

Research article

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Physical and Anatomical Properties of Selected Timber Species and Their Medicinal Uses

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ABSTRACT:

The present study was conducted on 16 timber species namely Alangium chinensis, Albizia lebbek, Albizia procera, Azadirachta indica, Bauhinia purpurea, Bombax ceiba, Cassia fistula, Cedrus deodara, Ficus benjamina, Ficus hispida, Mangifera indica, Mesua ferrea, Syzgium cumini, Terminalia arjuna, Terminalia bellerica and Thuja orientalis with an aim to evaluate the wood characteristics and their medicinal uses. It was found that 13 no. of wood species were diffuse porous and only one was ring porous. The growth rings were distinct in C. deodara and T. orientalis. Rhomboidal crystals were observed in parenchyma of T. bellerica, T. arjuna, C. fistula, M. indica and F. benjamina. Latex ducts were present in rays of F. hispida. On the other hand, resin ducts and gum ducts were present in C. deodara and M. indica respectively. Also red, yellow and brownish deposits were reported in vessels, rays and parenchyma of other timber species. Medicinally, wood of T. orientalis is used against bacterial infection, diabetes, and inflammation and skin diseases. C. deodara wood is of great importance in anti- inflammation, rheumatism. A. indica is used in toothache while T. arjuna is used in blood pressure and hepatic problems .Other woods like B. ceiba, A.lebbek are utilized in diabetes, bacterial and viral infection. The present study revealed that utilization of these wood species for pharmaceutical purposes might be due to presence of gummy deposits, crystals, latex, resin or other deposits in wood.

KEYWORDS: Hardwoods, Softwoods, Growth rings, Crystals, Latex ducts.

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INTRODUCTION:

Wood is one of the oldest natural resources that provide service to mankind through ages. It is of biological origin and versatile material. It is used for variety of purposes like timber, fuel etc. A perusal of literature shows that the bark, leaf, flower, and fruit are mainly exploited for medicines. Also, resins and gums obtained from trees have been utilized for medicinal purposes since time immemorial. Since gums contain high amount of sugar and are formed by the disintegration of internal plant tissues, therefore, these have been utilized in the preparation of drugs and other industrial applications¹.

Very limited information is available regarding the importance of wood for medicinal uses apart from its timber utilization. Therefore, the present work has been undertaken to study the anatomical features and to determine the type of deposits present in different wood elements.

MATERIALS AND METHODS:

Studies on wood samples of 16 timber species namely Alangium chinensis, Albizia lebbek, Albizia procera, Azadirachta indica, Bauhinia purpurea, Bombax ceiba, Cassia fistula, Cedrus deodara, Ficus benjamina, Ficus hispida, Mangifera indica, Mesua ferrea, Syzgium cumini, Terminalia arjuna, Terminalia bellerica and Thuja orientalis were collected from various parts of NE India.

STUDY AREA

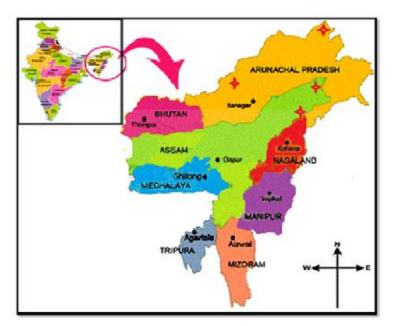


Figure 1: Location Map of study area.

Trees with straight bole and uniform crown were selected for each species and wood samples of size 5cm³ were taken at breast-height. Each wooden block was cut into 2 cm³ size and fixed in FAA for 24-48 hours, after which they were preserved in 50% alcohol. Cross, radial longitudinal section and tangential longitudinal sections were cut with the help of a sliding microtome. The slides were prepared by staining the sections in autostainer as per standard procedure. The slides were observed under research microscope and the terminology was used according to IAWA Committee (1989)².

RESULTS AND DISCUSSION:

The present study shows that all selected species have distinct heartwood and sapwood. The gross features of woods are given in Table 1 which show that the colour of the heartwood varies from yellowish white , brown to dark brown, yellowish brown to yellowish red, pinkish white, white, yellowish white to pale greyish brown, reddish white, creamy yellow, whitish to yellowish brown and whitish to brown. The wood is moderately hard in *A. lebbek*, *A. procera*, *B. purpurea*, *C. deodara*, *M. indica*, *T. bellerica* and *T. orientalis* while hard in *Azadirachta indica*, *Cassia fistula*, *Mesua ferrea* and *Terminalia arjuna*. The wood is soft in *Alangium chinensis*, *Bombax ceiba*, *Ficus benjamina* and *Ficus hispida*. The orientation of grain varies from coarse, medium coarse texture to fine texture. The rays features also varies from moderately broad to fine, fine to very fine.

The anatomical features of the selected species are presented in Table 2. It shows that all species have diffuse-porous woods except *A. lebbek, A. indica* and *A. chinensis*. Growth ring boundaries are indistinct in all species except *A.chinensis, M. indica, T. bellerica* and *F. hispida*. Rays uniseriate, biseriate and multiseriate in all species except *M. indica, T. arjuna, T. bellerica, M. ferrea, F. hispida* and *A. indica*. Parenchyma vasicentric in *A. lebbek, A.indica, scanty paratracheal in M.ferrea, A. chinensis, B. ceiba, B. purpurea*, lozenge-aliform in *M. indica, T. arjuna, A. procera, F. hispida* and banded in *C. fistula, F. benjamina* (figure 2). Prismatic crystals are observed and found absent in *B. ceiba, A. chinensis, M. ferrea* and *F. benjamina* (figure 3). Black and yellow deposits are present in all selected species. Tyloses are present in all selected species except *A. procera, T. arjuna* and *T. bellerica*. Traumatic resin ducts are present in *C. deodara* (Figure 2).

Species name	Colour	Hardness	Heaviness	Grain	Texture	Rays	
Alangium	White	Soft	Light	Straight	Medium	Moderately	
chinensis Lour.				grain	coarse	broad to fine	
					texture		
Albizia lebbek	Yellowish	Moderately	Moderately	Interlocked	Coarse	Fine	
Linn.	white	hard	heavy	grain	~		
Albizia procera	Brown to dark	Moderately	Moderately	Shallowly	Coarse	Fine	
Roxb.	brown	hard	heavy	interlocked			
A	V - 11 1	II J	II	grain	Mallana	Mada ustala	
Azadirachta	Yellowish grey	Hard	Heavy	Interlocked	Medium	Moderately	
indica A.Juss.	to reddish			grain	coarse	broad to fine	
D	brown	C - 6	T 1 - 1- 4	Cture in the t	texture	hard to find	
Bombax ceiba	Creamy white	Soft	Light	Straight	coarse	broad to fine	
Linn. Bombax	Pinkish white	Madanataly	Modanatalıy	grain Straight to	texture	Fine	
	Pinkish white	Moderately hard	Moderately	Straight to interlocked	Coarse	Fine	
<i>purpurea</i> Linn.		naru	heavy				
Cassia fistula	Yellowish	Hard	Heavy	grain Straight to	Coarse	Fine to very	
Linn.	brown to	nalu	neavy	Shallowly	Coarse	fine	
Liiiii.				interlocked		Inte	
	yellowish red			grain			
Cedrus deodara	White to	Moderately	Moderately	Straight	Medium	Very fine	
Roxb.	yellowish	hard	heavy	and even	fine texture	very mie	
KOAU.	brown	natu	neavy	grained	ine texture		
Ficus benjamina	Greyish white	Soft	Light	Shallowly	Medium	Moderately	
L.	to brownish	Solt	Light	interlocked	coarse	broad to fine	
Ľ.	grey			grain	texture	broud to him	
Ficus hispida	Whitish or	Soft	Light	Shallowly	Coarse	Moderately	
Linn.	greyish white	bolt	Light	interlocked	Course	broad to fine	
Linii.	gregion white			grain		broud to min	
Mangifera indica	Yellowish	Moderately	Moderately	Straight to	Medium	Moderately	
Linn.	white to pale	hard	heavy	Shallowly	coarse	broad to fine	
	greyish brown			interlocked	texture		
	6 5			grain			
Mesua ferrea	Greyish white	Hard	Heavy	Interlocked	Medium	Fine	
Linn.	to brick red		,	grain	coarse		
				e	texture		
Terminalia	Reddish white	Hard	Heavy	Interlocked	Coarse	Fine to very	
arjuna (Roxb. ex			, , , , , , , , , , , , , , , , , , ,	grain		fine	
Dc.) Wight &							
Arn.							
Terminalia	Creamy yellow	Moderately	Moderately	Straight	Coarse	Fine to very	
bellerica Gaertn.		hard	heavy	grain		fine	
	Whitish to	Moderately	Moderately	Closed	fine texture	Fine	
Thuja orientalis	winnish to	withdefatery	inioaci acci ș	Closed	inte texture	1 mc	



Figure 2: "A-N"C.S. of A.chinensis, A.lebbek, A.procera, A.indica, B.ceiba, B.purpurea, C.fistula, F.benjamina, F.hispida, M.indica, M. ferrea, T.arjuna, T.bellerica, C.deodara and T.orientalis. Growth rings indistinct in all selected species except A.chinensis (A), T.bellerica (L) and M.indica (J). Wood diffuse porous, vessels solitary and in radial multiples of 2-3 in all the above species except A.chinensis(A), A.indica(D) and A.lebbek(B), Parenchyma vasicentric in A.lebbek(B) and A. indica (D) scanty paratracheal in A.chinensis(A), B.ceiba(E), B.purpurea(F), M. ferrea(K) & lozenge aliform in A.procera(C), F.hispida(I), M.indica(J) and T.arjuna(K) and banded in C.fistula(G) and F.benjamina(H).

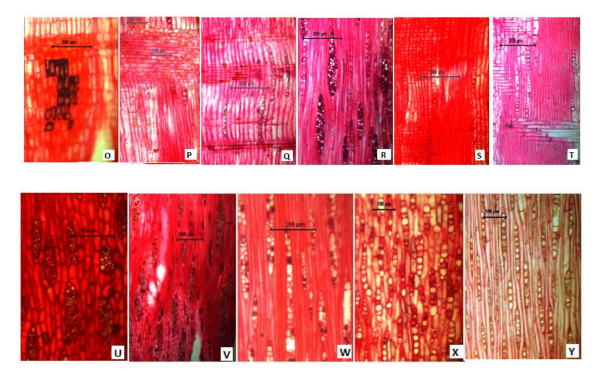


Figure 3: "O-Y" R.L.S and T.L.S of A.chinensis, A.indica, A.lebbek, A.procera, B.purpurea, C.fistula, F.benjamina, F.hispida, M.indica, T.arjuna, T.bellerica showing black deposits present in A.chinensis (O), A.procera (R), F.benjamina (U), F.hispida (V), M.indica (W) and T.bellerica (Y) and crystals present in fibres of A. lebbek (Q), A.indica (P), B.purpurea (S), C.fistula (T) and T.arjuna (X)

Available literature reveals that wood is also used for medicinal purposes. It is reported that the heartwood of *A. lebbek* is antibacterial³. The gums & resins present in the wood are used in urinary problems^{4,5,6,7}, high blood pressure³ and liver complaints^{8,9}. The present selected woods are being used for curing many diseases like inflammation^{10,11}, rheumatoid arthritis^{3,12,4,5}, diabetes^{6,7,13,4,5} and allergy¹⁴. The medicinal importance of these woods may be due to the presence of resins (*C.deodara*), deposits (*A. chinensis, A. lebbek, A. procera, A. indica, B. purpurea, C. fistula, F. benjamina, M. indica, T. arjuna* and *T. bellerica*.

Species name	Porosity	Growth	Vessel type	Tyloses	Type of	Deposits	Crystals	Parts used	Medicinal use
		ring			Parenchyma				
Alangium	Ring –	Distinct due	Solitary ,in	Present	Scanty	Black deposits	Absent	Stem	Blood tonic, rheumatism,
chinensis Lour.	porous	to fibres	radial multiples		paratracheal				carminative,
			of 2 -3						contraceptive,
									traumatic injuries ³ .
Albizia lebbek	Semi-ring	Indistinct	Solitary, in	Present	Vasicentric	Black and	Present in rays	Heartwood	Antibacterial ³ .
Linn.	porous		radial multiples			yellow			
			of 2 -6			deposits			
Albizia procera	Diffuse-	Indistinct	Solitary, in	Absent	Vasicentric,	Black and	Present in rays	Heartwood	Reddish brown gum,
Roxb.	porous		radial multiples		lozenge-	yellow			Anticancer ¹⁵ .
			of 2 -3		aliform	deposits			
Azadirachta	Semi-ring	Indistinct	Solitary, in	Present	Vasicentric	yellow	Present in rays	Twigs	Cough, asthma, piles,
indica A.Juss.	porous		radial multiples			deposits			toothache, intestinal
			of 2 -6						worms, obstinate urinary
									disorders, diabetes ⁶ .
Bombax ceiba	Diffuse-	Indistinct	Solitary, in	Present	Scanty	Black and	Absent	Heartwood	Antidiabetic, antidiarrhoal,
Linn.	porous		radial multiples		paratracheal	yellow		,	boils, heart tonic, heart
			of 2			deposits		Stem	burning, kidney stone ⁷ .
Bauhinia	Diffuse-	Indistinct	Solitary, in	Present	Scanty	Black deposits	Present in	Stem	Antidiabetic. ¹³
purpurea Linn.	porous		radial multiples		paratracheal		parenchyma,		
			of 2 -6				fibres		
Cassia fistula	Diffuse-	Indistinct	Solitary, in	Present	Banded	Black deposits	Present in	Heartwood	Anthelminthic ³ .
Linn.	porous		radial multiples				parenchyma		
			of 2 -6						

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*Cedrus deodara	Diffuse-	Distinct	Absent	Absent	Absent	Absent	Absent	Wood	Fevers, flatulence,
Roxb.(Softwood)	porous								pulmonary and urinary
									disorders, rheumatism,
									piles, kidney stones,
									insomnia, diabetes ⁴⁵ .
Ficus benjamina	Diffuse-	Indistinct	Solitary, in	Present	Banded	Black and	Present in	Twigs	Insect repellent ¹⁶ .
L.	porous		radial multiples			yellow	parenchyma		
			of 2 -3			deposits			
Ficus hispida	Diffuse-	Distinct due	Solitary, in	Present	lozenge-	Absent	Absent	Twigs	Earache and liver
Linn.	porous	to fibres	radial multiples		aliform				troubles ⁸⁹ .
			of 2						
Mangifera indica	Diffuse-	Distinct due	Solitary, in	Present	lozenge-	Black and	Present in	Trunk	Scabies, cracks in skin of
Linn.	porous	to fibres	radial multiples		aliform	yellow	parenchyma		feet ¹⁴ .
			of 2-4		forming bands	deposits			
Mesua ferrea	Diffuse-	Indistinct	Solitary, in	Present	Scanty	Black and	Absent	Heartwood	Anti-inflammatory ^{10,11} .
Linn.	porous		radial multiples		paratracheal	yellow			
			of 2			deposits			
Terminalia	Diffuse-	Indistinct	Solitary, in	Absent	lozenge-	Absent	Present in	Stem	Cardio tonic ¹⁷ .
arjuna (Roxb. ex	porous		radial multiples		aliform,		parenchyma,		
Dc.) Wight &			of 2 -3		confluent-		rays		
Arn.					aliform				
Terminalia	Diffuse-	Distinct due	Solitary, in	Absent	confluent	Absent	Present in	Stem	Antibacterial ¹⁸ .
bellerica Gaertn.	porous	to fibres	radial multiples		winged		parenchyma		
			of2-3		aliform				
*Thuja orientalis	Diffuse-	Distinct	Absent	Absent	Absent	Absent	Absent	Stem,	Cough, cold, dysentery,
Linn(Softwood)	porous							Twigs	rheumatism and parasitic
									skin diseases ¹² .

CONCLUSIONS:

The selected species have both distinct and indistinct growth rings. It was observed that all the above-mentioned wood species were diffuse-porous, semi-ring porous in *A. lebbek* and *A.indica* and ring –porous in both species of softwood. Rhomboidal crystals were observed in parenchyma, rays in all selected species except in *S.cumini, M. ferrea, F.hispida, A.chinensis* and *B.ceiba*. Resin ducts and gum ducts were present in *C.deodara* and *M. indica*. Presence of yellow, brownish deposits were reported in vessels, rays and parenchyma of the above mentioned except *T. bellerica, T. arjuna* and *F. hispida*. The utilization of the wood species for pharmaceutical purposes might be due to presence of gummy deposits, crystals, latex, resin or other deposits in the wood.

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