

## Contents

Preface

Explanatory notes

I. Dendrochronology and its Previous Researches .....	3
by TANAKA Migaku	
A. Outline of Dendrochronology .....	3
B. Previous Researches .....	7
1. Beginnings of dendrochronology and progress in Europe and North America .....	7
2. History of dendrochronology in Japan .....	11
II. Samples for Dendrochronological Research and its Methodology .....	18
by MITSUTANI Takumi	
A. Samples and Measurement of Width .....	18
1. Types of samples .....	18
2. Sample acquisition and preparation .....	19
3. Measurements of tree ring width .....	20
B. Cross-Correlation of Tree-Ring Patterns .....	21
1. Drawing tree-ring pattern graphs .....	21
2. Cross-correlation of tree-ring patterns by numerical data	23
3. Recognition of key signature patterns .....	27
III. Examination of Ring Patterns Utilizing Living Trees .....	29
by MITSUTANI Takumi	
A. Examination of Features of Ring Patterns of Living <i>Hinoki</i> Cypress .....	29
1. Acquisition of <i>hinoki</i> cypress samples .....	29
2. Ring patterns of the same tree taken radially in different directions at the same level .....	31
3. Ring patterns at the center and near the exterior of the same tree at the same level .....	34
4. Ring patterns taken at different height of the same tree ..	34
5. Ring patterns taken from different trees in the same	

region .....	38
6. Ring patterns taken from trees of different region .....	45
B. Ring Patterns of Trees of Non-Cypress Species .....	49
1. Ring patterns of <i>hiba</i> arborvitae and <i>sugi</i> cedar .....	50
2. Ring patterns of <i>kōyamaki</i> pine and other species .....	55
<b>IV. Building Index Master Chronology .....</b>	<b>60</b>
by MITSUTANI Takumi	
A. Building Standard Chronology of <i>Hinoki</i> Cypress .....	60
1. Building standard chronology of modern trees .....	60
2. Confirmation and extensions of standard chronology .....	67
a. Standard chronology derived from structural parts of the Prayers Hall of the Nigatsu-dō 二月堂 at Tōdai-ji 東大寺, Nara Prefecture 68	
b. Standard chronology derived from artifacts discovered at the site of the Kiyosu 清洲 Castle Town, Aichi Prefecture 71	
c. Standard chronology derived from artifacts discovered at the Kusado Sengen 草戸千軒 site, Hiroshima Prefecture 73	
d. Standard chronology derived from artifacts discovered at the Toba 鳥羽 Detached Palace site, Kyoto Prefecture 74	
e. Standard chronology derived from artifacts discovered in the Heijō 平城 Capital, Nara Prefecture 76	
f. Extension of standard chronology beyond the Time of Christ 78	
B. Standard Chronology Derived from Non-Cypress Species .....	79
1. Comparison between ring patterns derived from different species of trees in the same region .....	79
2. Comparison between ring patterns derived from different species of trees in different regions .....	80
3. Standard chronology of <i>sugi</i> cedar .....	82
a. Standard chronology derived from living <i>sugi</i> cedar 82	
b. Standard chronology derived from archaeologically discovered artifacts and structural parts in the Tohoku area 83	
c. Extension of the standard chronology of <i>sugi</i> in the Tohoku area 86	
d. Mean ring pattern of securely dated wooden artifacts dis- covered in Shizuoka Prefecture 87	
4. Standard chronology of <i>kōyamaki</i> pine .....	89
a. Standard chronology derived from artifacts discovered in Nara Prefecture 89	

b.	Floating chronologies .....	92
<b>V.</b>	<b>Application of Index Master Chronology .....</b>	<b>94</b>
	by MITSUTANI Takumi and TANAKA Migaku	
A.	Introduction .....	94
B.	Application of Dendrochronology .....	98
1.	Dendrochronological dates of living trees .....	98
2.	Dendrochronological Dates of Artifacts <sup>1</sup> .....	99
a.	Frames of a well: Ochiai 落合III site, Iwate Prefecture	99
b.	Posts: Hotta no Saku 払田柵 fort site*, Akita Prefecture	99
c.	Structural parts of houses buried at the Kurumidate 胡桃館 site, Akita Prefecture	100
d.	Posts: Kinowa no Saku 城輪柵 fort site*, Yamagata Prefecture	101
e.	Coffin: Nanamawari-Kagamizuka Kofun 七廻り鏡塚古墳 burial site, Tochigi Prefecture	101
f.	Funerary urn: site of the Castle Town of the Asakura 朝倉 Family of Ichijōdani 一乗谷**, Fukui Prefecture	102
g.	Wooden objects: Yamagi 山木 site, Shizuoka Prefecture	102
h.	Preserved pillars: Shida Gunga 志太郡衙 county-office site*, Shizuoka Prefecture	103
i.	Wooden objects: Kiyosu 清洲 Castle Town site, Aichi Prefecture	104
j.	Structural parts: a bridge attributed to the Seta no Karahashi 瀬田唐橋, Shiga Prefecture	104
k.	Preserved pillars: Miyamachi 宮町 site, Shiga Prefecture	104
l.	Coffin: Jōdoji Kofun 浄土寺古墳 burial site, Kyoto Prefecture	106
m.	Coffin: Kawaradani 瓦谷 site, Kyoto Prefecture	107
n.	Parasol-shaped object: Moat of the Kondayama Kofun 誉田山古墳 burial site (attributed to the Mausoleum of Emperor Ōjin 応神), Osaka Prefecture	107
o.	Coffin: Kyōzuka Kofun 經塚古墳 burial site, Osaka Prefecture	107
p.	Frames of a well: Ori'ono 遠里小野 site, Osaka Prefecture	108

<sup>1</sup> In this section,\* and\*\* respectively denote a “Historic Site” and a “Historic Site of Special Significance” designated by the national government.

- q. Parasol-shaped objects: Shijō Kofun 四条古墳 burial site, Nara Prefecture 108
- r. Parasol-shaped objects: Obaka Kofun 小墓古墳 burial site, Nara Prefecture 109
- s. Part of a water clock: Mizu'ochi 水落 site\*, Nara Prefecture 109
- t. Preserved lower portions of pillars: Lower stratum of the Hokke-ji 法華寺 temple site, Nara Prefecture 110
- u. Votive tablet of a horse: Higashi-Ni Bō 東二坊[East Second Ward] on the Nijō Ōji 二条大路[Second Major Street], Heijō 平城 Capital, Nara Prefecture 111
- v. Frames of a well: 13th and 14th Tsubo 坪[Blocks], Ichi Bō 一坊 [First Ward] on Hachijō Ō ji 八条大路 [Eighth Major Street], Ukyō 右京[Western Sector], Heijō Capital 112
- w. Trough: location of the historically known Masuda no Ike 益田池 pond, Nara Prefecture 112
- x. Artifacts discovered at the Kusado Sengen 草戸千軒 site, Hiroshima Prefecture 112
- y. Bases of a circular wooden-bent boxes: Shimokawazu 下川津 site, Kagawa Prefecture 113
- z. Lower preserved portion of a pillar: Ōno 大野 Castle site\*\*, Fukuoka Prefecture 114
- 3. Dendrochronological dates of architectural structures<sup>2</sup>...114
  - a. Boards used for a wall: Kagura-den 神楽殿 [Hall of Ritual Music and Dance]\*, Ha'ushiwake 波宇志別 Shrine, Akita Prefecture 114
  - b. Pillar: Main Hall\*, Wakamiya Hachiman 若宮八幡 Shrine, Nagano Prefecture 115
  - c. Structural parts: Three story pagoda\*, Kiyomizu-dera 清水寺 temple, Kyoto Prefecture 116
  - d. Structural parts: Main Hall\*, Gaya-in 伽耶院 temple, Hyogo Prefecture 116
  - e. Central pillar: Five story pagoda\*\*, Hōryū-ji 法隆寺 temple, Nara Prefecture 116
  - f. Central pillar: Three story pagoda\*\*, Hokki-ji 法起寺 temple, Nara Prefecture 118

<sup>2</sup> In sections 3 and 4,\* indicates an "Important Cultural Property," \*\*a "National Treasure."

g.	Structural parts: Ōtataneko 大直禰子 Shrine*, a subordinate shrine of the Ōmiwa 大神 Shrine, Nara Prefecture	118
h.	Structural parts: Main Hall*, Hōtō-ji 宝幢寺 temple, Nara Prefecture	118
4.	Dendrochronological dates of art objects	120
a.	Lacquered wooden bent-box kept at a temple in Kyoto Prefecture	120
b.	Seat of the Bhaisjyaguruvaiduryaprabha statue** in the Image Hall, Hōryū-ji, Nara Prefecture	120
c.	Hyakuman - tō 百万塔 [one million miniature pagodas] at Hōryū-ji, Nara Prefecture	120
d.	Guardian figure (the one in a pair who keeps the mouth closed) in the South Gate, Tōdai-ji 東大寺 temple, Nara Prefecture	122
e.	Seated Amitabha at Ganki-ji 岩崎寺 temple, Yamaguchi Prefecture	122
f.	Seated Amitabha at Hōkō-ji 法光寺 temple, Yamaguchi Prefecture	124
g.	Standing Arya-avalokitesvara at Hōkō-ji temple, Yamaguchi Prefecture	124
h.	Standing Vaisravana at Hōkō-ji temple, Yamaguchi Prefecture	124
i.	Standing Acalanatha at Hōkō-ji temple, Yamaguchi Prefecture	125
j.	Standing Virupaksa at Gatsurin-ji 月輪寺 temple, Yamaguchi Prefecture	125
5.	Dendrochronological dates of buried forests	126
a.	<i>Sugi</i> cedar in the Yamamoto Country, Akita Prefecture	126
b.	<i>Sugi</i> cedar in the Yuri County, Akita Prefecture	126
c.	<i>Sugi</i> cedar in the Mogami Country, Yamagata Prefecture	127
d.	<i>Hinoki</i> cypress in Susono City, Shizuoka Prefecture	127
VI.	<b>Dendroclimatology and its Applications</b>	128
	by SATŌ Tadanobu and YAJIMA Atsushi	
A.	Detecting Characteristic Long - Term Climatic Fluctuations Based on Changes in the Tree-Ring Width	128
1.	Reconstruction of palaeo-climate and the examination of data	128
2.	Standardization of tree-ring width data	130
a.	Method of standardization	130

b. Tree-ring width data of living trees	131
3. Climatic data	133
B. Detecting Characteristic Climatic Fluctuations	140
1. Correlations between tree-ring width and climatic factors	140
2. Estimation of climatic data utilizing correlation functions	144
a. Overview of the methods of estimation	144
b. Results of the estimation	145
3. Estimation of climatic data by the Kalman filtering algorithm	147
C. Conclusions	157
<b>VII. Development of Dendrochronology in Japan</b>	159
by TANAKA Migaku	
References	163
English summary	169