## Chapter

10

Unit IV: Plant Anatomy (Structural Organisation)

## **Secondary Growth**

## **(C)** Learning Objectives

The students should be able to,

- Analyze primary and secondary growth.
- Discuss the increase in length and width of the plant.
- Explain secondary growth in dicot stems.
- Understand the use of wood products to lead comfortable life.
- Explain secondary growth in dicot roots.
- Discuss anomalous secondary growth in dicots and monocots.
- Explain the seasoning, grain, texture and figure of wood.

## **Chapter Outline**

**10.1** Secondary Growth in Dicot Stem

10.2 Secondary Growth

in Dicot Root





We have studied in the previous chapters the primary internal structure of monocots and dicots. If you look at the stem of grass (monocot), it is soft, whereas in the neem (dicot), the stem is very hard and woody, why? It is the secondary growth which confers the hardness to wood of dicot stems and roots. In monocots, usually there is no secondary growth and so they are soft.

The increase in girth is called **secondary growth** or **growth in girth** and we shall discuss the details of secondary growth in this chapter.

The plant organs originating from the apical meristems pass through a period of expansion in length and width. The roots and stems grow in length with the help of apical meristems. This is called **primary growth or longitudinal growth.** The gymnosperms and most angiosperms, including some monocots, show an increase in thickness of stems and roots by means of **secondary growth or latitudinal growth.** 

The secondary growth in dicots and gymnosperms is brought about by two lateral meristems.

- Vascular Cambium and
- Cork Cambium

#### Activity

Generally monocots do not have secondary growth, but palms and bamboos have woody stems. Find the reason.

## 10.1 Secondary Growth in Dicot Stem

#### Vascular Cambium

The vascular cambium is the lateral meristem that produces the secondary vascular tissues. i.e., secondary xylem and secondary phloem.

## Origin and Formation of Vascular Cambium

A strip of vascular cambium that is believed to originate from the procambium is present between xylem and phloem of the vascular bundle. This cambial strip is known as **intrafascicular or fascicular cambium**. In between the vascular bundles, a few parenchymatous cells of the medullary rays that are in line with the fascicular cambium become meristematic and form strips of vascular cambium. It is called **interfascicular cambium**.

This interfascicular cambium joins with the intrafascicular cambium on both sides to form a continuous ring. It is called a **vascular cambial ring.** The differences between interfascicular and intrafascicular cambia are summarised below:

Intrafascicular cambium	Interfascicular cambium
Present inside the	Present in between
vascular bundles	bundles.
Originates from	Originates from
the procambium.	the medullary rays.
Initially it forms a	From the
part of the primary	beginning it
meristem.	forms a part of
	the secondary
	meristem.

#### **Organization of Vascular Cambium**

The cells of vascular cambium do not fit into the usual description of meristems which have isodiametric cells, with a dense cytoplasm and large nuclei. While the active vascular cambium possesses cells with large central vacuole (or vacuoles) surrounded by a thin, layers of dense cytoplasm.

Further, the most important character of the vascular cambium is the presence of two kinds of initials, namely, **fusiform initials** and **ray initials**.

#### **Fusiform Initials**

These are vertically elongated cells. They give rise to the longitudinal or axial system of the secondary xylem (treachery elements, fibers, and axial parenchyma) and phloem (sieve elements, fibers, and axial parenchyma).

Based on the arrangement of the fusiform initials, two types of vascular cambium are recognized.

## Storied (Stratified cambium) and Non-Storied (Non-stratified cambium)



**Figure 10.2:** Tangential longitudinal section (TLS) of cambium (a) Storied cambium (b) Non-storied cambium

If the fusiform initials are arranged in horizontal tiers, with the end of the cells of one tier appearing at approximately the same level, as seen in tangential longitudinal section (TLS), it is called storied (stratified) cambium. It is the characteristic of the plants with short fusiform initials. Whereas in plants with long fusiform initials, they strongly overlap at the ends, and this type of cambium is called non-storied (nonstartified) cambium.

### **Ray Initials**

These are horizontally elongated cells. They give rise to the ray cells and form the elements of the radial system of secondary xylem and phloem.

## **Activity of Vascular Cambium**

The vascular cambial ring, when active, cuts off new cells both towards the inner and outer side. The cells which



**Figure 10.3:** Diagrammatic representation of vascular cambial activity (a–f)

are produced outward form secondary phloem and inward secondary xylem.

At places, cambium forms some narrow horizontal bands of parenchyma which passes through secondary phloem and xylem. These are the rays.

Due to the continued formation of secondary xylem and phloem through vascular cambial activity, both the primary xylem and phloem get gradually crushed.

## Secondary Xylem

The secondary xylem, also called **wood**, is formed by a relatively complex meristem, the vascular cambium, consisting of vertically (axial) elongated fusiform initials and horizontally (radially) elongated ray initials.



The axial system consists of vertical files of treachery elements, fibers, and wood parenchyma. Whereas the radial system consists of rows of parenchymatous cells oriented at right angles to the longitudinal axis of xylem elements.

The secondary xylem varies very greatly from species to species with reference to relative distribution of the different cell types, density and other properties. It is of two types.

## Porous Wood or Hard Wood

Generally, the dicotyledonous wood, which has vessels is called **porous wood** or **hard wood**. Example: *Morus rubra*.

## Non- Porous Wood or Soft Wood

Generally, the gymnosperm wood, which lacks vessels is known as **non- porous wood** or **soft wood**. Example: *Pinus*.



Figure 10.4: a) Structure of porous and b) non-porous wood

## Differences between Porous Wood and Non-porous Wood

Porous wood or	Non porous wood or
Hard wood,	Soft wood,
Example: <i>Morus</i>	Example: <i>Pinus</i>
Common in	Common in
angiosperms	gymnosperms
Porous because it contains vessels	Non-porous because it does not contain vessels



Figure 10.5: Secondary growth in dicot stem (diagrammatic) stages in transverse section (a-d)



Figure 10.6: Secondary growth in two year old dicot stem - A portion enlarged

## Primary and Secondary Growth



## **Annual Rings**

The activity of vascular cambium is under the control of many physiological and environmental factors. In temperate regions, the climatic conditions are not uniform throughout the year. In the spring season, cambium is very active and produces a large number of xylary elements having vessels/tracheids with wide lumen. The wood formed during this season is called **spring wood or early** wood. The tracheary elements are fairly thin walled. In winter, the cambium is less active and forms fewer xylary elements that have narrow vessels/ tracheids and this wood is called autumn wood or late wood. The treachery elements are with narrow lumen, very thick walled.



Usually more distinct annual rings are formed in the regions where

climatic variations are sharp.

- Usually more distinct annual rings are formed in temperate plants and not in tropical plants.
- Usually least distinct annual rings are formed in seashore region because the climatic conditions remain same throughout the year.
- Generally annual rings are also less distinct in desert plants.

The spring wood is lighter in colour and has a lower density whereas the autumn wood is darker and has a higher density.

The annual ring denotes the combination of early wood and late wood and the ring becomes evident to our eye due to the high density of late wood.

Sometimes annual rings are called **growth rings** but it should be remembered all the growth rings are not annual. In some trees more than one growth ring is formed with in a year due to climatic changes.

Additional growth rings are developed within a year due to adverse natural calamities like drought, frost, defoliation, flood, mechanical injury and biotic factors during the middle of a growing season,which results in the formation of more than one annual ring. Such rings are called **pseudo-** or **false- annual rings**.

Each annual ring corresponds to one year's growth and on the basis of these rings, the age of a particular plant can easily be calculated. The determination of the age of a tree by counting the annual rings is called **dendrochronology**.

## **Importance of Studying Growth Rings**

- Age of wood can be calculated.
- The quality of timber can be ascertained.
- Radio-Carbon dating can be verified.
- Past climate and archaeological dating can be made.
- Provides evidence in forensic investigation.

### Dendroclimatology

It is a branch of dendrochronology concerned with constructing records of past climates and climatic events by analysis of tree growth characteristics, especially growth rings.



Figure 10.7: Structure of wood - Image shows early wood and late wood

## Differences Between Spring Wood and Autumn Wood

Spring wood or	Autumn wood or
Early wood	Late wood
The activity of cambium is faster.	Activity of cambium is slower
Produces large number of xylem elements.	Produces fewer xylem elements.
Xylem vessels/	Xylem vessels/
trachieds have	trachieds have
wider lumen.	narrow lumen.
Wood is lighter	Wood is darker in
in colour and has	colour and has a
lower density	higher density.



Sequoiadendron tree is about 3500 years.



Another feature of wood related to seasonal changes is the diffuse porous and ring porous condition. On the basis of diameter of xylem vessels, two main types of angiosperm woods are recognized.

## Diffuse porous woods

Diffuse porous woods are woods in which the vessels or pores are rather uniform in size and distribution throughout an annual ring.

Example: Acer

## Ring porous woods

The pores of the early wood are distinctly larger than those of the late wood. Thus rings of wide and narrow vessels occur.

Example: Quercus



Figure 10.8: Transverse section of wood showing. a) Diffuse porous. b) Ring porous



Diffuse porous	Ring porous
wood	wood
This type of wood is formed where the climatic conditions are uniform.	This type of wood is formed where the climatic conditions are not uniform.
The vessels are more or less equal in diameter in any annual ring.	The vessels are wide and narrow within any annual ring.
The vessels	The vessels are
are uniformly	not uniformly
distributed	distributed
throughout the	throughout the
wood.	wood.

Differences Between Diffuse Porous Wood and Ring Porous Wood

## Tyloses

In many dicot plants, the lumen of the xylem vessels is blocked by many balloonlike ingrowths from the neighbouring parenchymatous cells. These balloon-like structures are called **tyloses**.



Figure 10.9: Structure of tyloses

Usually, these structures are formed in secondary xylem vessels that have last their function i.e., in heart wood.

In fully developed tyloses, starchy crystals, resins, gums, oils, tannins or coloured substances are found.



There are tylosoids in gymnosperms and angiosperms

In gymnosperms,

the resin ducts are blocked by tyloselike ingrowths from the neighbouring resin producing parenchyamatous cells. Example: *Pinus*.

In **angiosperms**, the sieve tubes are blocked by tylose- like ingrowths from the neighbouring parenchyamatous cells. Example: *Bombox*.

These are called tylosoids

Wood is also classified into **sap wood** and **heart wood**.

## Sap Wood and Heart Wood

Sap wood and heart wood can be distinguished in the secondary xylem. In any tree the outer part of the wood, which is paler in colour, is called **sap wood or alburnum.** The centre part of the wood, which is darker in colour is called **heart wood or duramen.** The sap wood conducts water while the heart wood stops conducting water. As vessels of the heart wood are blocked by tyloses, water is not conducted through them. Due to the presence of tyloses and their contents the heartwood becomes coloured, dead and the hardest part of the wood.

From the economic point of view, generally the heartwood is more useful

than the sapwood. The timber from the heartwood is more durable and more resistant to the attack of microorganisms and insects than the timber from sapwood.



Figure 10.10: Cross section of natural wood



Figure 10.11: Cross - section of wood showing annual ring



When, the heart wood of a tree is destroyed, no vital function of the plant is affected.

When, the sap wood is destroyed, the plant will die because conduction of water will be blocked.

## Differences Between Sap Wood (alburnum) and Heart Wood (duramen)

Sap Wood (Alburnum)	Heart Wood (Duramen)	
Living part of the wood.	Dead part of the wood.	
It is situated on the outer side of wood	It is situated in the centre part of wood	
It is less in coloured	It is dark in coloured	
Very soft in nature	Hard in nature	
Tyloses are absent	Tyloses are present	
It is not durable and not resistant to microorganisms	It is more durable and resists microorganisms	



The dye, haematoxylin is obtained from the heart wood of *Haematoxylum campechianum* used to stain plant materials for observation under microscope, especially the nucleus of the cell.

a. Haematoxylin



Abies balsamea is a gymnospermic plant. It produces canada balsam, from its resin ducts. It is used as mounting medium for microscopic slide preparation.

b. Canada balsam



#### c. Microscopic slide

A slide of 60-years-old holotype specimen of a flatworm (*Lethacotyle fijiensis*) permanently mounted in canada balsam.



d. Ant inside blastic amber

#### **Fossil resins-Amber**

Plants secrete resins for their protective benefits.Amber is a fossilized tree resin especially from the wood, which has been appreciated for its colour and natural beauty since neolithic times. Much valued from antiquity to the present as a gemstone, amber is made into a variety of decorative objects. Amber is used in jewellery. It has also been used as a healing agent in folk medicine.

## Figure 10.12: Economic importance of wood (a-d)

### **Secondary Phloem**

The vascular cambial ring produces secondary phloem or bast on the outer side of the vascular bundle.

Just as the secondary xylem, the secondary phloem also has two tissue systems - the axial (vertical) and the radial (horizontal) systems derived respectively from the vertically elongated fusiform initials and horizontally of vascular elongated ray initials cambium. While sieve elements, phloem fibre, and phloem parenchyma represent the axial system, phloem rays represent the radial system. Life span of secondary phloem is less compared to secondary xylem. Secondary phloem is a living tissue that transports soluble organic compounds made during photosynthesis to various parts of plant.

Some commercially important phloem or bast fibres are obtained from the following plants.

- i. Flax-Linum ustitaissimum
- ii. Hemp-Cannabis sativa

- iii. Sun hemp-Crotalaria juncea
- iv. Jute-Corchorus capsularis

## Be friendly with your environment (Eco friendly)

Why should not we use the natural products which are made by plant fibres like rope, fancy bags, mobile pouch, mat and gunny bags etc., instead of using plastics or nylon?

### Periderm

Whenever stems and roots increase in thickness by secondary growth, the periderm, a protective tissue of secondary origin replaces the epidermis and often primary cortex. The periderm consists of phellem, phellogen, and phelloderm.

### Phellem (Cork)

It is the protective tissue composed of non-living cells with suberized walls and formed centrifugally (outward) by the phellogen (cork cambium) as part of the periderm. It replaces the epidermis in older stems and roots of many seed plants. It is characterized by regularly arranged tiers and rows of cells. It is broken here and there by the presence of lenticels.





## Phelloids

Phellem (Cork) like cells which lack suberin in their walls.

## Phellogen (Cork Cambium)

It is a secondary lateral meristem. It comprises homogenous meristematic cells unlike vascular cambium. It arises from epidermis, cortex, phloem or pericycle (extrastelar in origin). Its cells divide periclinally and produce radially arranged files of cells. The cells towards the outer side differentiate into phellem (cork) and those towards the inside as phelloderm (secondary cortex).

## Phelloderm (Secondary cortex)

It is a tissue resembling cortical living parenchyma produced centripetally (inward) from the phellogen as a part of the periderm of stems and roots in seed plants.

# Differences Between Phellem and Phelloderm

Phellem (Cork)	Phelloderm
	(Secondary
	cortex)
It is formed on	It is formed on
the outer side of	the inner side of
phellogen.	phellogen.
Cells are	Cells are loosely
compactly	arranged with
arranged in	intercellular
regular tires and	spaces.
rows without	
intercellular	
spaces.	
Protective in	As it contains
function.	chloroplast, it
	synthesises and
	stores food.
Consists of non-	Consists of
living cells with	living cells,
suberized walls.	parenchymatous
	in nature and does
	not have suberin.
Lenticels are	Lenticels are
present.	absent.



**Rhytidome** is a technical term used for the outer dead bark which consists of periderm and isolated

cortical or phloem tissues formed during successive secondary growth. Example: *Quercus*.

**Polyderm** is found in the roots and underground stems.eg. Rosaceae. It refers to a special type of protective tissues consisting of uniseriate suberized layer alternating with multiseriatenonsuberized cells in periderm.

## Differences Between Vascular Cambium and Cork Cambium

Vascular cambium	Cork cambium
Also called	Also called
cambium	phellogen
It arises from	It arises from
procambium and	epidermis, cortex,
interfascicular	phloem, or
parenchyma in	pericyle in both
stems and from	stems and roots
conjunctive	
parenchyma in	
roots	
It comprises long	It comprises of
fusiform and	homogenous cells.
short ray initials.	
It produces	It produces
secondary phloem	phellem(cork)
towards the outer	towards outer side
side and secondary	and phelloderm
xylem towards	(secondary cortex)
inner side.	towards inner side.

## Bark

The term 'bark' is commonly applied to all the tissues outside the vascular cambium of stem (**i.e., periderm, cortex, primary phloem and secondary phloem**). Bark protects the plant from parasitic fungi and insects, prevents water loss by evaporation and guards against variations of external temperature. It is an insect repellent, decay proof, fireproof and is used in obtaining drugs or spices. The phloem cells of the bark are involved in conduction of food while secondary cortical cells involved in storage.

If the phellogen forms a complete cylinder around the stem, it gives rise to **ring barks**. Example: *Quercus*. When the bark is formed in overlapping scale like layers, it is known as **scale bark**. Example: Guava. While ring barks normally do not peeled off, scale barks peeled off.



Figure 10.14: *Quercus* Tree-showing ring bark



Figure 10.15: Guava tree showing scale bark

## Lenticel

Lenticel is raised opening or pore on the epidermis or bark of stems and roots.

It is formed during secondary growth in stems. When phellogen is more active in the region of lenticels, a mass of loosely arranged thin-walled parenchyma cells are formed. It is called **complementary tissue** or **filling tissue**.

Lenticel is helpful in exchange of gases and transpiration called **lenticular transpiration**.



Figure 10.16: Structure of Lenticel

## **Know your Commercial Barks**

a. Quinine	<i>Cinchona</i> bark is medicinally active, containing a variety of alkaloids including the <b>antimalarial</b> compound quinine.	e. Turpentine	Turpentine (Resin) – obtained from bark of Confiers, is used as thinner for oil based paints and organic solvents.
b. Cork	Cork is an impermeable buoyant material, the phellem layer of bark tissue that is harvested for commercial use primarily from <i>Quercus suber</i> . Cork is composed of suberin, a hydrophobic substance and, because of its impermeable, buoyant, elastic, and fire retardant properties, used as a bottle stoppers.	f. Cinnamomum bark	Example: <i>Pinus</i> <b>Cinnamon (Oldest</b> <b>Spice</b> ) – Its bark is used as ingredients of curry powder, medicine for cardiac stimulant, diarrhoea and vomiting. Example: <i>Cinnamomum</i> <i>zeylanicum</i>
c. Shuttle cocks	Cork is also used as an essential element in the production of badminton shuttle cocks. Example: <i>Quercus suber</i>	<b>g.</b> Tree shows gum exudes	<b>Gum Arabic</b> Transverse incisions are made with a small axe and thin strip of the outer bark are torn
d. Rubber tree	Rubber is obtained from latex vessels of inner bark. Example: <i>Hevea brasiliensis</i>	h. Gum	slowly exudes as a viscous liquid, collects in a drop and hardens. Example: <i>Acacia</i> <i>senegal</i> .

## 10.2 Secondary Growth in Dicot root

Secondary growth in dicot roots is essential to provide strength to the growing aerial parts of the plants. It is similar to that of the secondary growth in dicot stem. However, there is marked difference in the manner of the formation of vascular cambium.

The vascular cambium is completely secondary in origin. It originates from a

combination of conjunctive tissue located just below the phloem bundles, and as a portion of pericycle tissue present above the protoxylem to form a complete and continuous wavy ring. This wavy ring later becomes circular and produces secondary xylem and secondary phloem similar to the secondary growth in stems.



**Figure 10.17:** Different stages of the secondary growth (diagrammatic) in a typical dicot root (a–e)

Secondary growth in dicot stem	Secondary growth in dicot root
The cambial ring formed is circular in cross section from the beginning.	The cambial ring formed is wavy in the beginning and later becomes circular.
The cambial ring is partially primary (fascicular cambium)and partially secondary (Interfascicular cambium) in origin.	The cambial ring is completely secondary in origin.
Generally, periderm originates from the cortical cells (extrastelar in origin).	Generally, periderm originates from the pericyle. (intrastelar in origin)
More amount of cork is produced as stem is above the ground	Generally, less amount of cork is produced as root is underground.
Lenticels of periderm are prominent.	Lenticels of periderm are not very prominent.

## Differences Between Secondary Growth in Dicot Stem and Root

	Primary Structure	Pre-structure of secondary growth	Secondary Structure
DICOT STEM	Procambium — Fascicular cambium	Fusiform	Axial Phloem
		Vascular	Axial Xylem
	Medullary rays -> Inter fascicular cambium	Ray initials	Phloem rays
	Enidermis		Xylem rays
	Cortex	Cork cambium	Phellem (cork) Phelloderm
	Philoem	(Phellogen)	(Secondary cortex)
			Lenticels
DICOT ROOT	Conjunctive	Vascular cambium	Axial Phloem
			Axial Xylem
	tissue	Ray initials	→ Phloem rays
			Xylem rays
	Pericycle —	Cork cambium	→ Phellem (cork)
		(Phellogen)	Phelloderm (Secondary cortex)
Tissue Lineages During Secondary Growth in Dicot Stem and Root			

## **Summary**

Secondary growth deals with the formation of additional vascular tissue by the activities of vascular and cork cambia and secondary thickening meristem (STM). It increases the girth of stem and roots of gymnosperms, most angiosperms, and some monocot plants. Vascular cambium possesses two kinds of initials they are, fusiform and ray initials. Fusiform initials give rise to the axial tissue system whereas ray initials give rise to radial tissue system of stems and roots.

Wood is a very important product of secondary growth. It represents secondary xylem. It is classified in various ways. Based respectively on the presence or absence of vessels, wood is classified into two types. i.e., porous and nonporous wood. Based on the wood formed during seasons, it is classified into spring wood and autumn wood. The spring and autumn wood, together is called annual ring. The wood is also classified into sap wood (pale in colour) and heart wood (dark in colour). The lumen of the xylem vessels of heart wood are blocked by many balloon like ingrowths from neighbouring parenchymatous cells called tyloses.

The periderm, a secondary protective tissue consists of phellem, phellogen and phelloderm. Secondary growth produces a corky bark around the tree trunk that protects the interior parts from heat, cold, infection etc. Secondary growth of root is different from stem in the method of formation of vascular cambium.

## **Evaluation**

1. Consider the following statements

In spring season vascular cambium

- i. is less active
- ii. produces a large number of xylary elements
- iii. forms vessels with wide cavities of these,
- a. (i) is correct but (ii) and (iii) are not correct
- b. (i) is not correct but (ii) and (iii) are correct
- c. (i) and (ii) are correct but (iii) is not correct
- d. (i) and (ii) are not correct but (iii) is correct.
- 2. Usually, the monocotyledons do not increase their girth, because
  - a. They possess actively dividing cambium
  - b. They do not possess actively dividing cambium
  - c. Ceases activity of cambium
  - d. All are correct
- 3. In the diagram of lenticel identify the parts marked as A,B,C,D





- a. A. phellem, B. Complementary tissue, C. Phelloderm, D. Phellogen.
- b. A. Complementary tissue,B. Phellem, C. Phellogen,D. Phelloderm.
- c. A. Phellogen, B. Phellem, C. Phelloderm, D. complementary tissue
- d. A. Phelloderm, B. Phellem,C. Complementary tissue,D. Phellogen
- 4. The common bottle cork is a product of
  - a. Dermatogen
  - b. Phellogen
  - c. Xylem
  - d. Vascular cambium
- 5. What is the fate of primary xylem in a dicot root showing extensive secondary growth?
  - a. It is retained in the center of the axis
  - b. It gets crushed

- c. May or may not get crushed
- d. It gets surrounded by primary phloem
- 6. In a forest, if the bark of a tree is damaged by the horn of a deer, How will the plant overcome the damage?
- 7. In which season the vessels of angiosperms are larger in size, why?
- 8. Continuous state of dividing tissue is called meristem. In connection to this, what is the role of lateral meristem?
- 9. A timber merchant bought 2 logs of wood from a forest & named them A & B, The log A was 50 year old & B was 20 years old. Which log of wood will last longer for the merchant? Why?
- 10. A transverse section of the trunk of a tree shows concentric rings which are known as growth rings. How are these rings formed? What are the significance of these rings?



## Steps

- Scan the QR code or go to Google play store.
- Type online labs and install it.
- Select biology and select Characteristics of dicot and monocot stem and root.
- Click free sign up and provide your basic information with valid mail-Id.
- Login with your registered mail id and password.
- Choose theory tab to know the basic about anatomical structure of plant parts.
- Choose animation to view the sectioning process.
- Choose simulation tab and view the section of plant parts under microscope.

## Activity

• Do the section through simulation and record your observations.



URL:

https://play.google.com/store/apps/details?id=in.edu.olabs.olabs&hl=en



\* Pictures are indicative only