Publications:

Afslutning af injektionsforsøget ved Grindsted Gl. losseplads  
Publication: Research › Journal article – Annual report year: 1997

Assessment of the Spatial Variability in Leachate Migration from an Old Landfill Site  
Publication: Research - peer-review › Article in proceedings – Annual report year: 1995

An Integrated Description of the Organic Pollution Plume from a Landfill (Grindsted, Denmark)  
Publication: Research - peer-review › Article in proceedings – Annual report year: 1994

An Integrated Description of the Organic Pollution Plume from an Old Landfill (Grindsted, Denmark)  
Publication: Research › Article in proceedings – Annual report year: 1994

Injektionsforsøg i forureningsfanen ved Grindsted Gl. Losseplads  
Publication: Research - peer-review › Journal article – Annual report year: 1994

Variabilitet i biologisk nedbrydning af specifikke organiske stoffer i en aerob akvifer målt ved laboratorie batch eksperimenter  
Publication: Research › Article in proceedings – Annual report year: 1994

Assessing the Variability in Leachate Migration from an Old Municipal Landfill  
Publication: Research › Article in proceedings – Annual report year: 1993

Attenuation of Organic Leachate Pollutants in Groundwater  
Publication: Research - peer-review › Article in proceedings – Annual report year: 1993

Degradation of Specific Organic Compounds in Leachate-Polluted Groundwater  
Publication: Research › Book chapter – Annual report year: 1992

The Degradation of Specific Organic Compounds with Landfill Leachate as a Primary Substrate  
Publication: Research › Book chapter – Annual report year: 1988

Projects:

Field investigations of transport and fate of pesticides in a sandy aquifer  
Project

Field investigations of transport and fate of pesticides in a sandy aquifer  
Project

Natural attenuation as remediation of landfill leachate plumes.  
Project

Leaching of heavy metals from soils  
Project
Leaching of heavy metals from soils.
Project

Anaerobic field injection experiment with organic chemicals in a leachate plume
Project