ボルネオ産モクレン科数種の材解剖学

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Akira TAKAHASHI*: Wood Anatomical Report of Some Magnoliaceae from Borneo

高橋 晃*:ボルネオ産モクレン科数種の材解剖学

Abstract

The wood structure of six species belonging to three genera, Aromadendron, Elmerrillia, and Talauma, of the Magnoliaceae collected from East Kalimantan, Indonesian Borneo, is described. Some of those species are endemic to Borneo, and their wood anatomy has not been reported. The result shows that examined species of Aromadendron and Elmerrillia are almost identical to one another in wood anatomy, except for the occurrence of oil cells in the rays, and that the four species of Talauma examined have basically similar features, with slight variations in some characters. Most of the anatomical features of the six species are characteristic of the Magnoliaceae wood, with some differences from the already reported descriptions. The four species of Talauma examined are wood anatomically more primitive than those of the other two genera. With regard to a distinction in the wood anatomy between Aromadendron and Talauma, CANRIGHT (1955) was able to distinguish one from another by some features. The present study supports his view concerning the relation between these two genera, but I distinguished them by different features from his; i. e., the four species of Talauma are different from the Aromadendron species studied in having the following features: 1) longer vessel elements and fiber-tracheids, 2) more bars in scalariform perforation plates, 3) thicker walls of fiber-tracheids, 4) higher uniseriate and multiseriate rays, and 5) more cells in the margins of the multiseriate rays.

Key Words: Aromadendron-Borneo-Elmerrillia-Magnoliaceae-Talauma-Wood anatomy

The Magnoliaceae are a family of trees and shrubs, comprising over 200 species belonging to 13 genera, and distributed from tropical areas to the temperate northern hemisphere of Asia and the Americas. Concerning the wood anatomy of the family, there are many studies on the temperate species of Magnolia and Liriodendron, but fewer on the tropical species or genera (see METCALFE, 1987). With regard to anatomical identification of tropical genera Aromadendron and Talauma, MCLAUGHLIN (1933) stated in his wood anatomical study of Magnoliales that no marked characteristics were found to distinguish Aromadendron from Talauma. In contrast, CANRIGHT (1955) noted that Aromadendron has much wider vessels than Talauma and differs also in parenchyma distribution and fiber characters from the latter. Since their investigations, it does not seem that the number of species examined has been increasing, nor a conclusion has been reached concerning the discrimination of those

two genera.

In 1981 Professor K. IWATSUKI of the University of Tokyo headed a botanical expedition to the Long Bawan region in the northwestern part of East Kalimantan, Indonesian Borneo (IWATSUKI et al., 1983). In the expedition Dr. K. UEDA collected some wood samples of the Magnoliaceae, which belong to six species of three genera, Aromadendron, Elmerrillia, and Talauma. Some of them are endemic to Borneo (UEDA, 1983), and their wood anatomy has not been reported. In this paper, the wood anatomy of those species is described and the anatomical differences among them are discussed.

Materials and Methods

The collection data for the wood samples examined are given in Table 1. Sectioning, macerations, and measurements for descriptions are similar to those described earlier (TAKAHASHI, 1985). Further information on each

[•] College of Bio-Medical Technology, Osaka University, Toyonaka, Osaka 560. 〒 560 豊中市待兼山町 1-1 大阪 大学医療技術短期大学部生物学教室

Table 1. Collection data and diameter of wood sample of each species examined.

Species	Locality and Date	Specimens No.	Diameters of Wood Samples
Aromadendron borneensis	Pa Malim near Long Bawan, 900-1000 m alt., July 8, 1981.	KATO et al. B-8383.	55×50 mm
Elmerrillia mollis	Gunung Buduk Rakik, 1100 m alt., Aug. 12, 1981.	KATO et al. B-11256	40×40 mm
Talauma	Gunung Muruk, 1350 m alt., July 20, 1981.	UEDA & DARNAEDI B-8673	50×45 mm
gitingensis	Maru, near Long Bawan, 950 m alt., Aug. 18, 1981.	UEDA & DARNAEDI B-11540	50×45 mm
T. lasia	Gunung Malim near Long Bawan, 900-1100 m alt., July 8, 1981.	KATO et al. B-7830	>250 mm
T. incrassata	Along Pa Milau River, between Gunung Seribu and Pa Binuang, 950 m alt., Aug. 8, 1981.	UEDA & DARNAEDI B-8975	40×40 mm
T. singapurensis	Long Takan, between Pa Binuang and Pa Padi, 900 m, Aug. 11, 1981.	UEDA & DARNAEDI B-8994	60×55 mm

species together with the field observations is given by UEDA (1983).

Descriptions

Aromadendron borneensis DANDY (Figs. 1A-1C and 3A, 3B)

Growth rings indistinct. Pores evenly distributed, 12-17 per square mm; solitary (59%) and in radial multiples of 2-4, occasionally in clusters of 4-6; solitary pores round in outline; 60-135 and 50-135 μ m in tangential and radial diameters, respectively; walls 1.5-3 µm thick. Vessel elements 380-930 (mean 677) um long; end walls oblique; perforation plates scalariform with 4-8 bars; spiral thickenings invisible. Intervessel pits scalariform; vessel-ray pits large and scalariform, sometimes unilaterally compound. Tyloses present, sometimes sclerosed. Fiber-tracheids polygonal in cross sectional outline; 12-30 µm in diameter; walls 3-5 µm thick; 320-1580 (mean 965) μ m long: with circular bordered pits, 3-4 μ m in diameter; spiral thickenings invisible; nonseptate. Wood parenchyma apotracheal bands of 2-5 cells wide; intervals between two bands variable, 120-1200 μ m. Rays heterogeneous; mostly multiseriate (70%), sometimes uniseriate; 5-10 rays per mm length in tangential section. Uniseriate rays 12-30 µm wide and 1-8 cells (70-500 µm) high; composed of upright and square cells. Multiseriate rays 2-4 cells (30-80 µm) wide and 5-25 cells (150-600 μ m) high; with usually 1-2, rarely up to 8, marginal rows of upright and square cells; multiseriate parts composed of procumbent cells. Oil cells invisible. Brownish gum present in ray cells.

Elmerrillia mollis DANDY (Fig. 1D-1F)

Growth rings indistinct. Pores evenly distributed, 15-35 per square mm; solitary (59%) and in radial multiples of 2-4, occasionally in clusters of 4-6; solitary pores round in outline; 65-150 and 70.160 µm in tangential and radial diameters, respectively; walls 3-4 µm thick. Vessel elements 420-1000 (mean 654) µm long; end walls oblique; perforation plates scalariform with 4-8 bars; spiral thickenings invisible. Intervessel pits scalariform; vessel-ray pits large and scalariform, sometimes unilaterally compound. Tyloses sometimes present. Fiber-tracheids polygonal in cross sectional outline; spiral thickenings invisible; non-septate. Wood parenchyma apotracheal bands of 2-5 cells wide; intervals between two bands variable, 180-1800 µm. Rays heterogeneous; mostly multiseriate (69%), sometimes uniseriate; 4-8 rays per mm length in tangential section. Uniseriate rays 15-25 µm wide and 1-8 cells (50-300 µm) high; composed of upright and square cells. Multiseriate rays 2-4 cells (40-80 μ m) wide and 5-20 cells (160-500 μ m) high; with 1-2, rarely 3, marginal rows of upright and square cells; multiseriate parts composed of procumbent cells. Oil cells present in uniseriate rays or margins of multiseriate rays; rather abundant, 5-10 cells per square mm in tangential section; $60 \times 120 \ \mu m$ in size.

Talauma gitingensis ELMER (Fig. 1G-1I)

Growth rings indistinct. Pores evenly distribut-

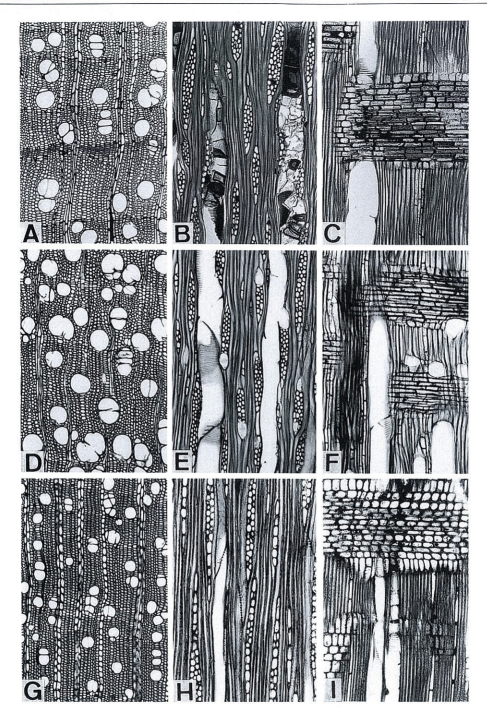


Fig. 1. Woods of *Aromadendron, Elmerrillia*, and *Talauma*. A-C. *Aromadendron borneensis*. D-F. *Elmerrillia mollis*. G-I. *Talauma gitingensis*. A, D, G=cross section (×40); B, E, H=tangential section (×50); C, F, I=radial section (×50).

ed, 13-40 per square mm; mostly solitary (71%), sometimes in radial multiples of 2-4, occasionally in clusters of 4-6; solitary pores round or polygonal in outline; 40-110 μ m and 35-130 μ m in

tangential and radial diameters, respectively; walls 2-3 μ m thick. Vessel elements 380-1280 (mean 930) μ m long; end walls oblique; perforation plates scalariform with 10-20 bars; spiral

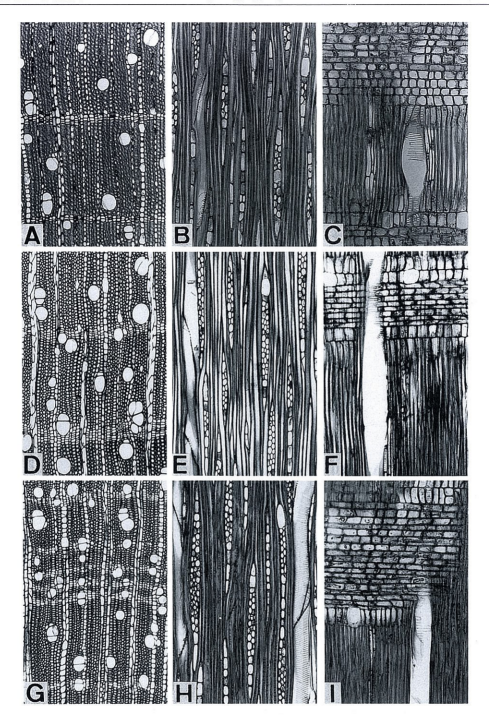


Fig. 2. Woods of *Talauma*. A-C. *T. incrassata*. D-F. *T. lasia*. G-I. *T. singapurensis*. A, D, G=cross section (× 40); B, E, H=tangential section (×50); C, F, I=radial section (×50).

thickenings invisible. Intervessel pits scalariform; vessel-ray pits large and scalariform, sometimes unilaterally compound. Tyloses sometimes present. Fiber-tracheids polygonal in cross sectional outline; 10-35 μ m in diameter; walls 4-6 μ m

thick; 730-2000 (mean 1428) μm long; with circular bordered pits, 3-5 μm in diameter; spiral thickenings invisible; non-septate. Wood parenchyma apotracheal bands of 1-4 cells wide; intervals between two bands variable, 100-1600

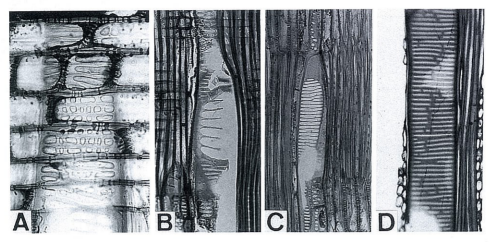


Fig. 3. Woods of *Aromadendron* and *Talauma*. A. Tangential section of *Aromadendron borneensis* showing ray-vessel pittings (×270). B. Radial section of *Aromadendron borneensis* showing scalariform perforation plate with six bars (×100). C. Radial section of *Talauma incrassata* showing scalariform perforation plate with about 20 bars (×100). D. Tangential section of *Talauma lasia* showing scalariform intervessel pitting (×100).

 μm . Rays heterogeneous; mostly multiseriate (70%), sometimes uniseriate; 7-10 rays per mm length in tangential section. Uniseriate rays 12-30 μm wide and 1-12 cells (100-700 μm), rarely up to 20 cells (1350 μm) high; composed of upright and square cells. Multiseriate rays 2-3 cells (35-60 μm) wide and 5-25 cells (200-1200 μm), rarely up to 50 cells (1500 μm), high; with 1-6, up to 16, marginal rows of upright and square cells; multiseriate parts composed of procumbent cells. Oil cells rarely present in uniseriate rays or in margins of multiseriate rays; 0-2 cells per square mm in tangential section; $80\times120~\mu m$ in size.

Other three species of Talauma

Talauma incrassata DANDY (Figs. 2A-2C and 3C), T. lasia DANDY (Figs. 2D-2F and 3D), and T. singapurensis RIDL. (Fig. 2G-2I) are basically similar to T. gitingensis in the wood anatomy. The difference in the anatomical characters among those species is listed in Table 2 and can be summarized as follows: number of pores per square mm is fewer in T. incrassata (8-15/sq. mm) and T. lasia (6-15/sq. mm); solitary pores are more in T. incrassata (85%); pores are larger in T. lasia (80-145 μm); bars of scalariform perforation plates are more in T. singapurensis (15-30); fibers are longer in the three species (up to 2800 μ m); circular bordered pits of fibers are larger in T. singapurensis (6-8 μ m); banded parenchyma is wider in T. lasia (3-5 cells wide); multiseriate

rays are fewer in *T. incrassata* (56%) and more in *T. lasia* (80%); oil cells per square mm in longitudinal sections are more in *T. incrassata* (3-5).

Discussion

From an investigation of the wood anatomy of the present materials, it is recognized that two species of Aromadendron and Elmerrillia are similar to one another in their wood anatomy, except for the occurrence of oil cells in the rays, and four species of Talauma have basically similar features with slight variations in some characters. Most of the anatomical features shown by the present study-i. e., pore distribution in solitary and in short radial multiples, vessels with scalariform perforation plates and scalariform intervessel pits, parenchyma in apotracheal bands several cells wide, hetetogeneous rays (KRIBS' Type IIA or IIB), and frequent or infrequent occurrence of oil cells in the rays-are characteristic of the woods of the Magnoliaceae, as already described by MCLAUGHLIN (1933), CANRIGHT (1955), and METCALFE (1987), although some differences from these descriptions are also present. According to CANRIGHT (1955), Elmerrillia mollis has no uniseriate rays, but the present material of the same species has them rather frequently. Occurrence of oil cells in Aromadendron was reported by MCLAUGHLIN (1933) and CANRIGHT (1955). In the present study,

Table 2. Quantitative anatomical characters of Aromadendron, Elmerrillia, and Talanma.

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Characters	Aromadendron	Elmerrillia	Talauma	T.	T.	T.
	borneensis	mollis	gitingensis	incrassata	lasia	singaburensis
1. VESSELS					1	4
a. Number of pores/sq. mm	12-17	15-35	13-40	8-15	6-15	20-30
b. Frequency of solitary pores (%)	29	29	11	82	99	73
c. Range (average) of tangential	60-135	65-150	40-110	20-100	80-145	50-115
diameter (µm)	(86)	(102)	(74)	(73)	(66)	(81)
d . Range (average) of element	370-930	420 - 1000	380-1250	530-1200	780-1450	730-1300
length (μm)	(229)	(654)	(604)	(606)	(1142)	(EcoI)
e. Number of bars of scalariform				;		1
perforation plate	4-8	4-8	10-20	10-20	10-20	15-30
2. FIBERS					,	4
a . Range (average) of element	320-1580	550 - 1600	730-1950	750-2600	830-2800	1430-2800
length (µm)	(692)	(1077)	(1450)	(1796)	(2104)	(2181)
b. Wall thickness (um)	3-5	3-4	4-6	4-8	4–6	4-8
c. Size of circular bordered pits (µm)	3-4	2-3	35	3–5	4-5	8-9
3. PARENCHYMA						
a. Width of bands (cells)	2-5	2-2	1-4	1-4	3-2	2-4
b. Intervals between two bands (μm)	120-1200	180-1800	100-1600	150-1000	200-1800	100-1350
4. RAYS				,	•	;
a. Number of rays/mm	5-10	4-8	7-10	6-9	6-9	0-II
b. Frequency of uniseriates and						į
multiseriates (%)	30-70	31-69	30-70			30-05
c. Height of uniseriates (μm)	20-200	20-300	100-700-(1350)			nez-net
	1-8	1-8	1-10-(20)			1-10
d . Width of multiseriates (um)	30-80	40-80	32-60			25-70
(sllea)	2-4	2-4	2-3			2-4
e Height of multiseriates (um)	150-600	160 - 460 - (530)	200-1200-(1500)	400-1100	400-1200-(1600)	300-1300-(2300)
(cells)	525	5-20	5-25-(50)	7-20		7-40-(55)
f. Height of margins of						
multiseriates (cells)	1-2-(8)	1-2-(3)	1-6-(16)	1-5-(10)	1-6-(10)	1-8-(12)
g. Number of oil cells/sq. mm	0	2-10	0-2	3-5	0-5	0-3

however, oil cells are invisible in *Aromadendron borneesis*, while brownish gum is frequent in the ray cells, as is noted by MCLAUGHLIN (1933). In the examined species of *Talauma*, long fibers are up to 2800 μ m long and multiseriate rays are often over 1 mm high. These characteristics are not seen in the previous descriptions.

Among the features shown by the present species, vessels with scalariform perforations and apotracheal banded parenchyma are characteristic of tropical species in the family, as stated by CANRIGHT (1955). Temperate species of the family, such as Japanese species of Magnolia (TAKAHASHI, 1985), have vessels with simple perforations and terminal parenchyma related to the occurrence of distinct growth rings. CANRIGHT (1955) further stated that most tropical species of Talauma exhibited the largest assembly of primitive characters. In this study, four species of Talauma also show more primitive characters than Aromadendron and Elmerrillia. for example slightly angular pore outlines, long vessel elements and fibers, more bars in scalariform perforation plates, and high uniseriate margins of the multiseriate rays (the ray system is KRIBS' Type IIA, in contrast with Type IIB in Aromadendron and Elmerrillia).

MCLAUGHLIN (1933) stated in his wood anatomical study of Magnoliales that no marked characteristics were found to distinguish Aromadendron from Talauma, CANRIGHT (1955) did not support MCLAUGHLIN's view, and noted that Aromadendron has much wider vessels (240 µm in tangential diameter in A. elegans) than those of Talauma and differs also in parenchyma distribution and fiber characters. The present study supports CANRIGHT's view concerning the relation between Aromadendron and Talauma. Vessel diameters of the two genera, however, are not so clearly different in my study. The vessel diameters of Aromadendron borneensis are certainly larger than those of the examined three species of Talauma, but one species, T. lasia, has similar vessel diameter (Table 2). Parenchyma distribution is also not much different among the examined six species. Eventually, the four species of Talauma are different from Aromadendron borneensis in having the following features: 1) both vessel elements and fiber-tracheids are

longer; 2) the number of bars per each scalariform perforation plate is larger; 3) the walls of fiber-tracheids are thicker; 4) the uniseriate and multiseriate rays are higher; 5) the number of cells in the margins of multiseriate rays is larger (Table 2).

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摘 悪

ボルネオ産のモクレン科の 3 属 Aromadendron, Elmerrillia と Talauma に属する 6 種について材構造を記載した。それらのいくつかはボルネオに固有の種で,これまで材解剖学的報告がない。結果は,Aromadendron の 1 種と Elmerrillia の 1 種の解剖学的特徴は放射組織における油細胞の有無以外ほとんど同じであることと,Talauma の 4 種は各形質に若干の変異はあるものの,基本的に同じ特徴を有することがわかった。それら 6 種によって示された材

解剖学的特徴のほとんど、すなわち、単独管孔および数個が放射複合する管孔の配列、階段穹孔と階段状壁孔を有する道管、狭い帯状の独立柔組織、異性放射組織(クリブスのタイプII A または II B)、そして放射組織における油細胞の存在などはモクレン科の材の特徴であり、従来の記載に一致するが、いくつかの相違もみられた。このうち Talauma の 4 種は管孔が角張る、道管要素と繊維状仮道管が長い、階段P孔の横線数が多い、多列放射組織の縁辺が高いなどの特徴を有し、解剖学的観点からは他 2 属のものより原始的である。Aromadendronと

Talauma 間の材解剖学的識別に関し、CANRIGHT (1955) はいくつかの特徴で両者を区別できるとしたが、本研究は CANRIGHT とは異なる特徴で両者を区別できる結果を得た。すなわち、Talauma の 4 種は 1) 道管要素と繊維状仮道管がより長いこと。2) 階段状穹孔板の横線数がより多いこと。3) 繊維状仮道管の壁がより厚いこと。4) 単列および多列の放射組織がより高いこと。5) 多列放射組織の縁辺細胞の数が多いこと、で Aromadendron の 1 種と異なる。

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○ ケンロクヒサカキの新産地(清野嘉之・井鷺裕司)Yoshiyuki KIYONO and Yuuji ISAGI: New Locality of *Eurya japonica* THUNB. var. ovata MASAMUNE et SATOMI.

(〒612 京都市伏見区桃山町永井久太郎官有地 農水省森林総合研究所関西支所, Forestry and Forest Products Research Institute, Kwansai Branch, Momoyama, Fushimi, Kyoto 612)

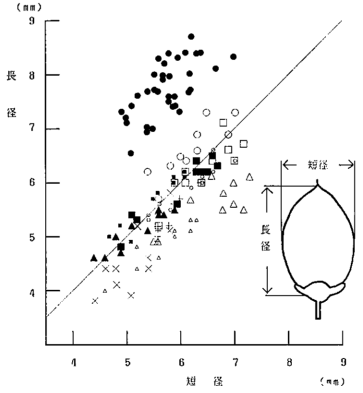


Fig. 1. 漿果の短径と長径の関係 シンボルは個体の違いを表す。●はケンロクヒサカキ、ほかは周囲の普通のヒサカキ。