Quiz 16.2 – Ion Transport

Name:

Conductive Materials
A wire sample made of an unknown metal has a length of $2.5m$ and a cross-sectional area of $0.080cm^2$. The resistance of this wire sample is measured to be 12Ω . What is the conductivity (κ) of the unknown metal?
An outdoor grounding wire must be designed to safely carry a very high current, as from a lightning strike. Copper wire has conductivity of $5.8\times 10^7\frac{1}{\Omegam}$. Find the resistance of a wire made from pure copper, with $l=25m$ and $A=0.22cm^2$
Electrolyte Conductivity
In water at $298K$, Ca^{2+} has an ion mobility of $u=6.17\times 10^{-8}\frac{m^2}{Vs}$ and Br^- has an ion mobility of $u=8.09\times 10^{-8}\frac{m^2}{Vs}$. Use the viscosity of water $(0.00089\frac{kg}{ms})$ to find the Stokes radius of each ion
Find the molar conductivity of a solution of CaBr_2
Two electrodes with $A=6.0cm^2$ are placed $1.5cm$ apart in a $0.75M$ CaBr $_{\rm 2}$ solution. Find the resistance across the electrolyte solution
If $120V$ are placed across the electrodes, how long does it take a ${\rm Ca^{2^+}}$ ion to traverse from one electrode to the other?

Because I Could Not Stop for Death (479)

By Emily Dickinson

Because I could not stop for Death – He kindly stopped for me – The Carriage held but just Ourselves – And Immortality.

We slowly drove – He knew no haste And I had put away My labor and my leisure too, For His Civility –

We passed the School, where Children strove At Recess – in the Ring – We passed the Fields of Gazing Grain – We passed the Setting Sun –

Or rather – He passed Us – The Dews drew quivering and Chill – For only Gossamer, my Gown – My Tippet – only Tulle –

We paused before a House that seemed A Swelling of the Ground – The Roof was scarcely visible – The Cornice – in the Ground –

Since then – 'tis Centuries – and yet Feels shorter than the Day I first surmised the Horses' Heads Were toward Eternity –