

CONTENTS

Preface -----	1
Kazuhiro SUZUKI	
(1) Proceedings of the 14th Symposium on Researches Using the Tandetron AMS at Nagoya University in 2001	
1. Motivations for opening the Symposium -----	2
Toshio NAKAMURA	
2. Casa Blanca Region in Chalchvapa Ruins, - El Salvador Archeological Survey and the Chronology -----	8
Nobuyuki ITO, Shione SHIBATA and Hiroshi MINAMI	
3. Status on Tandetron II in Nagoya University -----	21
Etsuko NIU	
4. Preliminary results of 2000-fourth international radiocarbon intercomparison -----	29
- International blind test of ¹⁴ C measurement -	
Toshio NAKAMURA, Hirotaka ODA, Etsuko NIU, Akiko IKEDA, Masayo MINAMI, Hiroshi Aoki TAKAHASHI and Tomoko OHTA	
5. Vegetation history of the Baikal drainage basin during the last 250,000 years -----	41
Takefumi ODA, Koji MINOURA, Chizu FUJIMURA, Toshio NAKAMURA and Takayoshi KAWAI	
6. A record of summer precipitation for the past 140 ka based on -----	61
diatom value flux from Lake Biwa, Japan and its relationship with the East Asian paleomonsoon	
Michinobu KUWAE, Shusaku YOSHIKAWA and Yoshio INOUCHI	
7. Sr isotope of lacustrine sediments in southern Lake Biwa -----	71
Masayo MINAMI, Hirotaka ODA, Sadao KOZIMA and Kiichiro YOKOTA	
8. AMS ¹⁴ C dating and dietary analysis for Lallo shell midden sites, Philippines -----	82
Shozo MIHARA, Mitsuru OKUNO, Hidefumi OGAWA, Kazuhiro TANAKA, Toshio NAKAMURA and Hiroko KOIKE	

9. Spatial estimation of volcanic effect using soil air CO ₂ around the Unzen volcano -----	105
Hiroshi A. TAKAHASHI, Kohei KAZAHAYA, Hiroshi SHINOHARA and Toshio NAKAMURA	
10. Solar activity research of the Sporer minimum -----	110
Tunehito UEMURA, Hiroko MIYAHARA, Yasushi MURAKI and Kimiaki MASUDA	
11. Summary of chronological research on marine deposits - distributed in Lützow-Holm Bay, -----	118
East Antarctica, and the remained problems	
Atsuo IGARASHI and Hideki MIURA	
12. Distribution of the end of early jomon period to first half of middle jomon period Sites -----	134
at Aichi-Gifu (southern part) prefecture	
Yasukasa MASUKO	
13. Radiocarbon age of the sutra container excavated from Minagi Daibutsuyama Site, -----	139
Fukuoka Prefecture, Japan	
Hirotaka ODA, Toshio NAKAMURA and Toshio TSUKAMOTO	
14. ¹⁴ C dating of buried tree trunks found in lake sediments in Kamiyahagi-cho, Gifu Prefecture -----	147
Akiko IKEDA, Etsuko NIU, Toshio NAKAMURA and Kazuhiro SUZUKI	
15. ¹⁰ Be concentration in rainwater and annual precipitation rate in Kikai Island, Nansei Islands -----	151
Yuji MAEJIMA, Hiroyuki MATSUZAKI and Chuichiro NAKANO	
List of participants -----	157

(2) Summaries of Researches Using AMS

1. Carbon-14 ages of charcoal samples from a firehole remain of the early face Moroiso-C-type pottery stage -----	158
and a hearth remain of the Torikumi-type pottery stage at Hirono Site in Aichi Prefecture	
Yasumasa MASUKO	
2. Radiocarbon ages of Yayoi pottery and Haji ware -----	161
Hirotaka ODA and Naoto YAMAMOTO	

3. AMS radiocarbon ages of Jomon pottery (6) -----	167
Naoto YAMAMOTO and Hirotaka ODA	
4. Radiocarbon dating of the charcoal and shell samples excavated at Hirouchi site, -----	170
Anjo, Aichi Prefecture, Japan	
Hirotaka ODA and Naoto YAMAMOTO	
5. Determination of the condition in decalcification for fossil bones -----	177
Masayo MINAMI and Toshio NAKAMURA	
6. ^{14}C concentration of the samples clinging to the bronze vessel -----	186
Hirotaka ODA and Toshio NAKAMURA	
7. Radiocarbon ages of Ancient Japanese Documents -----	189
Hirotaka ODA and Takashi MASUDA	
8. A review on chronological study of the B-Tm tephra -----	195
Mitsuru OKUNO	
9. Holocene landscape evolution of Osumi Peninsula, southwest Japan, and its relation to volcanic events -----	203
Toshiro NAGASAKO, Mitsuru OKUNO, Fusao ARAI, Mariko MATSUSHITA, Yoshiaki MATSUSHITA, Akiko MATSUBARA, Hiroshi MORIWAKI and Toshio NAKAMURA	
10. Study on Transport Mechanism of $^{14}\text{CO}_2$ near the Ground Surface -----	219
Koutarou YAMASOTO, Jun MORIIZUMI, Jun KOARASHI and Takao IIDA	
11. Microbial ecology and their carbon-cycle in mineral particles from the viewpoint of ^{14}C dating -----	228
Fumio KITAJIMA and Tsutomu HATTORI	
12. The Origin of the Grassland of Aso Region, Kyusyu Japan, by Microscopic Charcoal Analysis -----	236
Jun-ichi OGURA, Shin-ichi YAMAMOTO and Akiko IKEDA	
(3) List of Theses for graduation, prepared using ^{14}C dates -----	241
with the Tandetron AMS system at Nagoya University 2001	