CONTENTS

ORAL PRESENTATIONS

WHAT IS COST AND COST ACTION E31 "MANAGEMENT OF RECOVERED WOOD"	
Gerfried Jungmeier, Christos Gallis, Bengt Hillring, Mihar Humar Arno Fruehwald	7
WOOD WASTE MANAGEMENT PRACTICES IN THE U.S. WITH EMPHASIS ON THE MANAGEMENT OF WOOD TREATED WITH METALS-BASED PRESERVATIVES Helena Solo-Gabriele, Timothy Townsend, Gary Jacobi, Jonathan Fernandes, Eduardo Lam, Brajesh Dubey	33
TREATMENT OF RECOVERED WOOD – PRELIMINARY RESULTS FROM INQUIRY TO DELEGATES OF COST ACTION E31 Sebastatian Rüter, Miha Humar, Arno Frühwald	52
RECOVERED WOOD MANAGEMENT IN AUSTRIA – AMOUNTS, QUALITIES, TREATMENT, UTILIZATION Gerfried Jungmeier, Martin Holzmann, Peter Enzinger, Josef Spitzer	15
STANDARD DEFINITIONS OF BIOFUELS UNDER COST E31 VIEW Genoveva Canals Revilla)4
MULTICRITERIA EVALUATION OF REUSE, RECYCLING AND CASCADING RECOVERED WOOD AS THE DECISION OPTIONS B. Srdjevic, Z. Srdjevic, Z. Tomovic)1
MANAGEMENT OPTIONS FOR TREATED WOOD WASTE AND WOOD PANEL WASTE V. C. Kearley, M. Brown, J. Bonigut	1

THE WASTE & RESOURCES ACTION PROGRAMME CROWING WOOL RECYCLING IN THE U.K. Tom Fourcade	
THE PROSPECTS FOR RECOVERED WOOD IN CROATIA UNDER THE NEW LEGISLATION Radonan Despot, Marin Hasan	.50
LOCATION MODEL FOR CCA-TREATED WOOD WASTE REMEDIATION UNITS Helena Gomes, Alexandra B. Ribeiro, Vitor Lobo	64
FINDINGS OF A FIELD TRIAL ON SAMPLING OF RECOVERED WOOD CHIPS AND RECOMMENDATIONS FOR A FUTURE SAMPLING STRATEGY Monika Vogt, Andrea Schulz	.84
ANALYTICAL CHARACTERISATION AND TOXICOLOGICAL EVA- LUATION OF PARTICLE BOARDS MADE OF RECOVERED WOOD Michael Gann, Patrick Leitgeb, Christina Fürhapper	.93
DEVELOPMENT OF COLOUR INDICATOR TECHNIQUES TO DETECT CHEMICAL CONTAMINATION IN WOOD WASTE FOR RECYCLING By Gervais Sawyer, Mark Irle	
EMISSIONS OF POLUTANTS FROM OLD TREATED POLE AND SUGGESTIONS FOR FURTHER TREATMENT Miha Humar, Franc Pohleven	230
WOOD RECYCLING INTO WOOD-BASED PANELS Chris Van Riet, Kris Wijnedaele	39
MEDIUM DENSITY FIBREBOARDS (MDF) FROM RECYCLED FIBRES Eleftheria Athanassiadou, Edmone Roffael, George Mantanis	248
PROPERTIES O F BIOFUELS FROM RECOVERED WOOD ASSIGNED FOR CO-FIRING WITH HARD COAL Wojciech Cichy, Magdalena Czajka	262

POSTERS

EVALUATION OF WOOD PRESERVATIVES LEACHING BY SCREEINING BIOLOGICAL METHOD
Andrzej Fojutowski
STUDIES ON THE APPLICATION OF COMPOST MADE OF PARTICLE BOARDS WASTE AND DRY-FORMED FIBERBOARDS WASTE IN CULTIVATION OF SALIX PURPUREA L. WILLOW Hanna Wróblewska
RELATIVE QUANTITIES OF DIFFERENT KINDS OF INDUSTRIAL RECOVERED WOOD IN BULGARIA Nikolay Yosifov, Genka Blaskova, Ivo Valchev, Ivan Paligorov, Svetelina Simonova
THE USE OF RECYCLED BOARDS AS THE SUBSTITUTE FOR PARTICLES IN THE CENTRE LAYER OF PARTICLEBOARDS Rafał Czarnecki, Dorota Dziurka, Radosław Mirski
ABSTRACTS
SUSTAINABLE FLOW OF LIGNOCELLULOSICS FROM FOREST TO CHEMICAL INDUSTRY Masamitsu Funaoka
PRICES AND AVAILABILITY OF RECOVERED WOOD IN THE NETHERLANDS Nico A. Leek
CHARACTERIZATION OF WOOD WASTE FROM BUILDING SITE C. Cornillier, I. Buda, E. Jayr