

CONTENTS

SECTION 1	CLIMATOLOGY - SOUTHERN HEMISPHERE	
E.J. Hendy:		8
Dendroclimatology underwater: Australian coral records from 1565AD		
M.T. Brookhouse:		16
Crossdating of terminal and reverse-latewood eucalypt tree-rings		
A. Fowler:		23
Mean sea level pressure composite mapping as an exploratory tool in dendroclimatology		
A. Verheyden, G. Helle, G.H. Schleser & H. Beeckman:		31
High-resolution carbon and oxygen isotope profiles of tropical and temperate liana species		
SECTION 2	CLIMATOLOGY - NORTHERN HEMISPHERE	
U. Büntgen, D. C. Frank, R. Böhm & J. Esper:		38
Effect of uncertainty in instrumental data on reconstructed temperature amplitude for the European Alps		
J. Esper, U. Büntgen, D.C. Frank, D. Nievergelt, K. Treydte & A. Verstege:		46
Multiple tree-ring parameters from Atlas cedar (Morocco) and their climatic signal		
D. Frank, J. Esper & E. Cook:		56
Effect of uncertainty in instrumental data on reconstructed temperature amplitude for the European Alps		
B. Neuwirth, F.H. Schweingruber & M. Winiger:		67
Interannual climate/growth-relations of Central European tree rings - A dendro-ecological network analysis		
D. Ogrin:		77
Tree rings and climate in sub-mediterranean Slovenia		
O.V. Sidorova, M.M. Naurzbaev & E.A. Vaganov:		84
An integral estimation of tree-ring chronologies from subarctic regions of Eurasia		
M. Sigl:		92
Dendroclimatic Investigations in Asir Mountains – Saudi Arabia. Preliminary Report		

M. Staudinger & H. Strunk:	99
Dendroclimatic research in Western Siberia – The reconstruction of temperature and precipitation since the 16 th century	
G. Weber & K.F. Kaiser:	107
Dendrochronological records of late Holocene and recent glacier fluctuations of Eagle, Herbert, and Mendenhall Glaciers, Southeast Alaska	

SECTION 3 ECOLOGY

A. Bär, J. Löffler & A. Bräuning:	114
Methodological approach for dendroecological analysis of dwarf shrubs - A contribution to ecosystem reconstructions in the Norwegian Scandes	
B.A. Black & M.D. Abrams:	120
An evaluation of boundary-line release criteria for eleven North American tree species	
A. Bräuning & I. Burchardt:	127
Detection of growth dynamics in tree species of a tropical mountain rain forest in southern Ecuador	
A. Cedro:	131
Influence of thermic and pluvial conditions on the radial increments of <i>Pseudotsuga menziesii</i> Franco from Western Pomerania, Poland	
N.M. Devi:	140
Climate driven height growth change of multistem trees of Siberian larch in the Polar Ural mountains	
D. Friedrichs, B. Neuwirth & H. Gottschling:	144
Dendroecological Analysis of Growth Anomalies in Walnut Forests in Southern Kyrgyzstan	
H.P. Kahle:	151
Impact of the drought in 2003 on intra- and inter-annual stem radial growth of beech and spruce along an altitudinal gradient in the Black Forest, Germany	
M. Panayotov & S. Yurukov:	164
Dendroecological analysis of the influence of strong winds and snow accumulation on the growth of trees at the treeline in Vitosha Mountain, Bulgaria	
O. Rößler, J. Löffler & A. Bräuning:	174
The use of dendroecological methods in a landscape-ecological approach on upper treeline fluctuations	

N. Schmitz, A. Verheyden, F. De Ridder, H. Beeckman & N. Koedam:	179
Hydraulic architecture of the mangrove <i>Rhizophora mucronata</i> under different salinity and flooding conditions	
N. Zafirov:	187
Dendroecological analysis of Scots pine (<i>Pinus sylvestris</i> L.) stands in Vitosha Mountain, Bulgaria	

SECTION 4 GEOMORPHOLOGY

O. Hitz, H. Gärtner, I. Heinrich. & M. Monbaron:	196
Reconstruction of Erosion Rates in Swiss Mountain Torrents	
I. Malik:	203
Extreme rainfall events as a triggering mechanism for erosion analysed by means of anatomical changes in exposed roots in permanent gullies (southern Poland)	
M. Matyja:	213
The role of flood events in mid-mountain river-bed transformation dated by anatomical changes in exposed roots	
M. Santilli & M. Pelfini:	223
Debris flow activity and relevant effects on the tree radial growth - An example from the Central Italian Alps	

SECTION 5 ARCHAEOLOGY

M. Gurskaya:	236
Preliminary tree-ring dating of historical wood from Ust-Voykar settlement (15 th -20 th Century), Northwestern Siberia	
G. Lambert, S. Durost & J. Cuaz:	244
2500 years from dendrochronology back to ancient French human biotopes. Trees studied: low altitude oaks	

SECTION 6 ISOTOPES

O. Planells, L. Andreu, O. Bosch, E. Gutiérrez, M. Filot, M. Leuenberger, G. Helle & G.H. Schleser:	266
The potential of stable isotopes to record aridity conditions in a forest with low- sensitive ring widths from the eastern Pre-Pyrenees	

K. Treydte et al. (corresponding author, list suppressed):	273
The European Isotope Network ISONET: First Results	
K. Weidner, G. Helle, J. Löffler, B. Neuwirth & G. H. Schleser:	281
The reaction of $\delta^{13}\text{C}$, $\delta^{18}\text{O}$ and ring width on Larch Budmoth (<i>Zeiraphera diniana</i> Gn.) outbreaks in the European Larch (<i>Larix decidua</i> Mill.) – A case study in the Lötschental, Switzerland	

SECTION 7	
NEW APPLICATIONS	
H. Gärtner & C. Denier:	288
Application of a 3D Laser scanning device to acquire the structure of whole root systems- A pilot study	
I. Heinrich, H. Gärtner & M. Monbaron:	295
Different forms of tension wood in alder and beech in relation to mechanical stress - Preliminary results	
I. Heinrich:	300
Higher nutrient-levels in tree rings of <i>Eucalyptus grandis</i> following a wildfire	
List of participants	308
TRACE 2005 Conference, April 21 st – 23 rd 2005, Department of Geosciences, Geography, University of Fribourg, Switzerland	
List of sponsors	313