported to better-aerated tissues. This resulted in ethylene synthesis by ACC oxidase; ethylene promoted the uneven growth of morphologically upper and lower roots, leading to the formation of knee roots. Thus, the knee roots had significantly higher ethylene content than the underground roots (Fig. 5A), and the highest ethylene content was observed in the old-aged stage of the knee roots. This is consistent with the results of Pesquet and Tuominen (2011), who reported that the ethylene content was maximum before cell death and lignification. The knee roots formed easily when the tree was exposed to anoxic conditions (reduction state) and aerobic conditions (oxidation state) alternately. Thus, our results suggest that the high water table (the underground roots experienced flooding from June to September, and the soil was in the reduction state during the growing season) and low water table (no flooding throughout the year, and the soil was in oxidation state) are not suitable for the formation of knee roots; only the middle water table (flooding period was 1 to 2 months from July to August, and the annual average water table was from -0.6 m to -1.2 m) is suitable for the formation of knee roots. Moreover, ACC and some related enzymes were found in the knee root tissues, suggesting that the formation and development of *T. ascendens* knee roots are related to ethylene production and accumulation.
The phytohormone IAA is essential for root development and adventitious root formation (Visser and Voesenek 2004, Kitomi et al. 2008). IAA also plays an important role in the development and activities of the cambium (Uggla et al. 1998, Bhalerao and Fischer 2014). Our study suggests that, with the development of the knee roots, the IAA content first increased and then decreased; IAA content was lower in the knee roots at the young-aged and old-aged stages and higher in those at the middle-aged stage. High IAA content is beneficial for cambium cell enlargement, expansion, and division (Bhalerao and Fischer 2016), whereas low IAA content is beneficial for secondary cell-wall deposition and lignification (Fajstavr et al. 2018). Our results were similar to the conclusion of Cui et al. (1999, 2000), who reported that endogenous IAA concentration in the cambium of *Broussonetia papyrifera* increased obviously when the cambium formed the immature phloem and xylem and decreased when the immature vascular cells differentiated towards maturation; this indicates IAA concentrations are different in the division stage of cambium cells and differentiation stage of cambium derivative cells.

Under flood conditions, anoxia stimulates the production of ethylene, which accumulates in roots surrounded by water and induces programmed cell death in the cortex tissue (He et al. 1996, Drew et al. 2000). In our study, the cells of the periderm at the apex of the knee roots were dead, arranged loosely, and had a large number of intercellular spaces, which is conducive to gas exchange between the knee roots and air. Because the knee roots were exposed to air to resist the adverse effects of external environmental factors, the periderm of the knee roots was obviously thicker than that of the
underground roots. Plant stems can form irregular wide rays composed of abnormally large ray cells after the application of ethephon (Pallardy 2011). Because the knee roots were stimulated by ethylene, phloem rays at the apex of the knee roots expanded obviously when compared with the underground roots. Thus, the flooding resistance of *T. ascendens* is related to the formation of knee roots and enhancement of air permeability. Although this study showed that ACC, ethylene, and IAA affected the formation of knee roots, the underlying molecular mechanism is still unclear. We recommend the transcription factors and gene expression of *T. ascendens* roots should be explored to further understand the mechanism of flooding resistance.

**Conclusions**

Our results suggest that the formation and distribution of knee roots are significantly affected by the water table. The middle water table significantly enhanced the formation and distribution of knee roots in *T. ascendens*. Furthermore, the knee roots were beneficial for the growth of *T. ascendens*, and the height and the DBH of *T. ascendens* were positively correlated with the number and size of knee roots. The ACC content and ACC synthase activities in the knee roots at different development stages did not show any significant differences, whereas they were significantly lower in the knee roots than in the underground roots. The ACC oxidase activities in the knee roots decreased as the knee roots developed. Ethylene and IAA affected the formation of knee roots. The ethylene release rate was significantly higher in the knee roots than in the underground roots, and the IAA content first increased and then decreased with the development of the knee roots. The anatomical structure of the
knee roots showed that cells of the periderm at the apex of the knee roots were dead, arranged loosely, and had a large number of intercellular spaces that improved internal gas diffusion. In conclusion, seasonal flooding induced the production of endogenous hormones, resulting in the formation of knee root, which improved root respiration and ventilation, thus improving the flooding tolerance of *T. ascendens*.

**Conflicts of Interest**

The authors declare no conflict of interest.

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**References**

Andrson PH, Pezeshki SR (1999) The effects of intermittent flooding on seedlings of three forest species. Photosynthetica 37(4): 543-552.

Bailey-Serres J, Voesenek LACJ (2008) Flooding stress: Acclimations and genetic diversity. Annu Rev Plant Biol 59: 313-339.

Bhalerao RP, Fischer U (2014) Auxin gradients across wood— instructive or incidental? Physiol Plant 151: 43-51

Bhalerao RP, Fischer U (2016) Environmental and hormonal control of cambial stem cell dynamics. J Exp Bot 68(1): 79-87.
Blom CW, Voesenek LA (1996) Flooding: the survival strategies of plants. Trends Ecol Evol 11(7): 290-295.

Bouma TJ, Nielsen KL, Van Hal J, Koutstaal B (2001) Root system topology and diameter distribution of species from habitats differing in inundation frequency. Funct Ecol 15(3): 360-369.

Brailsford, RW, Voesenek LACJ, Blom CWPM, Smith AR, Hall MA, Jackson MB (1993) Enhanced ethylene production by primary roots of Zea mays L. in response to sub-ambient partial pressure of oxygen. Plant Cell Environ 16: 1071-1080.

Buttò V, Deslauriers A, Rossi S, Rozenberg P, Shishov V, Morin H (2020) The role of plant hormones in tree-ring formation. Trees 34(2) doi:10.1007/s00468-019-01940-4

Chen D, Zhao J (2008) Free IAA in stigmas and styles during pollen germination and pollen tube growth of Nicotiana tabacum. Physiol Plantarum 134(1): 202–215.

Cohen E, Kende H (1987) In vivo 1-aminocyclopropane-1-carboxylate synthase activity in internodes of deep water rice: Enhancement by submergence and low oxygen levels. Plant Physiol 84: 282-286.

Conner WH, McLeod KW, McCarron JK (1997) Flooding and salinity effects on growth and survival of four common forested wetland species. Wetl Ecol Manag 5(2): 99-109.

Cui K, Wang X, Duan J, Wang SY (1999) Change of endogenous IAA during cambial activity and IAA binding protein in cambial cells in Broussonetia papyrifera. Acta Botanica Sinica 41(10): 1082-1085. (in Chinese)
Cui K, Wang X, Duan J (2000) Change in the concentration and tissue - localization of endogenous IAA during the regeneration after girdling in *Broussonetia papyrifera* (L.) Vent. Acta Scientiarum Naturalium Universitatis Pekinensis 36(4): 495-502. (in Chinese)

Dong JG, Fernández-Maculet JC, Yang SF (1992) Purification and characterization of 1-
aminocyclopropane-1-carboxylate oxidase from apple fruit. P Natl Acad Sci USA 89(20): 9789-9793.

Drew MC, He CJ, Morgan PW (2000) Programmed cell death and aerenchyma formation in roots. Trends Plant Sci 5: 123-127.

Drew MC, Jackson MB, Giffard S (1979) Ethylene-promoted adventitious rooting and development of cortical air spaces (aerenchyma) in roots may adaptive responses to flooding in *Zea mays* L.

Planta 147: 83-88.

Du Q, Zhong QC, Wang KY (2010) Root effect of three vegetation types on shoreline stabilization of Chongming Island, Shanghai. Pedosphere 20(6): 692–701.

Fajstavr M, Paschová Z, Giagli K, Vavrčík H, Gryc V, Urban J (2018) Auxin (IAA) and soluble carbohydrate seasonal dynamics monitored during xylogenesis and phloemogenesis in Scots pine. iForest 11: 553-562.

He CJ, Finlayson SA, Drew MC, Jordan WR, Morgan PW (1996) Ethylene biosynthesis during aerenchyma formation in roots of maize subjected to mechanical impedance and hypoxia. Plant Physiol 112: 1679-1685.
Herzog M, Striker GG, Colmer TD, Pedersen O (2016) Mechanisms of waterlogging tolerance in wheat - a review of root and shoot physiology. Plant Cell Environ 39(5): 1068-1086.

Hirabayashi Y, Mahendran R, Koirala S, Konoshima L, Yamazaki D, Watanabe S, Kanae S (2013) Global flood risk under climate change. Nat Clim Change 3(9): 816-821.

Hoffman NE, Liu Y, Yang SF (1983) Changes in 1- (malonylamino) cyclopropane-1-carboxylic acid content in wilted wheat leaves in relation to their ethylene production rates and 1-aminocyclopropane-1-carboxylic acid content. Planta 157(6): 518-523.

Hua J, Han L, Wang Z, Gu C, Yin Y (2017) Morpho-anatomical and photosynthetic responses of *Taxodium* hybrid ‘Zhongshanshan’ to prolonged flooding. Flora 231: 29-37.

Jackson MB (2007) Ethylene-promoted elongation: an adaptation to submergence stress. Ann Bot-London 101: 229-248.

Khan M, Iqbal R, Trivellini A, Chhillar H, Chopra P, Ferrante A, Khan NA, Ismail AM (2020) The significance and functions of ethylene in flooding stress tolerance in plants. Environ Exp Bot 104188. doi:10.1016/j.envexpbot.2020.104188

Kitomi Y, Ogawa A, Kitanoh I, Inukai Y (2008) *CRL4* regulates crown root formation through auxin transport in rice. Plant Root 2: 19-28.

Kuai J, Zhou Z, Wang Y, Meng Y, Chen B, Zhao W (2015) The effects of short-term waterlogging on the lint yield and yield components of cotton with respect to boll position. Europ J Agronomy 67: 61-74.
Lance SE, Alison B (2010) Characterization of cork warts and aerenchyma in leaves of *Rhizophora mangle* and *Rhizophora racemosa*. J Torrey Bot Soc 137(1): 30-38. doi:10.2307/40864968

Li C, Zhong Z, Geng Y, Schneider R (2010) Comparative studies on physiological and biochemical adaptation of *Taxodium distichum* and *Taxodium ascendens* seedlings to different soil water regimes. Plant Soil 329: 481-494.

Liu D, Liu S, Yi P, Yin H, Xie B, Liu Z (2019) Effects of exogenous hormones on physiological characteristics of root system of Muskmelon seedlings under flooding stress. Jiangsu Agricultural Sciences 47(9): 182-185. (in Chinese)

Mehta AM, Jordan RL, Anderson JD, Mattoo AK (1988) Identification of a unique isoform of 1-aminocyclopropane-1-carboxylic acid synthase by monoclonal antibody. P Natl Acad Sci USA 85(23): 8810-8814.

Mendez-Alonzo R, Moctezuma C, Ordonez VR, Angeles G, Martinez AJ, Lopez-Portillo J (2015) Root biomechanics in *Rhizophora mangle*: anatomy, morphology and ecology of mangrove's flying buttresses. Ann Bot-London 115(5): 833-840.

Pallardy SG (2011) Physiology of woody plants. Science Press, Beijing.

Pesquet E, Tuominen H (2011) Ethylene stimulates tracheary element differentiation in *Zinnia elegans* cell cultures. New Phytol 190: 138-149.

Purnobasuki H, Suzuki M (2005) Aerenchyma tissue development and gas-pathway structure in root of *Avicennia marina* (Forsk.) Vierh. J Plant Res 118(4): 285-294.
Purnobasuki H, Purnama PR, Kobayashi K (2017) Morphology of four root types and anatomy of root-root junction in relation gas pathway of Avicennia marina (Forsk) Vierh roots. International Journal of Plant Research 30(2): 100. doi: 10.5958/2229-4473.2017.00143.4

Rieu I, Cristescu SM, Harren FJM, Huibers W, Voesenek LACJ, Mariani C, Vriezen WH (2005) RP-ACS1, a flooding-induced 1-aminocyclopropane-1-carboxylate synthase gene of Rumex palustris, is involved in rhythmic ethylene production. J Exp Bot 56: 841-849.

Sairam RK, Kumutha D, Ezhilmathi K, Deshmukh PS, Srivastava GC (2008) Physiology and biochemistry of waterlogging tolerance in plants. Bio Plantarum 52(3): 401-412.

Sakio H, Yamamoto F (2002) Ecology of riparian forests. University of Tokyo Press, Tokyo.

Sena Gomes AR, Kozlowski TT (1980) Effects of flooding on Eucalyptus camaldulensis and Eucalyptus globulus seedlings. Oecologia 46(2): 139-142.

Sundberg B, Little CH, Cui K, Sandberg G (1991) Level of endogenous indole-3-acetic acid in the stem of Pinus sylvestris in relation to the seasonal variation of cambial activity. Plant Cell Environ 14(2): 241-246.

Tang LZ, Huang BL, Haibara K, Toda H (2008) Ecological adaption mechanisms of roots to flooded soil and respiration characteristics of knee roots of Taxodium ascendens. Journal of Plant Ecology 32(6): 1258-1267. (in Chinese)

Uggla C, Mellerowicz EJ, Sundberg B (1998) Indole-3-acetic acid controls cambial growth in Scots pine by positional signaling. Plant Physiol 117(1): 113-121.
Vall-llaura N, Giné-Bordonaba J, Usall J, Larrigaudière C, Teixidó N, Torres R (2020) Ethylene biosynthesis and response factors are differentially modulated during the interaction of peach petals with Monilinia laxa or Monilinia fructicola. Plant Sci 299: 110599.
doi:10.1016/j.plantsci.2020.110599

Van der Straeten D, Zhou Z, Prinsen E, Van Onckelen HA, Van Montagu MC (2001) A comparative molecular physiological study of submergence response in lowland and deepwater rice. Plant Physiol 125: 955-968.

Visser EJW, Voesenek LACJ (2004) Acclimation to soil flooding – sensing and signal-transduction. Plant Soil 254: 197-214.

Voesenek LA, Baileyserres J (2013) Flooding tolerance: O2 sensing and survival strategies. Curr Opin Plant Biol 16: 647-653.

Vriezen WH, Hulzink R, Mariani C, Voesenek LACJ (1999) 1-Aminocyclopropane-1-carboxylate oxidase activity limits ethylene biosynthesis in Rumex palustris during submergence. Plant Physiol 121: 189-195.

Wang C, Li C, Hong W, Wei X, Han W (2016) Effects of long-term periodic submergence on photosynthesis and growth of Taxodium distichum and Taxodium ascendens saplings in the hydro-fluctuation zone of the Three Gorges Reservoir of China. Plos One 11(9): e0162867.

Williams OJ, Golden KD (2002) Purification and characterization of ACC oxidase from Artocarpus altilis. Plant Physiol Bioch 40(4): 273-279.
Xiong Q, Cao C, Shen T, Zhong L, He H, Chen X (2019) Comprehensive metabolomic and proteomic analysis in biochemical metabolic pathways of rice spikes under drought and submergence stress. BBA - Proteins Proteom 1867: 237-247.

Yamamoto F (1992) Effects of depth of flooding on growth and anatomy of stems and knee roots of Taxodium distichum. IAWA J 13(1): 93-104. doi: 10.1163/22941932-90000560

Yi YH, Fan DY, Xie ZQ, Chen FQ (2008) The effects of waterlogging on photosynthesis-related eco-physiological processes in the seedlings of Quercus variabilis and Taxodium ascendens. Acta Ecologica Sinica 28(12): 6025-6033.

Yuan J, Chen D, Ren YJ, Zhang XL, Zhao J (2008) Characteristic and expression analysis of a metallothionein gene, OsMT2b, down-regulated by cytokinin suggest functions in root development and seed embryo germination of rice (Oryza sativa L.). Plant Physiol 146: 1637–1650

Zhou Z, Vriezen W, Van Caeneghem W, Montagu MV, Straeten DVD (2001) Rapid induction of a novel ACC synthase gene in deepwater rice seedlings upon complete submergence. Euphytica 121(2): 137-143.

Zhou W, Chen F, Meng Y, Chandrasekaran U, Luo X, Yang W, Shu K (2020) Plant waterlogging/flooding stress responses: From seed germination to maturation. Plant Physiol Bioch 148: 228-236.
**Table 1** Number and size of knee roots of *Taxodium ascendens* at different water table sites

| Site          | Annual Water Table (m) | Flooding Period (month year\(^{-1}\)) | Knee Root Density (root m\(^{-2}\)) | Knee Root Height (cm) | Knee Root Diameter (cm) |
|---------------|------------------------|---------------------------------------|-------------------------------------|-----------------------|------------------------|
| High water    | > -0.6                 | >3                                    | 0.66±0.02 b                         | 6.65±1.36 b           | 3.73±0.12 b            |
| Middle water  | -0.6 to -1.2           | 1 to 2                                | 1.61±0.64 a                         | 7.64±1.42 a           | 4.11±0.51 a            |
| Low water     | < -1.2                 | 0                                     | 0.65±0.02 b                         | 6.72±1.60 b           | 3.70±0.25 b            |

Data represent mean ± standard deviation values of seven replication sites. Values followed by the same letter are not significantly different at $P < 0.05$, according to Duncan’s multiple range tests. The height of the knee roots refers to the height from the ground to the apex of the knee roots. The knee root diameter refers to the average diameter at half the height of the knee roots.
Table 2 Correlation coefficient between number and size of knee roots and DBH and tree height of *Taxodium ascendens* at Zhaoguan Forest Farm

|                          | Number of knee roots | Mean height of knee roots | Mean diameter of knee roots | Surface area of knee roots |
|--------------------------|----------------------|---------------------------|----------------------------|---------------------------|
| Tree height              | 0.45*                | 0.46*                     | 0.52*                      | 0.52*                     |
| Tree DBH                 | 0.66**               | 0.61**                    | 0.65**                     | 0.59**                    |
| Number of underground roots | 0.87*             | 0.48                      |                            | 0.86*                     |
| Weight of underground roots | 0.93**           | 0.53                      | 0.95**                     |

DBH, diameter at breast height. *P = 0.05 significance; **P = 0.01 significance.
Fig. 1 Photographs of knee roots of young-aged stage (A), middle-aged stage (B), and old-aged stage (C).
Fig. 2 Photographs of a root segment with a knee root (left) and transverse section of a knee root (right). Vertical bars indicate the portion with the transverse section of the knee root. Letters indicate positions of samples for microscopic observations. A, apex.
Fig. 3 Weight of underground roots with or without knee roots

Values followed by the same letter(s) are not significantly different at $P < 0.05$, according to Duncan’s multiple range tests. Error bars are standard error of the mean; $n = 3$. 
Fig. 4 ACC content and ACC synthase and ACC oxidase activities in different roots of *Taxodium ascendens* (KO, KM, and KY refer to the knee roots at different development stages: old-aged stage, middle-aged stage, and young-aged stage, respectively. UR means underground roots.). Values followed by the same letter(s) are not significantly different at P < 0.05, according to Duncan’s multiple range tests. Error bars are standard error of the mean; n = 3.
Fig. 5 Ethylene release rates from different root types of *Taxodium ascendens*
Fig. 6 Transverse anatomical structure of knee roots and underground roots

Horizontal line = 100 μm. 1, Rhytidome at the apex of the knee roots (middle stage); 2, rhytidome of mid-sized underground roots; 3, phloem at the apex of the knee roots (middle stage); 4, phloem of mid-sized underground roots; 5, xylem at the apex of the knee roots (middle stage); 6, xylem of mid-sized underground roots; rh: rhytidome; pe: periderm; ph: phloem; pr: phloem ray; pf: phloem fiber; pc: phloem parenchyma cell; wr: wood ray.
Fig. 7 Knee roots of *Taxodium ascendens* in the wetland
Figures

Figure 1
Photographs of knee roots of young-aged stage (A), middle-aged stage (B), and old-aged stage (C).

Figure 2
Photographs of a root segment with a knee root (left) and transverse section of a knee root (right). Vertical bars indicate the portion with the transverse section of the knee root. Letters indicate positions of samples for microscopic observations. A, apex.
Figure 3

Weight of underground roots with or without knee roots. Values followed by the same letter(s) are not significantly different at $P < 0.05$, according to Duncan's multiple range tests. Error bars are standard error of the mean; $n = 3$. 
Figure 4

ACC content and ACC synthase and ACC oxidase activities in different roots of Taxodium ascendens (KO, KM, and KY refer to the knee roots at different development stages: old-aged stage, middle-aged stage, and young-aged stage, respectively. UR means underground roots.). Values followed by the same letter(s) are not significantly different at P < 0.05, according to Duncan's multiple range tests. Error bars are standard error of the mean; n = 3.
Figure 5

Ethylene release rates from different root types of Taxodium ascendens
Figure 6

Transverse anatomical structure of knee roots and underground roots Horizontal line = 100 μm. 1, Rhytidome at the apex of the knee roots (middle stage); 2, rhytidome of mid-sized underground roots; 3, phloem at the apex of the knee roots (middle stage); 4, phloem of mid-sized underground roots; 5, xylem at the apex of the knee roots (middle stage); 6, xylem of mid-sized underground roots; rh: rhytidome; pe: periderm; ph: phloem; pr: phloem ray; pf: phloem fiber; pc: phloem parenchyma cell; wr: wood ray.
Figure 7

Knee roots of Taxodium ascendens in the wetland