.

į

Programme

WELCOMING ADDRESS E. WELTE, Vice-President of CIEC	13
INTRODUCTION Environment and development – A global overview 1. LÁNG, Budapest	15

PLENARY LECTURES

Water quality protection and its management system in Hungary M. VARGA, Hungary	23
Effects and sources of nitrate pollution and possibilities for emission reduction E. WELTE and E TIMMERMANN, Fed. Rep. of Germany	27
Sources and effects of heavy metal pollution in the environment, current technologies for metal separation and recovery G. TIRAVANTI, R. PASSINO and P. G. ZAMBONIN, Italy	43

SECTIONI

NITRATE IN THE WATERS

1.1 Nitrate pollution and possibilities of prevention

Increases of nitrate in the Great Lakes J. BARICA, Canada	61
The potential of water pollution through nitrogen compounds as a result of manuring with animal slurry and chicken dung T. MAZUR and E. KWIATKOWSKA, Poland	69
The nutrient-load (particularly the nitrogen forms) of the surface-waters of the Upper- Tisza Valley District	73
L. SZLÁVIK, B. ERDELICS and O. DICZHÁZY, Hungary	15
Observation in experiments on the damage of erosion in the watershed of Lake Balaton K. DEBRECZENI, Gy. JÁRÁNYI and A. SZOMOLÁNYI, Hungary	77
Effects of forestry practices on nitrate content in stream water J. KRECEK, Czechoslovakia	83
Protection of water quality – reduction of nitrate contamination in water resources J. DOBRÓKA and L. BALÁSHÁZY, Hungary	87
A conception of water reservoirs protection against inflow of increased concentration of nutrient media J. FISZER and A. JARZABEK, Poland	93
Preventive protection possibilities of confined water especially in the case of nitrate conta- mination	
G. HALÁSZ and L. MISKOLCZI, Hungary	97
Nitrate control in Lake Kinneret / Sea of Galilee / watershed Y. AVNIMELECH, Israel	101
Model-based policy making to control water quality of a reservoir loaded by nitrate and phosphorus	
F. RECKNAGEL, J. BENNDORF, P. LOTH and H. SANGER, German Dem. Rep.	105
	7