CONTENTS

IN THE U.S. AND IN AUSTRIA
CLEAN TECHNOLOGIES VERSUS END OF PIPE TECHNOLOGIES A CHANCE FOR ECONOMIES IN TRANSITION
SUSTAINABLE DEVELOPMENT & CLEANER PRODUCTION - HOW DO THEY FIT TOGETHER
AN OVERVIEW OF THE GREAT LAKES POLLUTION PREVENTION INITIATIVE - CANADA
CLEANER PRODUCTION IN THE CZECH REPUBLIC
LIFE CYCLE SCREENINGS OF TWO FOOD PRODUCTS
ENVIRONMENTAL SITUATION IN ESTONIA AND POSSIBLE PATHWAYS FOR ITS IMPROVEMENT
CLEAN TECHNOLOGY RESEARCH IN GERMANY: EXAMPLES OF IMPLEMENTED PROJECTS
RESEARCH AND DEVELOPMENT IN CLEAN TECHNOLOGIES IN GERMANY
HOW TO PREVENT NITROUS GAS EMISSION IN NITRIC ACID TREATMENT OF METALS
EMISSION REDUCTION OF CHLORINATED HYDROCARBONS BY A MINERAL-BASED METAL-OXIDE CATALYST

WASTE REDUCTION STRATEGIES IN THE CHEMICAL INDUSTRY
TO THE REDUCTION OF ENVIRONMENTAL POLLUTION DURING REPRODUCTIONS USED BY DEADS AND WASTES IN HUNGARY
ENVIRONMENTAL EDUCATION AND SOME EXAMPLES OF TEACHING FOR SUSTAINABLE DEVELOPMENT IN CHEMICAL ENGINEERING AT THE TECHNICAL UNIVERSITY BUDAPEST
CEMENT INDUSTRY - IS IT CLEAN?
LITHUANIAN EXPERIENCE IN DISSEMINATING P2 IDEAS AND TECHNIQUES IN INDUSTRY
THE DUTCH ECODESIGN PROGRAM
INTRODUCTION OF MODERN METHODS FOR DEGREASING OF METAL PARTS
OBSTACLES IN APPLICATION OF CLEANER PRODUCTION IN THE POLISH INDUSTRY
THE PHARE ENVIRONMENTAL PROGRAMME IN POLAND
THE EVALUATION OF TEXTILE AIDS AND CHEMICALS USED BY THE TEXTILE INDUSTRY IN ORDER TO REDUCE ENVIRONMENTAL IMPACT
AN OVERVIEW OF POLLUTION PREVENTION IN PORTUGAL
CONSIDERATIONS ON SUSTAINABLE DEVELOPMENT AND ITS PERSPECTIVE IN ROMANIA

MAJOR CONSTRAINTS TO SUCCESSFUL IMPLEMENTATION OF CLEANER TECHNOLOGIES TO SLOVAK INDUSTRY
WASTE MINIMIZATION IN A DYE HOUSE
CLEANER ENERGY PRODUCTION TECHNOLOGIES FOR FOSSIL FUELS
PREVENTION OF AIR POLLUTION PROBLEMS IN THERMAL POWER PLANTS IN TURKEY
A LIFE CYCLE STUDY FOR COMMON CONSTRUCTION MATERIALS
POLLUTION PREVENTION STUDIES IN COTTON TEXTILE INDUSTRY IN TURKEY
UTILISATION OF COPPER SLAGS FOR CHEMICALS PRODUCTION
AN APPROACH FOR REDUCING AOX IN THE BLEACHERY EFFLUENTS OF A TURKISH PULP AND PAPER PLANT
CLEAN SYNTHESIS AS ENVIRONMENTALLY FRIENDLY CHÉMISTRY
EDUCATIONAL MATERIALS FOR WASTE MINIMIZATION AND POLLUTION PREVENTION EDUCATION AND TRAINING
ALL ABOUT POLLUTION PREVENTION 417 H.M. Freeman, U.S.A.
GREEN TECHNOLOGY BY DESIGN: A NEW PARADIGM FOR ENGINEERING EDUCATION FOR SUSTAINABLE DEVELOPMENT

M.R. Overcash, U.S.A.	455
PREVENTION OF INDUSTRIAL PROCESS ACCIDENTS FOR SUSTAINABLE DEVELOPMENT	471

EVALVING CONCEPTS IN LIEE OVALE ANALYSES