

CONTENTS

SECTION 1	ECOLOGY	
A. Bräuning:	Tree-ring studies in the Dolpo-Himalaya (western Nepal)	8
H. Gärtner and O.U. Bräker:	Roots - the hidden key players in estimating the potential of Swiss forests to act as carbon sinks	13
M. Wegst and A. Bräuning:	Dendroecological analysis of vegetation dynamics on abandoned heath lands in the Svabian Jura, southern Germany	19
SECTION 2	GEOMORPHOLOGY	
M. Böllschweiler and M. Ehmisch:	Past debris-flow activity from tree-ring analysis at the Bruchji torrent, Valais, Switzerland	26
F. Gussenstätter and A. Bräuning:	Changes in growth rates and wood anatomy of broad-leaved and coniferous tree species after a landslide event in the Remstal Valley (Southern Germany)	31
E. Weiss and T. Wils:	Tree rings and geomorphological processes in a mountainous region (French Alps)	36
SECTION 3	CLIMATOLOGY	
J. Block, V.N. Magda and E.A. Vaganov:	Temporal and spatial variability of tree-growth in mountain forest steppe in Central Asia	46
D. Frank, J. Esper, U. Büntgen and K. Treydte:	The first principal component of a high-elevation ring-width network from the western and central Alps	54
B. Neuwirth and M. Winiger:	NAO and Tree Rings - a dendroclimatological network analyses of Central European chronologies	58
U. Sass-Klaassen:	Exploring oaks in modern wetland woods in Europe to trace the climate signal in tree-ring series of sub-fossil bog oaks	67

U. Treter and J. Block:	73
Frost-ring distribution at the upper tree line in Mongolia	
A. Verstege, J. Esper, B. Neuwirth, M. Alifriqui and D. Frank:	78
On the potential of cedar forest in the Middle Atlas (Morocco) for climate reconstructions	
U. Büntgen, J. Esper, M. Schmidhalter, D. Frank, K. Treydte, B. Neuwirth and M. Winiger:	85
Using recent and historical larch wood to build a 1300-year Valais-chronology	

SECTION 4 ISOTOPES AND CLIMATE

I. Poole, U. Sass-Klaassen, T. Wils, G. Helle, G. H. Schleser and P.F. van Bergen:	94
The use of stable-isotope dendrochronology for environmental interpretations from tree-ring patterns in sub-fossil bog oaks	
K. Treydte, C. Welscher, G.H. Schleser, G. Helle, J. Esper, M. Winiger, D. Frank and U. Büntgen:	100
The climatic signal in oxygen isotopes of junipers at the lower timberline in the Karakorum, Pakistan	
G. Helle, K. Treydte & A. Verheyden:	107
Tropical Swietenia macrophylla wood reveals a systematic recurring carbon isotope pattern	

SECTION 5 PALAEO-ENVIRONMENTS

U. Sass-Klaassen, M. Kooistra, L. Kooistra, E. Hanraets, P. van Rijn and H.-H Leuschner:	112
How did bog oaks grow? Excavation of a past woodland at Zwolle-Stadshagen, The Netherlands	

SECTION 6 CULTURAL HERITAGE

N. Bleicher:	118
Great efforts on small woods. Analysis of short ring-series from the neolithic lake-shore settlement of Hornstaad-Hörnle I A	
S. van Daalen & J. van der Beek:	123
Dendroprovenancing ship's timbers. A pilot study on a Dutch 18th century 'ventjager'	
E. Jansma and E. Hanraets:	131
Dating Flanders - towards a Flemish tree-ring chronology of oak	
E. Jansma, E. Hanraets and T. Vernimmen:	139
Tree-ring research on Dutch and Flemish art and furniture	

T. Vernimmen and U. Sass-Klaassen: 147
The role of dendrochronology in the protection of cultural heritage in The Netherlands

Section 7 NEW APPLICATIONS

R. Witbaard , E. Jansma and U. Sass-Klaassen: 160
Malacochronology - the application of dendrochronological methods on marine bivalve (shell) growth

List of participants 171
TRACE 2003 Conference, May 1st – 3rd 2003, Utrecht, the Netherlands