

Chemo-denitrification of groundwater O. VAN CLEEMPUT, L. UYTTERHAEGEN and L. BAERT, Belgium	307
Application of carbon dioxide gas for regeneration of ion exchange resins used for the removal of nitrate from drinking water A. MARTON and J. INCZÉDY, Hungary	313
Effect of water stress caused by irrigation on potential denitrification T. SZILI KOVÁCS, J. SZEGI and G. KOVÁCS, Hungary	317
Modelling and management aspects of optimizing nitrate leaching and agricultural utilization in drinking water protection areas U. GRÜNEWALD, German Dem. Rep.	321

1.5. Sewage sludges, waste waters

Possible equivalence of the predenitrification and postdenitrification configurations of the one-sludge nitrogen removal systems R. W. SZETELA, Poland	329
Monitoring nitrate and nitrite in sewage sludges prior to their utilization as agricultural fertilizers T. KAZI, S. A. KATZ and S. W. JENNISS, USA	335
The spraying of municipal waste water low in nitrogen as a contribution to the minimization of nitrate elutriation S. TROMMER, Fed. Rep. of Germany	339

SECTION II

HEAVY METALS

2.1. Impact of heavy metals on soil, plant and waters

Coal mine spoil tips as a source of heavy metal contamination of the aquatic environment I. TWARDOWSKA, Poland	347
The effect of fertilizing with leather factory sludge on the chromium content of soil, plant and yield Z. IZSÁKI, I. DEBRECZENI and J. BENESOCZKY, Hungary	353
Technology for utilizing sludges after purification of wastewaters from cellulose and paper factories P. PETROV and S. MARINOVA, Bulgaria	357
Absorption of heavy metals by peat I. BUZÁS, A. LUKÁCS, G. PÁRTAY and T. PÁTKAI, Hungary	361
Heavy metals in industrial wastewater W. VAN STARKENBURG and A. B. VAN LUIN, The Netherlands	365

2.2. Elimination of heavy metal pollution

The importance of source control from the view-point of wastewater and sewage sludge utilization L. VERMES, Hungary	371
Pollution of surface water in the Netherlands by non-point sources R. P. M. BERBEE, The Netherlands	377
The effect of the galvanic industry on a water management area – A case study in the Hajdusági Industrial Works J. JECZKÓ, B. ERDELICS and B. FERENCZ, Hungary	383