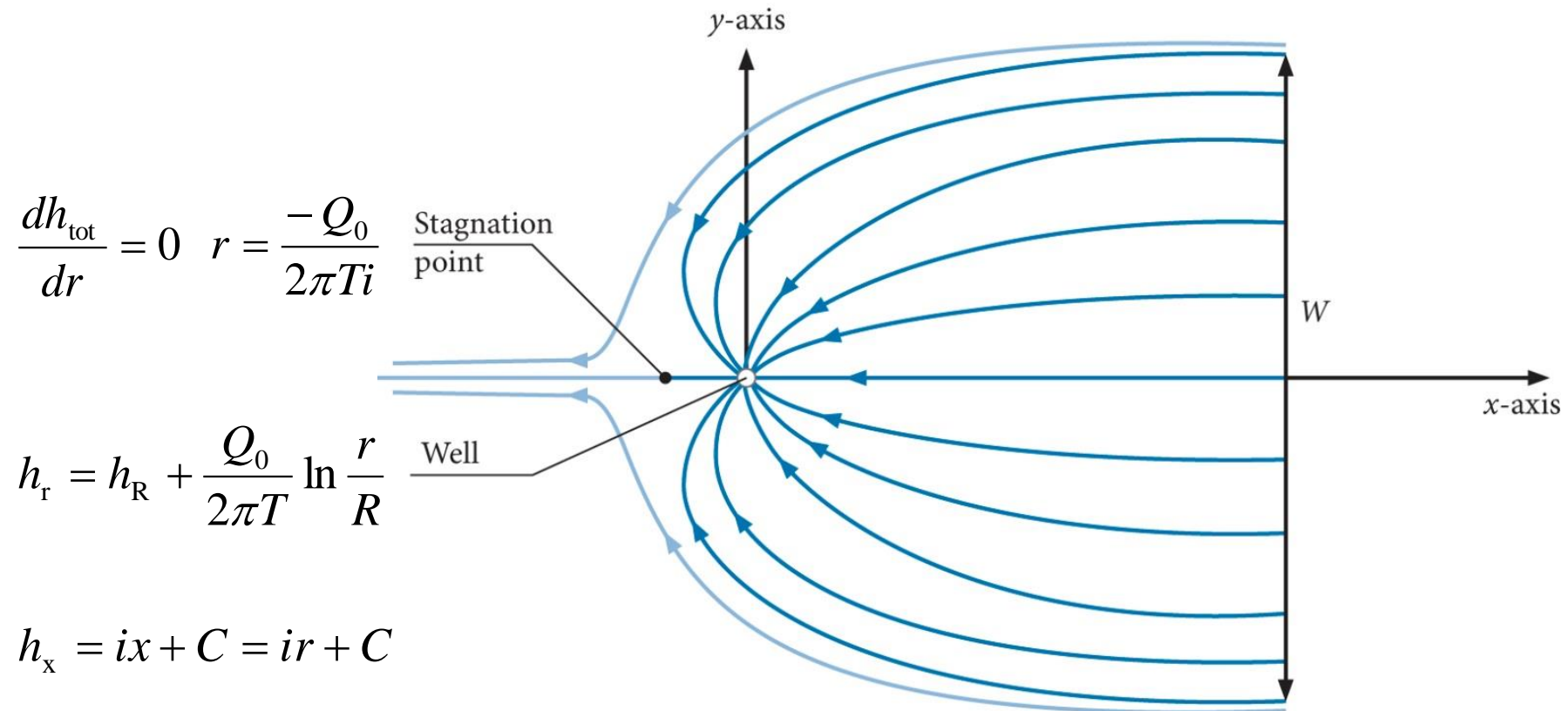


A well in a regional groundwater flow field

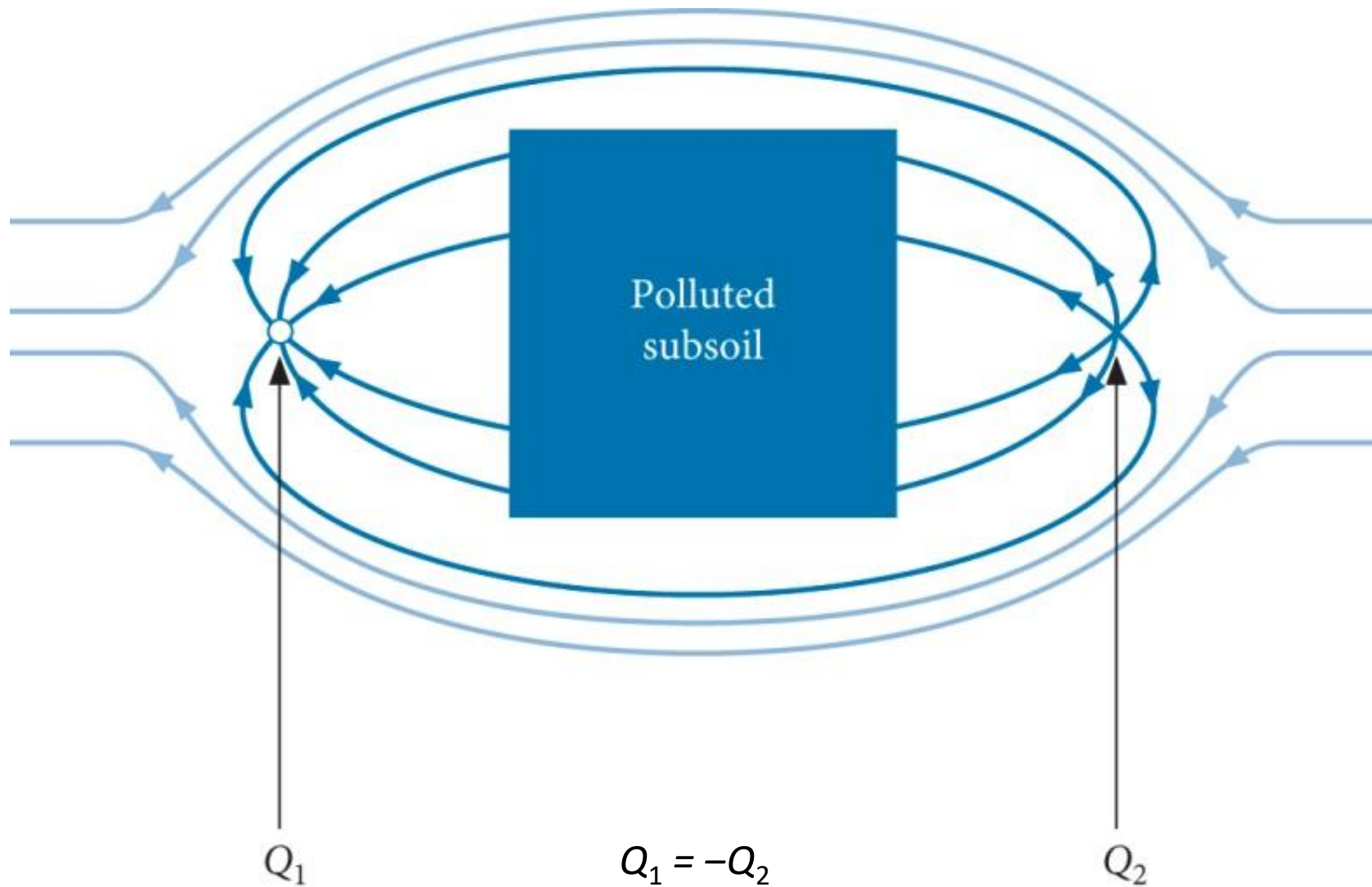
<https://www.youtube.com/user/MartinRHendriks/videos>



$$h_{\text{tot}} = h_r + h_x = h_R + \frac{Q_0}{2\pi T} \ln \frac{r}{R} + ir + C = h_R + \frac{Q_0}{2\pi T} (\ln r) - \frac{Q_0}{2\pi T} (\ln R) + ir + C$$

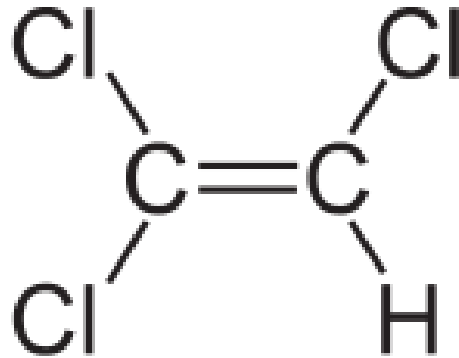
Pump and treat

<https://www.youtube.com/user/MartinRHendriks/videos>

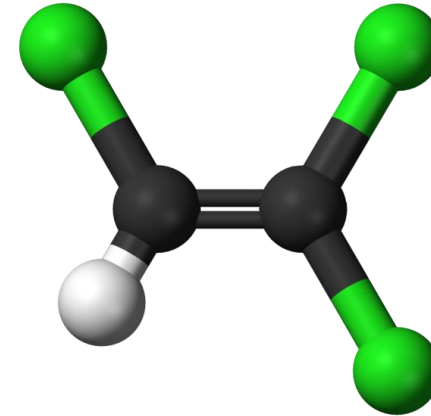


Trichloroethylene (TCE)

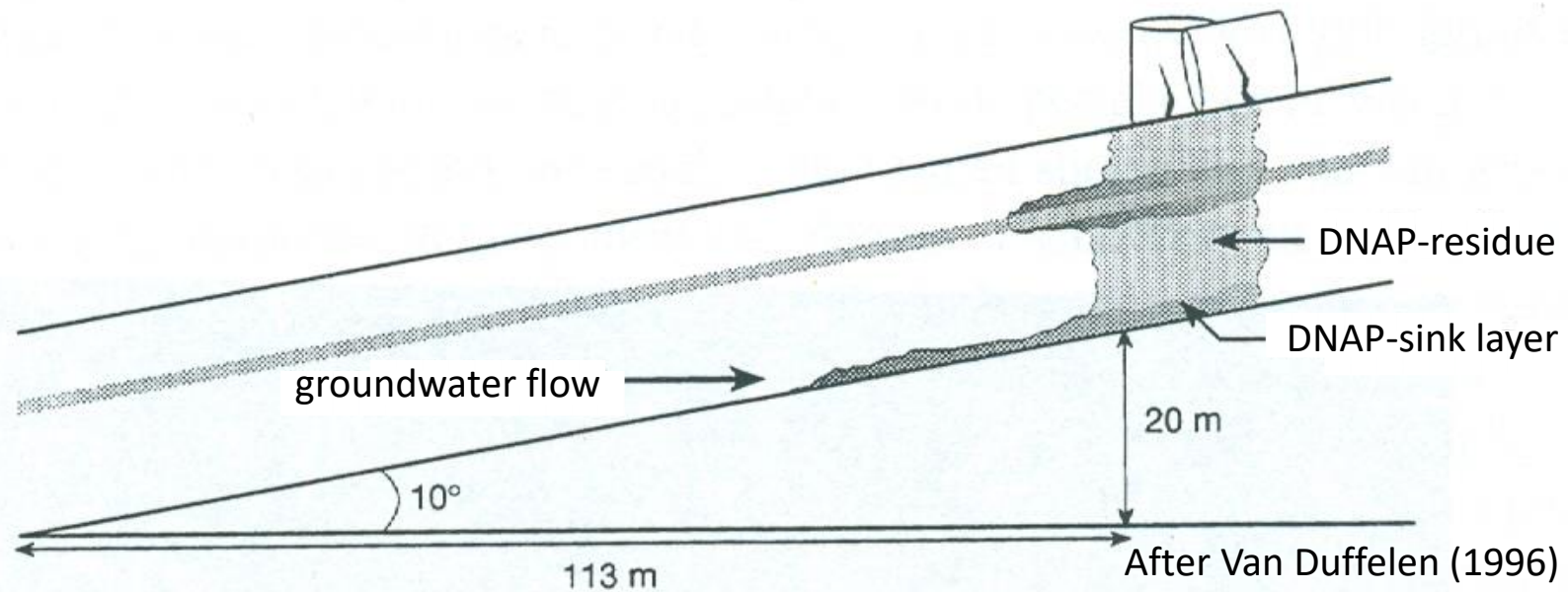
Dense Non-Aqueous Phase Liquid (DNAPL)



Source: Wikipedia



Source: Wikiwand

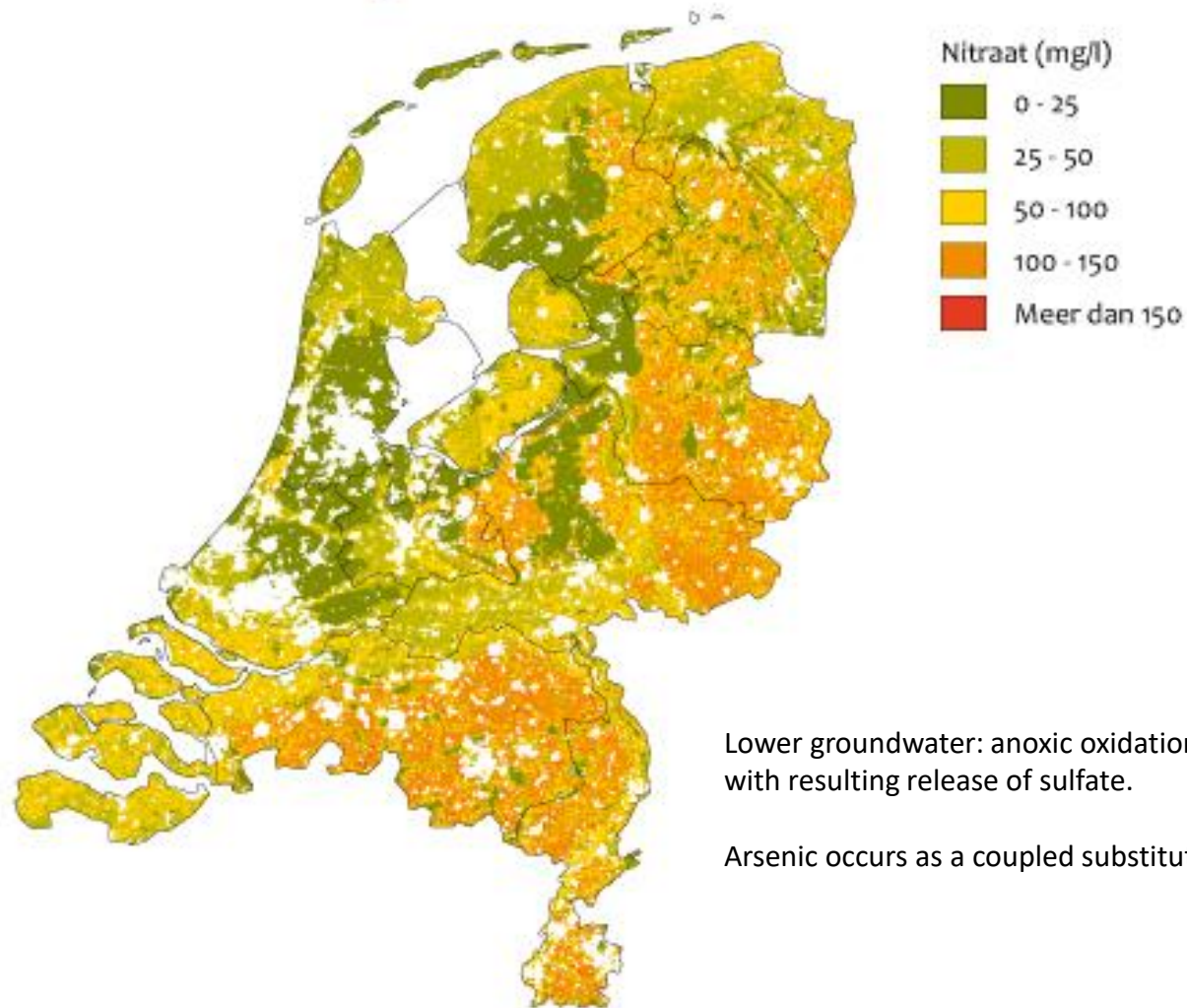


Nitrate in The Netherlands in 2000

<https://www.youtube.com/user/MartinRHendriks/videos>

Nitraat in het bovenste grondwater

Nitrate in the upper groundwater

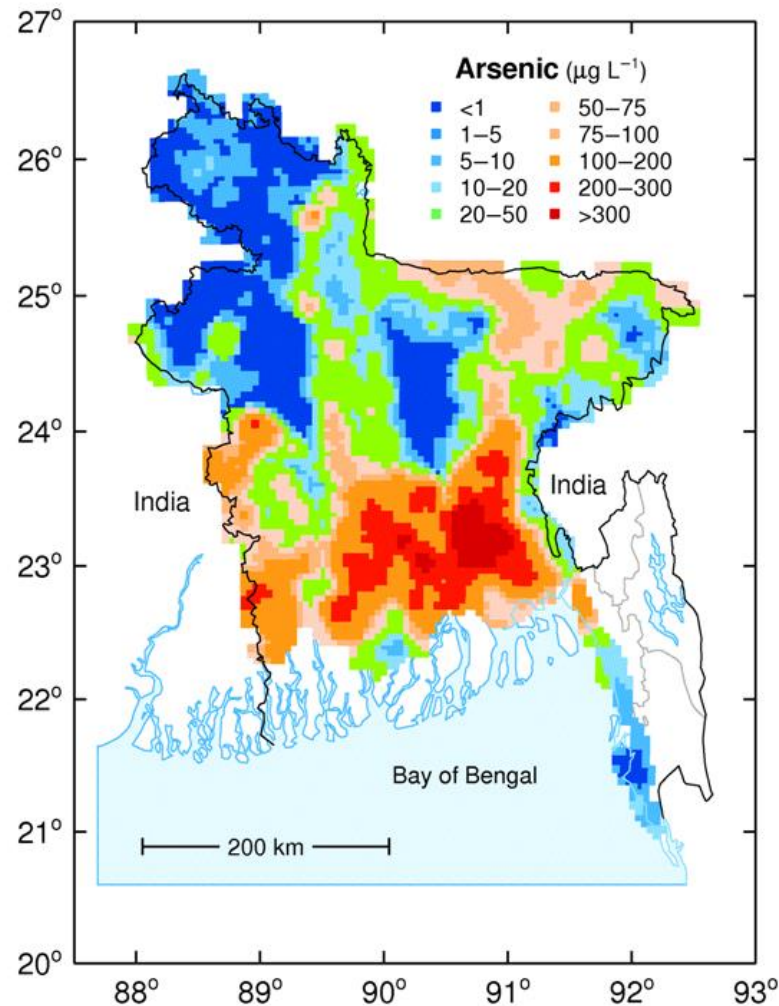


Lower groundwater: anoxic oxidation of pyrite (FeS_2) by nitrate with resulting release of sulfate.

Arsenic occurs as a coupled substitution in the pyrite structure.

Arsenic contaminated groundwater

<https://www.youtube.com/user/MartinRHendriks/videos>



Source: Bangladesh Arsenic Poisoning



Universiteit Utrecht

Faculty of Geosciences

autumn **FEST** **Friday Earth Sciences Talk** *drinks afterwards*

Dr. Case v. Genuchten

Researcher
Geochemistry



**12.10.2018, 16h-17h,
VJ Koningsberger - Pangea**

Sustainable treatment of arsenic contaminated groundwater

More than 100 million people worldwide are exposed to toxic levels of naturally occurring arsenic in groundwater used for drinking, with the greatest human health toll in poor, rural communities of South and Southeast Asia. Many strategies have been proposed to mitigate the arsenic crisis, but few examples of arsenic-safe water interventions have been sustained, particularly in decentralized areas. This presentation will describe a simple, scaled-up, and economically viable technology to remove arsenic from contaminated groundwater sources that has been operating continuously in a rural community of West Bengal, India for nearly two years. The technology, called electrocoagulation, is based on the electrochemical production of reactive Fe oxide precipitates with a strong affinity for binding arsenic. Existing challenges and inefficiencies with the technology will be highlighted along with new improvements derived by geochemical approaches at Utrecht University (molecular-scale characterization and arsenic uptake experiments). The presentation will close with pictures and descriptions of recent field experiments using a 10,000 L per day pilot plant implemented in an arsenic-affected community in West Bengal, India.

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References

<https://www.youtube.com/user/MartinRHendriks/videos>

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Hendriks, M.R. (2010). Introduction to Physical Hydrology. Oxford University Press.

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