CONTENT

FIRST SESSION

MICROBIOLOGICAL DETERIORATION AND THE TROPICAL ENVIRONMENT	3
THE INFLUENCE OF PHUYSICAL FACTORS ON DETERIORATION BY MOULDS	14
THE IMPORTANCE OF MOULDS IN THE DETERIORATION OF TROPICAL FOODS	
AND FEEDINGSTUFFS	21
RECENT ADVANCES IN MYCOTOXICOSES	31
BIODETERIORATIVE PROCESSES IN PALM OIL STORED IN WEST AFRICA	44
DISCUSSION OF FIVE PREVIOUS PAPERS	56
SECOND SESSION	
MICROBIOLOCAL DETERIORATION OF RAW CANE SUGAR IN THE TROPICS	63
THE MICROBIOLOGICAL DETERIORATIONO F UGANDA DRY PROCESSED	
ROBUSTA COFFEE	80
MYCOLOGICAL DETERIORATION OF COCOA BEANS DURING FERMENTATION AND	
STORAGE	98
MICROBIOLOGICAL DETERIORATION OF LATEX AND RAW RUBBER	105
THE CONSERVATOR'S POINT OF VIEW	121
BIOLOGICAL DETERIORATION OF STONE MONUMENTS IN CAMBODIA	125
DISCUSSION OF SIX PRECEDING PAPERS	129
THIRD SESSION	
THE TESTING OF MATERIALS AGAINST FUNGI AND TERMITES IN THE TROPICS	135
THE OCCURRENCE AND PREVENTION OF MOULD AND ALGAL ON PAINT FILMS	161
LABORATORY TESTS FOR RESISTANCE OF PAINT FILMS TO MOULD GROWTH UND	ER
TROPICAL CONDITIONS	170
THE DETERIORATION OF BOOKBINDING MATERIALS	179
ATTACK OF BACTERIA AND FUNGI ON RUBBERS AND PLASTICS IN THE TROPICS.	
A LITERATURE REVIEW	185
THE BIODETERIORATION OF COTTON TEXTILES AND ITS PREVENTION	201
DISCUSSION OF SIX PRECEDING PAPERS	207
FOURTH SESSION	
AN UNUSUAL GYMNOASCACEOUS MOULD CAUSING DECARY IN RUBBERISED	
COTTON FABRIC	217
CHANGES OF HUMIDITY INSIDE PACKAGES DUE TO ENVIRONMENTAL CONDITION	S 224
THE EFFECT OF EXTRANEOUS NUTRIENTS OF THE BIODETERIORATION OF	

PLASTICS	232
MICROBIAL DETERIORATION OF ASPHALTS	244
MOULD RESISTANCE TESTING OF ELECTRICAL AND ELECTRONIC EQUIPMENT	253
DISCUSSION OF FIVE PRECEDING PAPERS	260