



ACTA
SILVATICA
&
LIGNARIA
HUNGARICA

AN INTERNATIONAL JOURNAL
IN FOREST, WOOD
AND ENVIRONMENTAL
SCIENCES

VOLUME 6
2010

ACTA
SILVATICA
&
LIGNARIA
HUNGARICA

AN INTERNATIONAL JOURNAL
IN FOREST, WOOD
AND ENVIRONMENTAL
SCIENCES

VOLUME 6
2010



UNIVERSITY OF WEST HUNGARY
PRESS

ACTA SILVATICA ET LIGNARIA HUNGARICA

AN INTERNATIONAL JOURNAL IN FOREST, WOOD AND ENVIRONMENTAL SCIENCES

issued by the Forestry Commission of the Hungarian Academy of Sciences

Acta Silvatica et Lignaria Hungarica (ASLH) publishes original reports and reviews in the field of forest, wood and environmental sciences in English or German language.

ASLH is published in serial volumes. It is freely accessible electronically under:
<http://aslh.nyme.hu>

*The journal is financially supported by the
Hungarian Academy of Sciences (HAS),
Faculty of Forestry, University of West Hungary (FF-UWH),
Faculty of Wood Sciences, University of West Hungary (FWS-UWH),
Hungarian Forest Research Institute (HFRI)
Institute of Wildlife Management, University of West Hungary (IWM-UWH),
Sopron Scientists' Society of the Hungarian Academy of Sciences (SSS)*

Editor-in-Chief:

CSABA MÁTYÁS (FF-UWH, SSS Sopron)

Managing editor:

MAGDOLNA STARK (FF-UWH Sopron)

Scientific Committee:

President:

REZSŐ SOLYMOS (HAS Budapest)

Editorial Board:

LÁSZLÓ BEJÓ (FWS-UWH Sopron),

NORBERT FRANK (FF-UWH Sopron),

ZOLTÁN SOMOGYI (HFRI Budapest)

Members:

ATTILA BOROVIK (HFRI Sárvár),

SÁNDOR FARAGÓ (FF-UWH Sopron),

ERNŐ FÜHRER (HFRI Sopron),

SÁNDOR MOLNÁR (FWS-UWH Sopron),

ANDRÁS NÁHLIK (FF-UWH Sopron),

ANDRÁS WINKLER (FWS-UWH Sopron)

HU ISSN 1786-691X (Print)

HU ISSN 1787-064X (Online)

Manuscripts and editorial correspondence should be addressed to

MAGDOLNA STARK, ASLH EDITORIAL OFFICE

UNIVERSITY OF WEST HUNGARY,

PF. 132, H-9401 SOPRON, HUNGARY

Phone: +36 99 518 122

Fax: +36 99 329 911

E-mail: aslh@nyme.hu

Information and electronic edition: <http://aslh.nyme.hu>

The journal is indexed in the CAB ABSTRACTS database of CAB International; by SCOPUS, Elsevier's Bibliographic Database and by EBSCOhost database

Published by UNIVERSITY OF WEST HUNGARY PRESS,
BAJCSY-ZS. U. 4., H-9400 SOPRON, HUNGARY

Cover design by ANDREA KLAUSZ

Printed by LÖVÉR-PRINT KFT., SOPRON

Contents

RÉDEI, Károly – KESERŰ, Zsolt – SZULCSÁN, Gábor:	
Early Evaluation of Promising White Poplar (<i>Populus alba</i> L.) Clones in Hungary	9
NYÁRI, László:	
Genetic Variability of Service Tree (<i>Sorbus domestica</i> L.) in the Hungarian Middle Mountains – Based on cpDNA Analysis in Two Regions	17
TOBISCH, Tamás:	
Parent Stand Growth Following Gap and Shelterwood Cutting in a Sessile Oak-Hornbeam Forest	33
MÓRICZ, Norbert:	
Water Balance Study of a Groundwater-dependent Oak Forest	49
BALLÓK, Zsuzsa – NÁHLIK, András – TARI, Tamás:	
Effects of Building a Highway and Wildlife Crossings in a Red Deer (<i>Cervus elaphus</i>) Habitat in Hungary	67
BEDNÁRIK, Éva – PAKAINÉ KOVÁTS, Judit:	
Consumer Behaviour Model on the Furniture Market	75
Papers on the future of beech	89
MÁTYÁS, Csaba – BERKI, Imre – CZÚCZ, Bálint – GÁLOS, Borbála – MÓRICZ, Norbert – RASZTOVITS, Ervin:	
Future of Beech in Southeast Europe from the Perspective of Evolutionary Ecology ..	91
YILMAZ, Mustafa:	
Is There a Future for the Isolated Oriental Beech (<i>Fagus orientalis</i> Lipsky) Forest in Southern Turkey?	111
SULKOWSKA, Małgorzata:	
Genetic and Ecotype Characterization of European Beech (<i>Fagus sylvatica</i> L.) in Poland	115
HAN, Qingmin – IIO, Atsuhiko – NARAMOTO, Masaaki – KAKUBARI, Yoshitaka:	
Response of Internal Conductance to Soil Drought in Sun and Shade Leaves of Adult <i>Fagus crenata</i>	123