Answer on Question #78306 - Chemistry - Physical Chemistry

Question:

A hittorf cell filtered with Ag/AgCl electrode is filled with Hcl solution that contain 0.3856×10-3gHcl/g water. A current of 2.00A is passed for exactly 3hours.the solution are withdraw,weight and analysed.the total weight of a cathode solution is 51.7436g,it contains 0.0267 g of Hcl.the anode solution weight 52.0461g and contains 0.0133g of Hcl.what is the transference number of the H ion?

Solution:

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m = ItM/Fz;

t+ = \Deltack/(\Deltack+\Deltaca);

t(H+) = 5 t(Cl-);

t+ = 5/6 = 0.83.

Answer: 0.83.
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