

CONTENTS

OPENING REMARKS	3
KEYNOTE ADDRESS	5
BIOLOGICAL EFFECTS OF LEAD AND CADMIUM ABSORPTION	8
HEAVY METAL RELEASE FROM CERAMIC FOODWARE	20
REVIEW OF EUROPEAN TEST METHODS FOR MEASURING LEAD AND CADMIUM RELEASE	27
REVIEW OF U.S. STANDARDS ON TEST METHODS FOR LEAD AND CADMIUM RELEASE	36
ANALYTICAL AND MEDICAL ASPECTS OF LEAD EXPOSURE DUE TO LEAD GLAZE POTTERY	40
STABILIZATION OF SURFACE LAYERS OF LEAD CONTAINING GLASSES AND GLAZES	46
CONTROL OF CERAMIC WARE IN POLAND	69
FORMULATION AND PROCESSING OF CERAMIC GLAZES FOR LOW LEAD RELEASE	74
THE COMPOSITION OF MATERIAL INCLUDING TRACE INGREDIENTS EXTRACTED FROM SODA-LIME GLASS CONTAINERS BY AQUEOUS CONTENTS	97
REPORT ON THE LIGHT SENSITIVITY OF CADMIUM RELEASE FROM GLAZED CERAMIC TABLEWARE	111
CURRENT REGULATION FOR CERAMIC AND ENAMEL FOOD WARE IN BULGARIA	133
EXTRACITON OF METALS FROM POTTERY DECORATIONS BY ACETIC ACID SOLUTIONS	138
PANEL DISCUSSION	151
SUMMARY OF PANEL DISCUSSIONS	198
DISCUSSIONS PERTAINING TO CONTINUING BODY	213
CONCLUDING REMARKS	243
RESOLUTIONS ADOPTED BY THE CONFERENCE	245
LIST OF PARTICIPANTS	246