2.500 Desalination and Water Purification Spring 2009

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Institut für Chemische Verfahrenstechnik



ELECTROMEMBRANE PROCESSES: STATE-OF-THE-ART PROCESSES AND RECENT DEVELOPMENTS DEVELOPMENT

Summary

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ELECTROMEMBRANE PROCESSES, THEIR STATE OF DEVELOPMENT AND APPLICATION



Developed processes

electrodialysis diffusion dialysis electrochemical synthesis –

Developing processes

bipolar membrane electrodialysis — production of acids and bases continuous electrodeionization \longrightarrow regeneration of ion-exchange resins energy conversion systems — Iow temperature fuel cells

- water desalination, salt concentration acid and base recovery from mixtures with salts — chlorine-alkaline electrolysis

To be developed processes

catalytic membrane reactors — hydrolysis of esters electrodialysis hybrid processes *industrial waste water treatment*

Never to be developed processes ?????

piezodialysis reversed electrodialysis — electrodialytic energy regeneration

- water desalination

ION-EXCHANGE MEMBRANES, THEIR FUNCTION AND PROPERTIES



Ion-exchange membranes are polymer films with fixed ions

anion-exchange membranes have positive fixed ions, e.g. $-NR_3^+$ cation-exchange membrane have negative fixed ions, e.g. $-SO_3^-$

required properties of ion-exchange membranes

- high ion selectivity
- Iow electrical resistance
- good form stability
- good chemical stability
- good temperature stability
- Iow cost

properties of state-of-the-art ion-exchange membranes *

- ion selectivity 0.89 to 0.99
- area resistance 1 to 5 [Ω cm²]
- swelling in solution 8 to 25Vol%
- stable in pH-range 1 to 14
- stable at a temperature < 130° C</p>
- costs € 20.- to € 500.- per m²

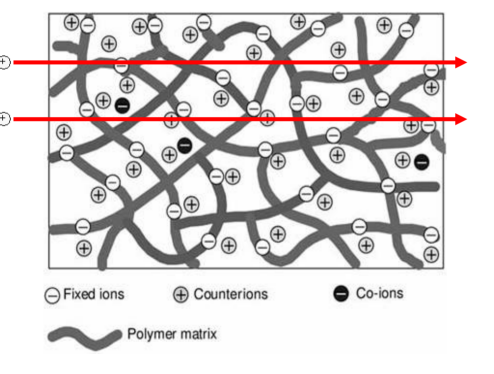
^f properties determined in a 0.1 N NaCl solution

ION-EXCHANGE MEMBRANES AND THEIR STRUCTURES AND PROPERTIES



Homogeneous ion-exchange membrane

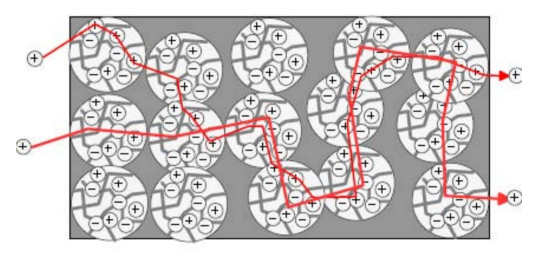
homogeneous polymer structure with fixed ions



- high permselectivity and conductivity
- good mechanical properties
- high costs

Heterogeneous ion-exchange membrane

ion-exchange resin particles imbedded in a polymer film



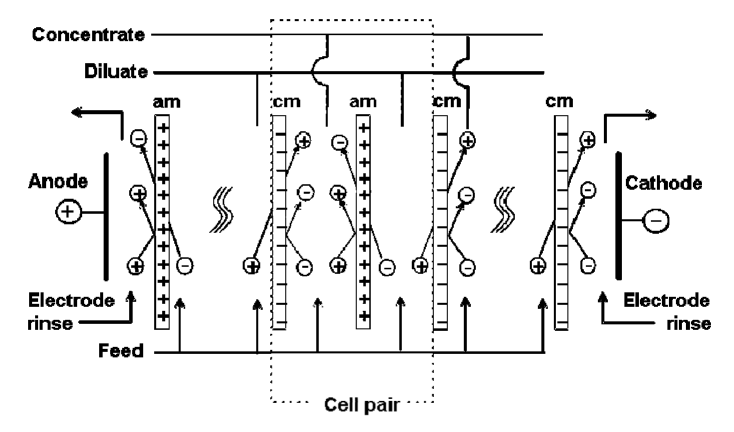


Ion-exchange resin particle 60 to 70 Vol% of membrane

- Iow permselectivity and conductivity
- poor mechanical properties
- low costs



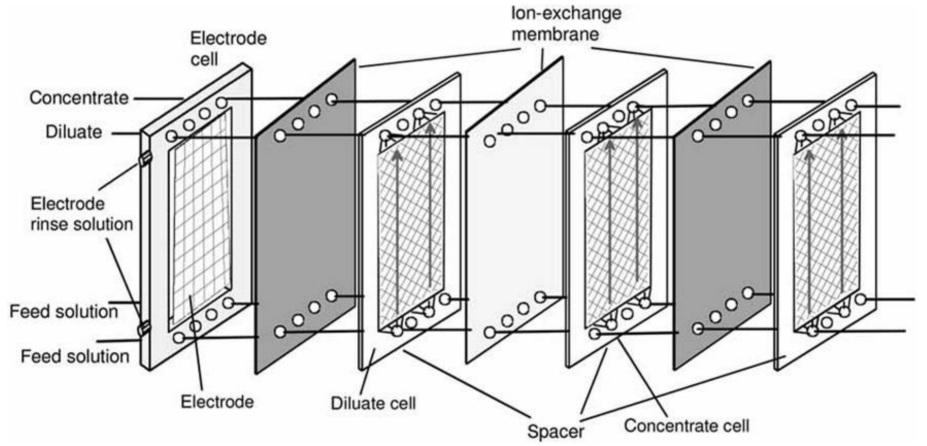
The process principle



ions are removed from a feed solution and concentrated in alternating cells a cation and an anion-exchange membrane, and a diluate and concentrate cell form a cell pair



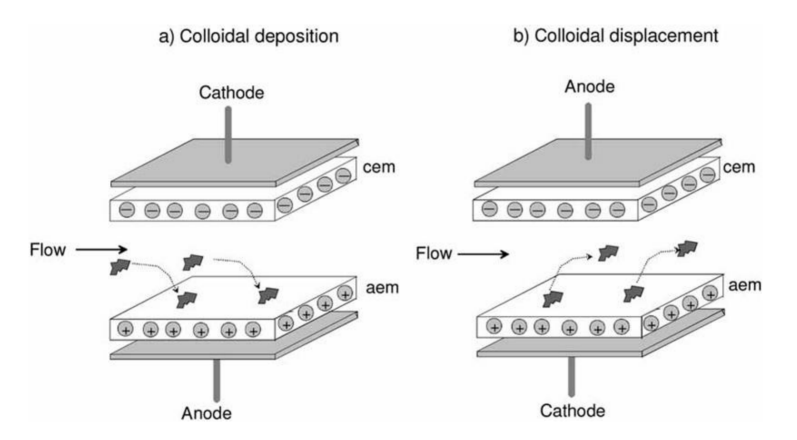
The electrodialysis stack



an electrodialysis stack is composed of 100 to 400 cell pairs between electrode compartments



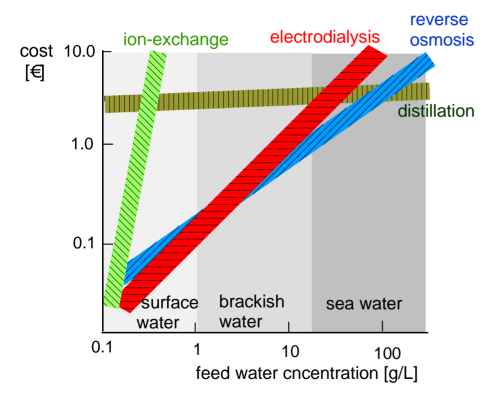
Reverse polarity operating mode



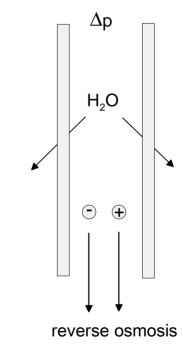
control of membrane fouling: "clean in place"



Water desalination costs



Process principles of electrodialysis and reverse osmosis



costs estimated for a required product concentration of < 0.2 g/L

irreversible energy loss proportional to ion transport $(E_{irr} = z_i \vdash \Delta C_i \cup V)$ irreversible energy loss proportional to water transport ($E_{irr} = \Delta p V_{water}$)



Major applications

- brackish water desalination and waste water treatment
- sea water and brine concentration
- demineralization of food and pharmaceutical products

Advantages

- high brine concentrations due to no osmotic pressure limitation
- low fouling and scaling due to reverse polarity operation
- good chemical and mechanical stability of membranes

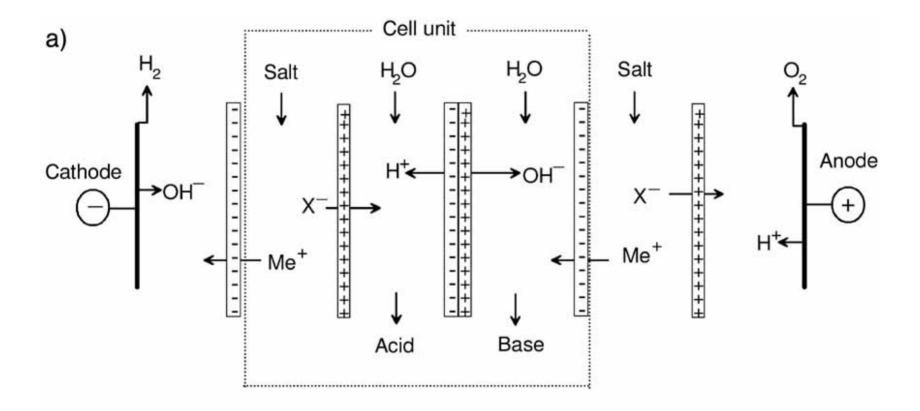
Limitations

- only ions are removed from a feed solution
- Iow limiting current density at low diluate concentrations
- high energy consumption for desalination of concentrated feed solutions

ELECTRODIALYSIS WITH BIPOLAR MEMBRANES



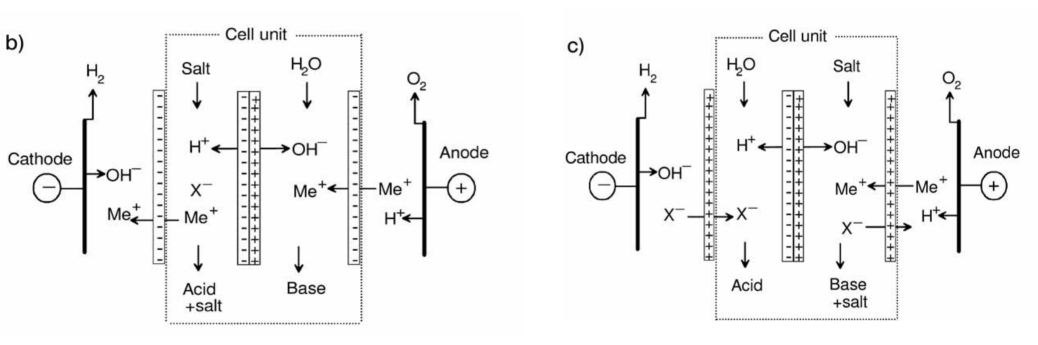
The process principle



production of acids and bases from the corresponding salt solutions

ELECTRODIALYSIS WITH BIPOLAR MEMBRANES

The process principle



production of a pure acid and a base-salt mixture

production of a pure base and an acid-salt mixture

ELECTRODIALYSIS WITH BIPOLAR MEMBRANES



Applications

- recovery of organic acids from fermentation processes
- regeneration of ion-exchange resins
- recovering and recycling acids and bases from waste water

Advantages

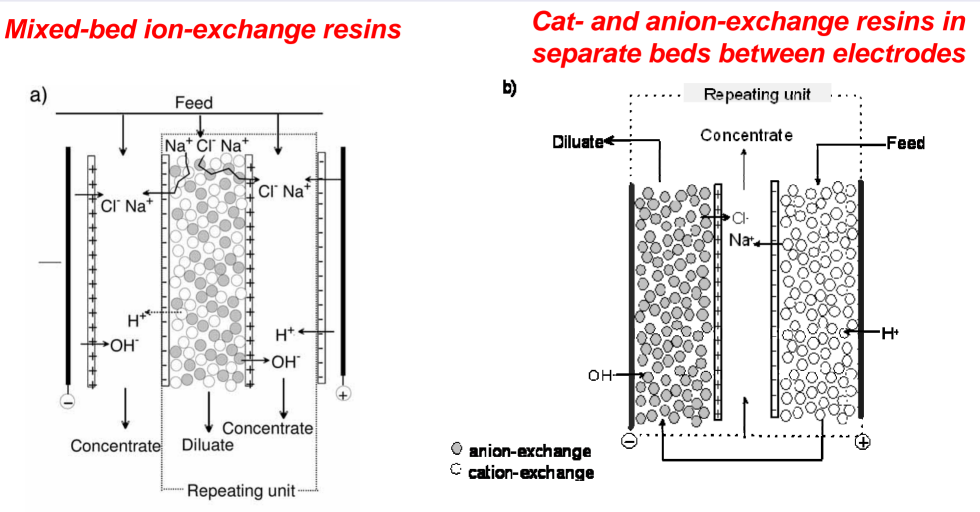
- high energy efficiency
- relatively low initial investment costs
- no reaction by-products

Limitations

- contamination of product by salt due to incomplete co-ion rejection
- poor chemical stability of the membranes in concentrated acids and bases
- scaling due to precipitation of multi-valent ions at the membrane surface

CONTINUOUS ELECTRODEIONIZATION





poor removal of weak acids high electrical resistance maximum achievable resistance < 12 M Ω cm

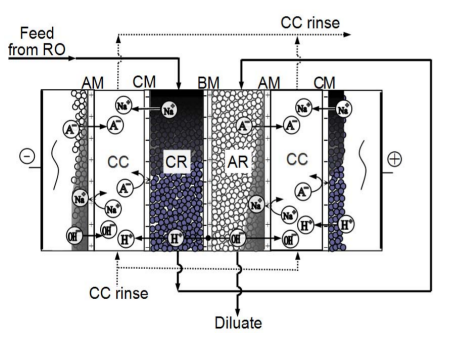
good removal of weak acids but electrode reaction by-products and cation leakage maximum achievable resistance < 10 M Ω cm

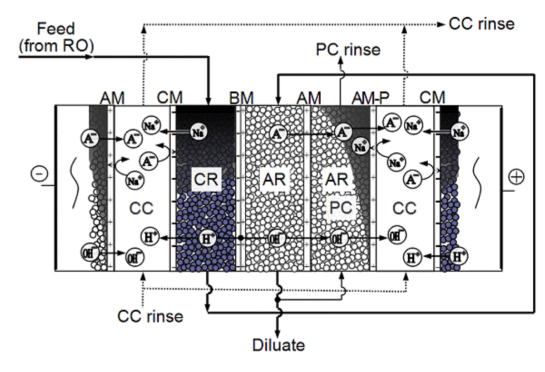
CONTINUOUS ELECTRODEIONIZATION



Separated ion-exchange resin beds and bipolar membranes

Separated ion-exchange resin beds, bipolar membranes and protection compartments





good removal of weak acids, repeating units can be stacked between electrodes, maximum achievable resistance < 10 M Ω cm

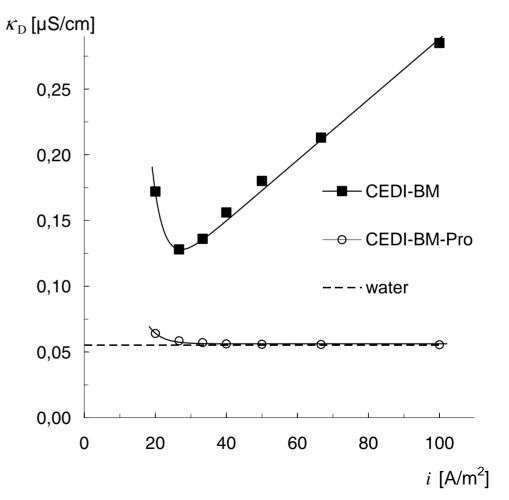
good removal of weak acids, repeating units can be stacked between electrodes, maximum achievable resistance ~ 18.0 $\,$ M Ωcm

CONTINUOUS ELECTRODEIONIZATION

Comparing CEDI with and without protection compartment *

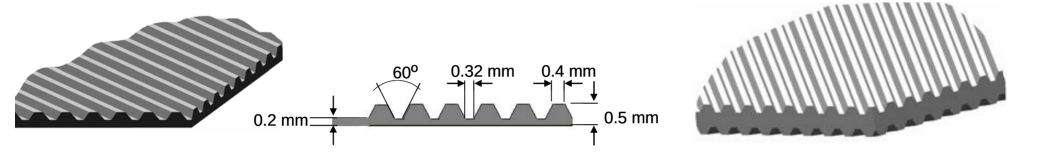
CEDI with protection compartment provides:

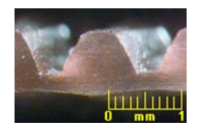
- complete removal of weak dissociated acids and
- product water with a resistance of ~ 18.0 MΩ cm

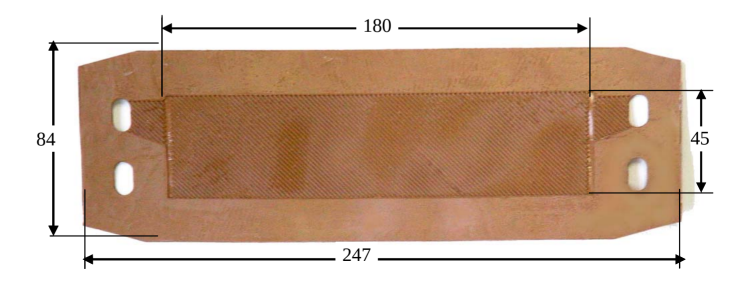




Preparation of surface modified membranes

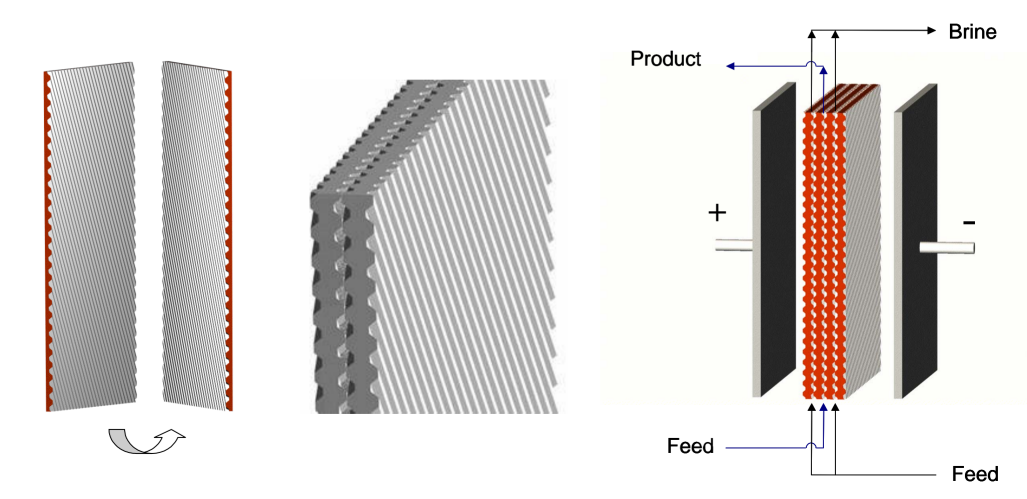






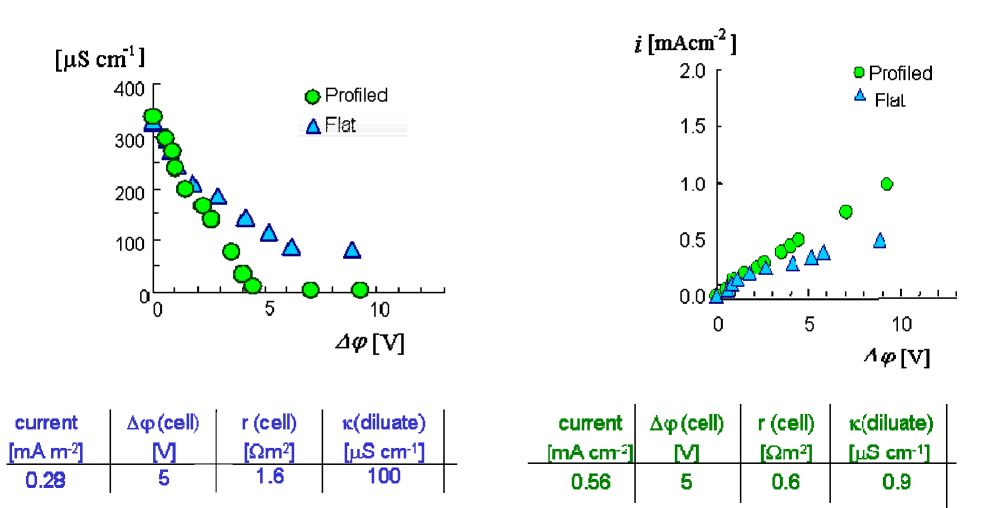


The stack construction





Comparing performance of flat membranes and profiled membranes





Advantages

- high membrane surface area, i.e. less membrane area per unit plant capacity
- low achievable diluate conductivity, i.e. diluate conductivity ~1 μS/cm
- low cell resistance, i.e. low energy consumption
- contacts between the membranes, i.e. better pH-control
- no spacer needed, i.e. low investment costs

Disadvantages

No long term practical experience

ELECTROMEMBRANE PROCESSES: EFFICIENT AND VERSATILE TOOLS IN A SUSTAINABLE INDUSTRIAL DEVELOPMENT



Conclusions

- Electrodialysis is a mature process used mainly for water desalination, brine concentration, demineralization of food products and treatment of industrial effluents
- Electrodialysis with bipolar membranes is an economic alternative for the production of acids and bases, however membrane properties are not satisfactory
- Continuous electrodeionization with bipolar membranes is an economic process for the regeneration of ion-exchange resins without any process by-products
- Donnan- and diffusion-dialysis serve presently only small market segments and piezodialysis and reverse electrodialysis are still highly uneconomical
- The use of electromembrane processes is changing from conventional electrodialysis to hybrid processes and catalytic reactors with specific industrial applications
 - Membrane and membrane stack production costs must be reduced