

UNIVERSITI PUTRA MALAYSIA

CELLULAR STRUCTURE OF STEMS AND FRONDS OF 14 AND 25 YEAR-OLD ELAEIS GUINEENSIS JACQ.

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$\mathbf{B}\mathbf{y}$

SHIRLEY @ MARYLINDA BAKANSING

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfilment of Requirement for the Degree of Master of Science

August 2002



To both my beloved parents Abel Bakansing & Lucy Andui Masery

My sister and brothers
Sylvia, Sylvester, Sylvianus, Sylverinus and Sixtus

My beloved husband Boyd Sun Fatt

And also to Universiti Malaysia Sabah

&

Intensification Research on Priority Areas (IRPA), Kementerian Sains, Teknologi dan Alam Sekitar



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirement for the degree of Master of Science

> CELLULAR STRUCTURE OF STEMS AND FRONDS OF 14 AND 25 YEAR-OLD *ELAEIS GUINEENSIS* JACQ.

> > By

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Oil palm (Elaeis guineensis Jacq.) is one of the most important commercial crops in

Malaysia. It has been cultivated in Malaysia mainly for palm oil and related

products. The mature trees are felled at the end of its economic life (25 years). The

stem which is rich in lignocellulosic material is an abundant supply for wood-based

industry. However, oil palm which is a monocotyledoneous species behaves unlike

ordinary wood. Therefore, this study aimed to i) analyse the detail cellular structure

of oil palm stem and frond; ii) evaluate the fibre morphology oil palm at different age

groups and height levels; and iii) analyse the structure of the oil palm stem, and its

relation to its physical properties.

In this study, 3 trees each of 14 and 25 year-old oil palm were selected. The samples

were obtained from FELDA Keratong, Pahang. Three discs of 15 cm thick were

taken from bottom, middle and top levels of each stem. Smaller block samples were

taken from outer, middle and inner zone of each disc. Different sizes of blocks were

prepared for microscopic structure study, fibre morphology test, determination of

number of vascular bundles, moisture content test and density test. Frond samples

were also taken from bottom, middle and level of oil palm crown for microscopic structure study.

This study showed that *E. guineensis* stem consisted of two distinct structures: vascular bundles and ground parenchyma cells. The ground parenchyma cells embedded the vascular bundles. Vascular bundles were congested at the outer and gradually reduced in number toward the central part of the stem, with the range of 42-190/cm² in 14 year-old stem and 51-184/cm² in 25 year-old stem. Whereas, the amount of ground parenchyma cells increased toward the central part of the stem. The vascular bundles generally contained vessels (metaxylem), fibrous sheath, phloem, protoxylems, silica and parenchyma. Fibres of oil palm were irregular in length, diameter, cell wall thickness and number of wall layers, from outer to inner zone and from bottom to top level. In the 14 year-old stem, the means of fibre length ranged 1197-1864 µm and 1047-1545 µm in 25 year-old stem. Means of fibre diameter of 14 year-old stem were 35.71-42.47 µm and 26.83-35.35 µm in 25 year-old stem. Means of fibre cell wall thickness were 4.70-6.32 µm in 14 year-old stem and 5.37-9.66 µm in 25 year-old stem. There were 1-3 layers of wall in 14 year-old stem and 1-6 layers of wall in 25 year-old stem.

The basic density values were 106-199 kg/m³ in 14 year-old stem and 144-536 kg/m³ in 25 year-old stem. Moisture content was 421-839% in 14 year-old stem and 82-458% in 25 year-old stem. It was found that the oil palm wood density was highest at outer zone which contained highest number of vascular bundles, several layers of fibre wall and small amount of parenchyma cells. Whereas, moisture content was the



lowest at outer zone which contained the highest number of vascular bundles and small amount of parenchyma cells.

The internal structure of oil palm frond is generally similar to the oil palm stem, however differences are found in vascular bundles, fibrous sheath and cell wall structure. The vascular bundles are congested at the outer zone of the petiole and scattered at the centre of petiole. The vascular bundles are in elongated shape at the outer zone; and there are in round shape at the centre and tip of the petiole. The vascular bundles consist of fibrous sheaths, vessel elements, phloem, parenchyma and stegmata. Vascular bundles of frond composed of two fibrous sheaths or fibre caps located at both sides. Fibre wall of frond is formed of two layers of wall. The wall layers are irregular in thickness at different locations. Fibre length of 14 year-old frond was ranged from 1225 μm to 1293 μm, whereas, the 25 year-old was ranged from 18.73 μm to 33.49 μm in diameter, whereas, the 25 year-old was ranged from 19.80 μm to 52.74 μm. The fibre wall thickness of 14 year-old was ranged from 3.91 μm to 11.43 μm, whereas, the 25 year-old was ranged from 3.91 μm to

Therefore, the study can conclude that the two different age groups of oil palm did show variations in terms of fibre length, diameter and fibre wall thickness. It is also found that the vascular bundles structure and wall layers illustrate differences between the stem and frond.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk Ijazah Master Sains

STRUKTUR SEL BATANG DAN PELEPAH 14 DAN 25 TAHUN ELAEIS GUINEENSIS JACO.

Oleh

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Perhutanan

dan hubungannya dengan ciri-ciri fizikal.

Kelapa sawit (Elaeis guineensis Jacq.) adalah salah satu daripada tanaman komersial yang penting di Malaysia. Ia ditanam di Malaysia untuk menghasilkan minyak kelapa sawit. Pokok kelapa sawit yang matang ditebang selepas hayat ekonominya (25 tahun) tamat. Batang kelapa sawit yang kaya dengan bahan lignoselulosa adalah sumber bahan mentah kepada industri berasaskan kayu. Walaubagaimanapun, kelapa sawit daripada jenis monokotiledon mempunyai ciri-ciri yang berbeza dengan kayu biasa. Oleh itu, kajian ini bertujuan untuk 1) menganalisa struktur batang dan kelapa sawit secara terperinci; ii) menilai morfologi gentian pada kumpulan umur dan paras ketinggian yang berbeza; dan iii) menganalisa struktur batang kelapa sawit

Di dalam kajian ini, 3 pokok berumur 14 dan 25 tahun telah dipilih. Sampel telah diperolehi dari FELDA Keratong, Pahang. Tiga ceper dengan ketebalan 15 cm dipotong daripada paras pangkal, tengah dan atas batang kelapa sawit. Blok bersaiz kecil disediakan daripada zon luar, tengah dan dalam ceper. Blok-blok sampel berlainan saiz disediakan untuk kajian struktur mikroskopik, ujian morfologi gentian,

penentuan bilangan berkas vaskular, ujian kandungan lembapan, ujian ketumpatan dan ujian pengecutan. Sampel pelepah juga diambil daripada pelepah paras bawah, tengah dan atas silara kelapa sawit untuk kajian struktur mikroskopik.

Kajian menunjukkan batang E. guineensis mempunyai dua struktur yang ketara: berkas vaskular dan sel-sel parenkima. Tisu parenkima mengeliligi berkas vaskular. Berkas vaskular adalah padat di bahagian tepi dan bilangannya semakin berkurangan dari zon tepi ke arah pusat batang, dengan julat 42-190/cm² bagi batang 14 tahun dan 51-184/cm² bagi batang 25 tahun. Manakala jumlah sel parenkima bertambah dari bahagian luar ke arah dalam batang. Amnya, berkas vaskular mengandungi vesel (metaxilem), berkas gentian, floem, protoxilem, silika dan parenkima. Saiz gentian tidak seragam dari segi panjang, diameter, ketebalan dinding sel dan bilangan lapisan dinding sel, dari zon tepi ke empulur. Pada batang 14 tahun, min panjang gentian ialah 1197-1864 µm dan 1047-1545 µm bagi 25 tahun. Min diameter gentian bagi pokok muda ialah 35.71-42.47 µm dan 26.83-35.35 µm bagi pokok tua. Min ketebalan dinding sel ialah 4.70-6.32 µm bagi batang 14 tahun dan 5.37-9.66 µm bagi 25 tahun. Terdapat 1-3 lapisan dinding sel di dalam gentiang batang 14 tahun dan 1-6 lapisan dinding sel gentian di dalam batang 25 tahun. Min ketumpatan asas kayu ialah 106-199 kg/m³ bagi batang 14 tahun dan 144-536 kg/m³ bagi batang 25 tahun. Min kandungan lembapan ialah 421-839% di dalam batang 14 tahun dan 82-457% di dalam batang 25 tahun. Didapati bahawa ketumpatan adalah tinggi pada zon tepi yang mengandungi bilangan berkas vaskular yang banyak, beberapa lapisan dinding sel, dengan jumlah sel parenkima yang rendah. Manakala, kandungan lembapan adalah rendah di zon tepi yang mempunyai bilangan berkas vaskular yang tinggi dengan jumlah sel parenkima yang rendah.



Struktur dalaman pelepah kelapa sawit adalah hampir sama dengan struktur batang, namun demikian, terdapat perbezaan pada struktur berkas vaskular, berkas gentian dan dinding sel gentian. Berkas vaskular adalah padat di bahagian tepi petiol dan berselerak di bahagian dalam petiol. Berkas vaskular berbentuk bujur di bahagian tepi; dan berbentuk bulat di bahagian dalam dan hujung tepi petiol. Berkas vaskular mengandungi berkas gentian, elemen vesel, floem, parenkima dan stegmata. Berkas vaskular mempunyai dua berkas gentian terletak di kedua-dua belah. Dinding sel terdiri daripada dua lapisan dinding. Ketebalan dinding sel adalah tidak sama di bahagian yang berlainan. Panjang gentian bagi petiol pelepah 14 tahun ialah di antara 1225 µm hingga 1293 µm, manakala bagi 25 tahun ialah di antara 1267 µm hingga 1640 µm. Diameter gentian bagi petiol pelepah 14 tahun ialah di antara 18.73 µm hingga 33.49 µm, manakala, bagi 25 tahun ialah di antara 19.80 µm hingga 52.74 µm. Ketebalan dinding sel bagi petiol pelepah 14 tahun ialah di antara 3.91 µm hingga 11.43 µm, manakala, bagi 25 tahun ialah di antara 4.01 µm dan 19.89 µm.

Oleh itu, kajian ini menyimpulkan bahawa umur kelapa sawit yang berbeza menunjukkan variasi dari segi panjang gentian, diameter dan ketebalan dinding gentian. Kajian ini juga mendapati bahawa terdapat perbezaan struktur berkas vaskular dan lapisan dinding sel di antara batang dan pelepah.



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I certify that the Examination Committee met on 2nd August 2002 to conduct the final examination of Shirley @ Marylinda Bakansing on her Master of Science thesis entitled "Cellular structure of stems and fronds of 14 and 25 year-old *Elaeis guineensis* Jacq." in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as follows:

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DECLARATION

I hereby declare that the thesis is based on my original work except for the quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at UPM or other institutions.

SHIRLEY @ MARYLINDA BAKANSING

Date: 1 APRIL 2003



TABLE OF CONTENTS

ABST ABST ACKN APPR DECL LIST LIST	CATION TRACT TRAK NOWLEDGEMENTS OVAL ARATION OF TABLES OF FIGURES OF ABBREVIATIONS	Page ii iii vi ix x xii xvi xvii xxviii
СНА	PTER	
1	NTRODUCTION 1 History and Current Situation of Oil Palm Industry in Malaysia 2 Problem Statement 3 Objectives	1 1 2 3
2 2 2 2 2 2 2 2 2	ATTERATURE REVIEW 1.1 Botany of Oil Palm (E. guineensis Jacq.) 2.2 Availability of Oil Palm in Malaysia 2.3 Anatomical Features 2.3.1 Parenchyma Tissue 2.3.2 Vascular Bundles 2.3.3 Tracheary Elements 2.3.4 Fibres 2.3.5 Cell Wall and Wall Lamellation 2.3.6 Silica Content 2.4 Density 3.5 Moisture Content 3.6 Potential Uses of Oil Palm Stem	4 4 6 10 11 12 12 14 16 19 20 23 24
3 3 3 3 3 3 3	1 Introduction 2 Preparation of Stem Samples 3 Preparation of Frond Samples 4 Microscopic Structure Study Using Light Microscope 5 Microscopic Structure Study Using Scanning Electron Microscope 6 Maceration 7 Density and Moisture Content Test 8 Number of Vascular Bundles 9 Fibre Wall	26 26 28 29 31 33 34 35 36 37
4	TRUCTURE OF OIL PALM STEM 1 Stem Structure 2 Vascular Bundles of Stem 4.2 1 Distribution of Stem Vascular Bundles	38 38 44 45



		4.2.2 Shapes of Stem Vascular Bundles4.2.3 Diameter of Vascular Bundle	50 57
	4.3	Vessel Elements	59
		4.3.1 Vessel Morphology	69
		4.3.2 Discussion and Conclusion	74
	4.4		76
		Phloem	79
		Parenchyma	82
	4.7	Silica Content	92
5	FIBI	RE STRUCTURE	97
	5.1	Fibre of Structure	97
	5.2	Fibre Cell Wall of Oil Palm Stem	104
		5.2.1 Fibre Cell Wall of 14-Yr-Old Oil Palm Stem	104
		5.2.2 Fibre Cell Wall of 25-Yr-Old Oil Palm Stem	109
	5.3	Discussion	116
6	FIBI	RE MORPHOLOGY OF OIL PALM STEM	121
	6.1	Fibre Length	121
		6.1.1 Comparison of Fibre Length within the 14-Yr-Old Oil Palm	
		Stem	121
		6.1.2 Comparison of Fibre Length within the Stem of 25-Yr-Old Oil	
		Palm Stem.	123
		6.1.3 Comparison of Fibre Length within the 14- and 25-Yr-Old Oil	
		Palm Stem.	125
	6.2	Fibre Diameter of 14- and 25-Yr-Old Oil Palm Stem	131
		6.2.1 Fibre Diameter of 14-Yr-Old Oil Palm Stem	131
		6.2.2 Fibre Diameter of 25-Yr-Old Oil Palm Stem	133
		6.2.3 Comparison of Fibre Diameter between 14- and 25-Yr-Old Oil	
		Palm Stem	135
	6.3	Fibre Cell Wall Thickness of 14- and 25-Yr-Old Oil Palm Stem	137
		6.3.1 Comparison of Fibre Cell Wall Thickness within the 14-Yr-Old	
		Stem	137
		6.3.2 Comparison of Fibre Cell Wall Thickness within the 25-Yr-Old	100
		Stem	138
		6.3.3 Comparison of Fibre Cell Wall Thickness Between 14- and 25-	1.40
		Yr-Old Oil palm Stem	140
7	STR	UCTURE AND ULTRASTRUCTURE OF OIL PALM FROND	143
	7.1	General Description	143
	7.2	Structure of Oil Palm Frond	144
		7.2.1 Vascular Bundles	146
		7.2.2 Distribution and Shape of Vascular Bundles	148
	7.3	Cell Wall of Frond Fibres	157
	7.4	Discussion and Conclusion	160
	7.5	Comparison of Fibre Length of Frond	165
	7.6	Frond Fibre Diameter and Cell Wall Thickness	171
8	рну	SICAL PROPERTIES OF OIL PALM STEM	173
		Density of Oil Palm Stem	173



	8.2	Moisture Content of Oil Palm Stem	177
9	DIS	CUSSION AND CONCLUSION	181
	9.1	Variation of Fibre Morphology	181
	9.2	Cell Wall of Fibres	182
	9.3	Density	182
	9.4	Moisture Content	183
10	REC	COMMENDATIONS	185
RE	FERE	ENCES	
BIC	DAT	TA OF AUTHOR	



LIST OF TABLES

TABLE		Page
2.1	Oil palm planted area: 1975 –1998 (hectares).	7
2.2	Performance of the Malaysia palm oil industry (1999).	7
2.3	Distribution of oil palm planted area by state: 1998 (hectares).	8
2.4	Distribution of oil palm planted area by category 1997 & 1998 (hectares).	8
2.5	Oil palm biomass supply in Malaysia from 1996 – 2020 (tonne/year, dry weight).	10
4.1	Number of vascular bundles and fibre bundles in two age groups of oil palm stem at different levels and zones.	45
4.2	Diameter of vascular bundles from 14-yr-old oil palm stem.	57
4.3	Diameter of vascular bundles from 25-yr-old oil palm stem.	58
4.4	Vessel element mean measurement of 14-yr-old oil palm.	69
4.5	Vessel mean measurement of 25-yr-old oil palm stem.	72
5.1	Number of wall layers in fibres of 14-yr-old oil palm stem.	106
5.2	Number of wall layers in fibres of 25-yr-old oil palm stem.	109
6.1	Radial comparison of fibre length within the 14-yr-old oil palm stem.	121
6.2	Axial comparison of fibre length within the 14-yr-old oil palm stem.	122
6.3	Radial comparison of fibre length within the 25-yr-old oil palm stem.	123
6.4	Axial comparison of fibre length within the 25-yr-old oil palm stem.	124
6.5	Comparison of fibre length between 14- and 25-yr-old oil palm stem.	126
6.6	Comparison of fibre diameter of 14- and 25-yr-old oil palm stem.	136
6.7	Comparison of fibre cell wall thickness of 14- and 25-yr-old oil palm stem.	140
7.1	Mean width of petiole rachis of 14- and 25-yr-old frond.	143
7.2	Comparison of fibre length within the frond petiole of 14-yr-old oil palm.	165
7.3	Comparison of fibre length within the frond petiole of 25-yr-old oil palm.	167
7.4	Fibre length comparison between frond of 14- and 25-yr-old oil palm.	169
7.5	Frond fibre length morphology of 14-yr-old stem.	171
7.6	Frond fibre morphology of 25-yr-old stem.	171
8.1	Density of oil palm stem.	173
8.2	Moisture content of oil palm stem.	177



LIST OF FIGURES

Figures		Page
3.1	A. Oil palm tree aged 14-yr-old. B. Oil palm tree aged 25-yr-old.	27
3.2	A schematic diagram of samples selection.	27
3.3	Disc of 25-yr-old oil palm stem from bottom level.	28
3.4	A schematic diagram of strip preparation from stem disc.	28
3.5	Sampling of different zones of a strip.	29
3.6	A schematic diagram sampling of fronds from different level of crown.	29
3.7	Petiole of frond of 25-yr-old oil palm.	30
3.8	A schematic diagram showing block samples taken from a frond at different location.	30
3.9	A schematic diagram of different zones of sample taking.	30
4.1	A schematic diagram of cross-section of oil palm stem, showing a centrifugal pattern of vascular bundles from inner	
4.2	to outer and distribution of vascular bundles in a stem. A. Cross and tangential sectional of 25-yr-old of stem at bottom level of oil palm stem. B. Longitudinal-section of	41
	25-yr-old oil palm stem from bottom level.	41
4.3	A schematic illustration of oil palm stem structure.	
4.4	Cross-section of a vascular bundles. mx=metaxylem,	
4.5	pph=protophloem, px=protoxylem (x10). A. Samples from outer zone of 25-yr-old stem showing the distribution of vascular bundles. Brown dots indicate the vascular bundles. B. Stem samples from middle zone of 25-	42
	yr-old stem.	43
4.6	Tangential section 25-yr-old oil palm stem.	43
4.7	Radial section of oil palm stem, showing axial vascular bundles and a vascular bundle at 45° with the stem axis.	13
4.8	Tangential section of 25-yr-old oil palm cortex.	43
4.9	Transition from cortex to outer zone of 25-yr-old oil palm	
	stem (x4).	43
4.10	A schematic diagram of vascular system of palm tree, a study on <i>Rhapis excelsa</i> . Diagram of the relation of a single major leaf trace to its neighbouring bundle and the leaf insertion. Metaxylem-containing bundles (black), protoxylem-containing bundles (hatched), neighbouring bundles (outlined). The line indicate direction and continuity of vascular tissue, they do not imply continuous vessels.	44
4.11	Number of vascular bundles in 14-yr-old oil palm stem.	47
4.12	Number of vascular bundles in 25-yr-old oil palm stem.	47
4.13	Distribution of vascular bundles along the radius of 14-yr- old oil palm stem. A. Cross section of vascular bundles at outer zone in 5x5 mm. B. Vascular bundles at the middle zone in 5x5 mm. C. Vascular bundles at the inner zone in	
	5v5 mm	40



4.14	Distribution of vascular bundles along the radius of 25-yr- old oil palm stem. A. Cross section of vascular bundles at outer zone in 5x5 mm. B. Vascular bundles at the middle zone in 5x5 mm. (C) Vascular bundles at the inner zone in 5x5 mm.	49
4.15	Vascular bundles of 14-yr-old stem. Outer zone contained only vascular bundles. The middle and inner zones contained vascular bundles and fibre bundles. The cortex contained mostly the fibre bundles, incomplete vascular bundles and fewer amount of vascular bundles.	51
4.16	A vascular bundle of outer zone of 25-yr-old stem. It has one vessel and one field of phloem (x10).	52
4.17	An elongated vascular bundle of outer zone of 14-yr-old stem (x10).	52
4.18	A round shape vascular bundle with one vessel, three small vessels and one field of phloem, taken from middle zone of 25-yr-old stem (x10).	52
4.19	An elongated vascular bundle of 25-yr-old stem, with large associated fibre bundle, one vessel, four protoxylem and one field phloem. Fibres are irregular in diameter (x10).	52
4.20	Vascular bundles congested at outer zone of 25-yr-old stem. Fibres had thick cell wall (x10).	52
4.21	A round shape vascular bundle (of 25-yr-old stem) with two metaxylems, one filed of phloem and thick fibre wall (x10).	52
4.22	A vascular bundle with two wide vessels surrounded by companion cells and parenchyma cells. There was one field of phloem (x10).	53
4.23	Vascular bundles of outer zone (25-yr-old) with two vessels (x10).	53
4.24	A vascular bundle (14-yr-old) with two vessels, one field of phloem, a few protoxylems and two satellite bundles adjacent to the vascular bundle (x10).	53
4.25	A vascular bundle with two vessels, one field of phloem, protoxylems and one satellite bundle.	53
4.26	Three satellite bundles adjacent to the vascular bundle of 25-yr-old stem (x10).	53
4.27 4.28	Four satellite bundles adjacent to the vascular bundle, in 25-yr-old stem (x10). A vascular bundle with three vessels, protoxylems and one	53
4.29	field of phloem in 25-yr-old stem (x10). An elongated vascular bundle with three vessels, one field of	54
7.27	phloem, small diameter of protoxylems and with thick fibre wall (x10).	54
4.30	A vascular bundle of cortex (25-yr-old) embedded with ground parenchyma. Incomplete vascular bundles were	
4.31	scattered among the parenchyma (x10). A vascular bundle (25-yr-old) with four vessels and one filed	54 54
4.32	of phloem (x10). A vascular bundle with six vessels in irregular size, two field of phloems and protoxylems (x10).	34



4.33	Five satellite bundles adjacent to a vascular bundle, in 25-yr-old stem (x10).	54
4.34A	A vascular bundle with five vessels, two field of phloem and	
	several protoxylem (x10).	55
4.34B	Satellite bundles adjacent to the vascular bundles $(x10)$.	55
4.35A	A leaf trace (vascular bundle extended to the frond) in 25-yr-	
	old stem. The fibre cap was in elongated shape (x10).	55
4.35B	Protoxylems and parenchyma of the leaf trace (x10).	55
4.36	Satellite bundles (in 25-yr-old stem) containing protoxylems	- /
4.05	(x10).	55
4.37	A micrograph of a vascular bundle, with two vessels in 14-yr-old stem.	56
4.38	A micrograph of a vascular bundle at outer-bottom zone of	50
7.50	25-yr-old stem containing fibres with thick cell wall.	56
4.39	Various length and different cell end of oil palm vessel	50
4.33		61
4.40	elements (x2.5).	. 61
4.40	Vessel elements with different size (x2.5).	. 0
4.41	A vessel element with simple perforation and long pointed end $(x10)$.	61
4.42	Cross-section of vessel element of 25-yr-old oil palm stem	
	(x500).	62
4.43	Two vessels (v) elements in a vascular bundle of 14-yr-old	-
	oil palm stem (x2.5).	62
4.44	One vessel element in a vascular bundle of 14-yr-old oil	-
	palm stem (x2.5).	62
4.45	Three vessel elements in a vascular bundle of 25-yr-old oil	-
1.15	palm stem (x2.5).	62
4.46	Three vessel elements in a vascular bundle of 25-yr-old oil	
1.10	palm stem (x2.5).	62
4.47	Three vessel elements in a vascular bundle (of 25-yr-old oil	02
1. 17	palm stem) with different sizes (x2.5).	62
4.48	A vessel element and a protoxylem from 25-yr-old stem	02
7.70	(x10).	63
4.49	Vessel element of oil palm stem (x350).	63
4.50		63
4.51	Stretched spiral wall of vessel element (x40). Scalariform wall pitting of vessel in 25-yr-old stem (x2000).	63
4.52	1 0	03
4.32	Longitudinal section of a vessel element in 25-yr-old stem,	62
1.52	showing scalariform wall pitting (x40).	63
4.53	Cell wall of vessel element and the surrounding cells	(2)
4.54	(x2000).	63
4.54	Scalariform perforation plate of vessel element with five bars	
4.55	and blunt end (x10).	64
4.55	Scalariform perforation plate of vessel element with one bars	
	and pointed end (x10).	64
4.56	Scalariform perforation plate of vessel element, with two	
	bars and blunt end (x10).	64
4.57	Scalariform perforation plate of vessel element with one bar	
	and long pointed end (x10).	64
4.58	Simple perforation plate with short pointed end (x10).	65
4.59	Simple perforation plate with blunt end (x10).	65



4.60 4.61 4.62	Simple perforation plate with wide opening (x10). Simple perforation plate with pointed end (x10). Schematic diagram of vessel element shapes of oil palm stem.	65 65
4.63	Vessel elements in vascular bundle in 25-yr-old oil palm (x10). (A, C) Single vessel element in a vascular bundle at outer zone. (B) Two vessel elements in a fibre bundle. (D) Two vessel elements separated by parenchyma cells. (E, F) Two vessel elements in a vascular bundle adjacent to each	
	other.	67
4.64	Cells that surrounded the vessel. A. The companion cells of vessel. B, C. Parenchyma cells in vascular bundles (x10).	68
4.65	Vessel length of 14-yr-old oil palm stem.	70
4.66	Vessel diameter of 14-yr-old oil palm stem.	70
4.67	Vessel wall thickness of 14-yr-old palm stem.	70
4.68	Vessel element mean length of 25-yr-old oil palm stem	72
4.69	Vessel element mean diameter of 25-yr-old oil palm stem.	72
4.70	Vessel element wall thickness of 25-yr-old oil palm stem.	73
4.71	Protoxylem (px) of a vascular bundle with thick cell wall of 25-yr-old stem (x40).	77
4.72	Three protoxylems (px) of vascular bundle taken from cortex of 25-yr-old oil palm stem (x10).	77
4.73	Two protoxylems (px) adjacent to the vessel (v) in 25-yr-old oil palm stem (x40).	77
4.74	A vascular bundle with four protoxylem (px) of 14-yr-old stem (x2.5).	77
4.75	Protoxylem (px) of a vascular bundle with thick cell wall (x40)	.,
4.76	A vascular bundle with several protoxylems. The satellite bundles (sb) contained a few protoxylems (x2.5).	77
4.77	Protoxylems of oil palm stem. The cells are long with overlapping end (x10).	78
4.78	Protoxylems of oil palm stem with sclariform wall pitting (x40).	78
4.79	Protoxylems (px) adjacent to vessels. Protoxylems had thick cell wall. mx=metaxylem, prcm=parenchyma, ph=phloem	
4.80	(x10). Protoxylem (px) cells with thick cell wall. cc=companion cell, prcm=parenchyma (x40).	78 78
4.81	Phloem (ph) of oil palm stem located between the fibre sheath and vessel, in 25-yr-old stem (x10).	80
4.82	Phloem (ph) and companion cells with smaller diameter were found adjacent to the sieve tubes, in 25-yr-old stem.	
4.83	v=vessel (x10). A phloem field consisting the sieve tubes (green) and the	80
4.84	companion cells (yellow) in 25-yr-old stem (x40). Isolated phloem embedded by parenchyma cells, from the	80
	25-yr-old stem (x10).	80



4.85	Sieve tubes of oil palm stem with compound sieve plate in	
	oblique end wall (x40).	81
4.86	Perforation plate of sieve tube (x40).	81
4.87	Sieve tubes with lenticular pits (x40).	81
4.88	Sieve tubes (st) with thin cell wall (x40).	81
4.89	Sieve tubes (st) and the companion cells in 14-yr-old stem	
	(x40).	81
4.90	Companion cells of sieve tubes in 14-yr-old stem (x40).	81
4.91	A, B. Micrographs of parenchymatous tissues embedded the	
	vascular bundles in 25-yr-old stem (x500).	81
4.92	A micrograph of isodiametric parenchyma. Pectin substance	01
>	found at the intercellular spaces (x750).	
4.93	Isodiametric parenchyma taken from bottom-outer of oil	
1.75	palm stem. Parenchyma tissues had thick cell wall (x350).	84
4.94	A micrograph of cross-section of elongated parenchyma	7
4.24	tissues in 25-yr-old stem. Parenchyma tissues were covered	
		0.4
4.05	with pectin substance (x500).	84
4.95	A micrograph of cross-section of elongated parenchyma	
	tissues with opened pit to depressions connecting to adjacent	0.4
4.06	cells in 25-yr-old stem (x500).	84
4.96	A, B. Micrographs of longitudinal section of thick-walled	
	parenchyma tissues of bottom outer in 25-yr-old stem	
	(x1500).	85
4.97	A, B, C, D, E, F. Parenchyma tissues in the vascular bundles	
	(x40).	85
4.98	A, B. Ground parenchyma of oil palm stem (x40).	86
4.99	Parenchyma cells with thick cell wall in 25-yr-old stem.	86
4.100	Parenchyma cells with thin cell wall in 14-yr-old stem.	86
4.101	Isodiametric ground parenchyma embedded the vascular	
	bundle; and the elongated ground parenchyma in 25-yr-old	
	stem.	86
4.102	Ground parenchyma embeds a fibre bundle in 25-yr-old	
	stem.	86
1.103	A starch granule in oval shape. Measured about 10 µm in	
	length and 7 µm in diameter (x1000).	87
1.104	Ground parenchyma contained starch granules (brown) in	
	25-yr-old stem. A, B. Ground parenchyma cells at bottom	
	level. C. Ground parenchyma at middle level.	87
1.105	Pectin substance covered the outer surface of parenchyma	0,
	tissues (x5000).	89
1.106	Pectin substance at the intercellular spaces (x10000).	89
1.107	Simple pits of parenchyma, arranged in circle (x115000).	89
1.108	Simple pits of parenchyma and pectin substance inside the	0)
r. 100	parenchyma tissue (x10000).	89
1 100		09
1.109	Parenchyma in isodiametric shape at middle zone of stem	00
1 1 1 0	(x100).	90
1.110	Ground parenchyma and parenchyma associated with the	00
	vascular bundle (x10).	90
1111	Parenchyma and fibre hundles of cortex (v10)	90



4.112	Parenchyma of cortex. Parenchyma tissues in isodiametric and elongated shape (x40).	90
4.113	Parenchyma at inner zone. Fibre bundles were scattered in	70
1.115	the parenchyma tissues (x10).	90
4.114	Ground parenchyma at top-inner level stem. Starch granules	, ,
	found abundantly in the tissues (x10).	90
4.115	Parenchyma tissues are wider cells compare to fibres (x40).	91
4.116	Parenchyma tissues embedding or in contact with vascular	
	bundle were smaller in size (x40).	91
4.117	A, B. Stegmata cell containing silica body, in a brim. Silica	
	body with sharp conical agglomerations (x7500).	94
4.118	Longitudinal section of stegmata where silica bodies were	
	half submerged in file cells. Stegmata had thick cell wall	
	(x2000).	94
4.119	Longitudinal section of vascular bundle showing stegmata	
	with the silica bodies arranged continuously in file cells	
	adjacent to the fibrous sheath (x40).	94
4.120	Cross-section of a vascular bundle showing silica-bodies	
	(arrow) at the outer part (x40).	94
4.121	A fibre bundle that surrounded with stegmata (x40).	94
4.122	A. A schmematic illustration (cross-section) of a vascular	
	bundle surrounded with stegmata (x10). B. Silica bodies half	
	submerged in fibre cells at the outer of fibrous sheath (x40).	
	C. Stegmata arranged continuously at the outer of vascular	
	bundle.	95
4.123	A schematic illustration of cells containing the silica bodies.	
	Stegmata with basal wall like brim shape (x40).	95
4.124	Fibre that hold the stegmata (x40).	95
4.125	A, B. Stegmata attached to the cells. A (x10). B (x40).	96
4.126	Cortex fibre cells that contained stegmata (x40).	96
4.127	Silica bodies are smaller than parenchyma (x40).	96
5.1	Fibres of outer zone of 14-yr-old oil palm (x10)	99
5.2	Fibres of middle zone of 14-yr-old oil palm (x2.5).	99
5.3	Fibres of inner zone of 14 years old oil palm (x40).	99
5.4	Fibres of cortex of 14-yr-old oil palm stem (x40).	99
5.5	Fibres of outer zone of 25-yr-old oil palm stem. Fibres are	
	slender with pointed end (x10).	99
5.6	Fibres of outer zone of 25-yr-old oil palm stem. Fibres with	
	curved end (x10).	99
5.7	Fibre of bottom-outer zone of 25-yr-old oil palm stem. Cell	100
<i>5</i> 0	wall is thick (x40).	100
5.8	Fibres of outer zone of 25-yr-old oil palm stem. Cell wall is	100
5.0	thin (x40).	100
5.9	Fibres of middle-outer of 25-yr-old oil palm stem (x40).	100
5.10	A fibre from bottom-inner of 25-yr-old oil palm stem (x40).	100
5.11	A fibre of middle-middle of 25-yr-old oil palm stem (x40).	100
5.12	A fibre of middle-inner of 25-yr-old oil palm stem (x40).	100
5.13	Curved end of fibre of 14-yr-old stem (x40).	101
5.14	Pointed end of fibre of 25-yr-old stem (x40).	101
5.15	Curved and dented end of fibre of 25-yr-old stem (x40).	101



5.16	Long curved end of fibre of 14-yr-old stem (x40).	101
5.17	Branched end of fibre of 25-yr-old (x40).	101
5.18	Longitudinal section of fibres in the vascular bundles taken	
	from middle zone of 25-yr-old oil palm stem (x200).	102
5.19	Longitudinal section of fibres taken from the bottom outer of	
	25-yr-old oil palm stem (x100).	102
5.20	Longitudinal section of fibres at outer zone of 25-yr-old oil	
	palm stem (x750).	102
5.21	Longitudinal section of fibres at middle zone of 25-yr-old oil	
	palm stem (x500).	102
5.22	Cross-section of fibres at bottom-outer zone of 25-yr-old oil	
	palm. Fibres showed thick cell wall (x1000).	102
5.23	Cross-section of fibre taken from middle zone of 25-yr-old	
	oil palm stem (x750).	102
5.24	Fibre bundles (fb) and incomplete vascular bundle (ivb)	
	embedded by ground parenchyma, in stem cortex (x2.5).	103
5.25	Longitudinal section of middle zone (14-yr-old) showing the	
	fibres (x2.5).	103
5.26	Pits in fibre cell wall (x40).	103
5.27	A fibre that hold the stegmata (x40).	103
5.28	Cross-section of fibres at bottom-outer zone of 14-yr-old	
	stem. Fibres consist of 2 to 3 layers wall (x100).	107
5.29	Cross-section of fibres at bottom-middle zone of 14-yr-old	40-
	stem. Fibres consist of 2 to 3 layers wall (x100).	107
5.30	Cross-section of fibres at bottom-inner of 14-yr-old stem.	
	Fibres consist of 2 to 3 layers wall (x100).	107
5.31	Cross-section of fibres at middle-outer zone of 14-yr-old	40-
	stem. Fibres consist of 2 layers wall (x40).	107
5.32	Cross-section of fibres at middle-middle zone of 14-yr-old	105
<i>5</i> 22	stem. Fibres consist of 2 layers wall (x40).	107
5.33	Cross-section of fibre at middle-inner zone of 14-yr-old	107
5 2 4	stem. Fibres consist of 2 layer wall (x40).	107
5.34	Cross-section of fibres at top-outer zone of 14-yr-old stem.	100
c 25	Fibres consist of 2 layers wall (x100).	108
5.35	Cross-section of fibres at top-middle zone of 14-yr-old stem.	100
5 26	Fibres consist of 2 layers wall (x100).	108
5.36	Cross-section of fibres at top-inner zone of 14-yr-old stem.	108
5.37	Fibres consist of 1 to 2 layers wall (x100). Uneven thickness of fibres wall in vascular bundle at top-	108
3.37	middle of 14-yr-old oil palm stem. Cross section showed	
	'net-like' arrangement (x40).	108
5.38	Cross-section of a fibre sheath in a vascular bundle.	108
5.56	Lamellation process started at the centre of the vascular	
	bundle (x100).	108
5.39	Cross-section of a fibre bundle showing the lamellation in a	100
ر د. د	fibre bundle at the top level of 14-yr-old oil palm stem (x40).	108
5.40	Cross-section of fibres wall at the bottom-outer 25-yr-old oil	100
5.70	palm stem (section is without stain) (x40).	112
5.41	Cross-section of fibre wall at bottom-outer 25-yr-old oil	112
J,71	palm stem (x100)	112



5.42	Cross-section of fibres wall at bottom-outer 25-yr-old oil	110
5 42	palm stem (x100).	112
5.43	Cross-section of fibres wall at bottom-outer 25-yr-old oil	110
	palm stem (x100)	112
5.44	Cross-section of vascular bundle at bottom-middle zone of	
	25-yr-old oil palm stem (x10)	112
5.45	Cross-section of fibres wall (2 to 3 cell wall layers) in a fibre	
	bundle at bottom-middle of 25-yr-old oil palm stem (x40)	112
5.46	Cross-section of fibres at bottom-inner zone of 25-yr-old oil	
	palm stem. Fibres consist of 2 to 4 layers wall (x100).	113
5.47	Cross-section of fibre bundle taken from 25-yr-old stem.	
	Fibres consist of 2 to 3 layers wall (x40).	113
5.48	Cross-section of fibres at middle-outer zone of 25-yr-old	113
5.40	•	113
5.40	stem. Fibres consist of 2 to 5 layers wall (x40).	113
5.49	Cross-section of fibre at middle-middle zone of 25-yr-old oil	110
	palm stem. Fibres consist of 2 to 3 layers wall (x40).	113
5.50	Cross-section of fibres at middle-inner zone of 25-yr-old	
	stem. Fibres consist of 2 to 3 layers wall (x100).	113
5.51	Cross-section of fibre at top-outer zone of 25-yr-old stem.	
	Fibres consist of 2 to 5 layers wall (x100).	113
5.52	Cross-section of fibres at top-outer zone of 25-yr-old stem.	
	Fibres consist of 2 to 5 layers wall (x100).	114
5.53	Cross-section of fibres at top-middle zone 25-yr-old stem.	
	Fibres consist of 2 to 3 layers wall (x100).	114
5.54	Cross-section of fibres at top-inner of 25-yr-old stem. Fibres	
J.J !	consist of 1 to 2 layers wall (x100).	114
5.55	Cross-section of fibre at bottom –outer zone of 25-yr-old	117
5.55	•	114
F	stem. Fibres consist of 4 layers wall (x3500)	114
5.56	Micrograph of fibre cell wall of 25-yr-old oil palm stem	
	(x5000)	114
5.57	Fibre cell wall of bottom-middle of 25-yr-old oil palm stem	
	(x5000).	114
5.58	Thick fibre cell wall at middle-outer of 25-yr-old oil palm	
	stem (x2000).	115
5.59	Thin fibre cell wall of 14-yr-old oil palm stem (x2000).	115
6.1	Fibre length in radial comparison within the 14-yr-old oil	
	palm stem.	121
6.2	Axial comparison of fibre length within the 14-yr-old oil	
	palm stem.	122
6.3	Radial comparison of fibre length within the 25-yr-old oil	122
0.5	palm stem.	124
6.4	Axial comparison of fibre length within the 25-yr-old oil	124
0.4		125
6.5	palm stem.	125
6.5	Comparison of fibre length at bottom level of 14- and 25-yr-	107
	old oil palm stem (Table 6.1. No.1).	127
6.6	Comparison of fibre length at middle level of 14- and 25-yr-	
	old oil palm stem (based on Table 6.1, No.2).	127
6.7	Comparison of fibre length between top level of 14 and 25-	
	vr-old oil palm stem (based on Table 6.1. No 3)	129

