

## Re: Just asuming

**Source:** <http://sci.tech-archive.net/Archive/sci.physics.relativity/2005-03/4503.html>

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**From:** Dr \*\*\* (paulpsremove\_at\_freeuk.com)

**Date:** 03/20/05

Date: Sun, 20 Mar 2005 22:35:49 -0000

"jahn" <susyshow@yahoo.com.au> wrote in message  
news:3a62i0F684tjaU1@individual.net...

|  
| "Dr \*\*\*" <paulpsremove@freeuk.com> wrote in message  
news:1111346645.38023.2@demeter.uk.clara.net...

|>  
|> "jahn" <susyshow@yahoo.com.au> wrote in message  
|> news:3a3m2tF682qjuU1@individual.net...

|> |  
|> | "PSVacuum" <paulpsremove@freeuk.com> wrote in message  
|> news:1111268224.13626.0@damia.uk.clara.net...

|> |>  
|> |> "jahn" <susyshow@yahoo.com.au> wrote in message  
|> |> news:3a30d5F64l21tU1@individual.net...

|> |> |  
|> |> | "PSVacuum" <paulpsremove@freeuk.com> wrote in message  
|> |> news:1111243755.85618.0@demeter.uk.clara.net...

|> |> |>  
|> |> |> "Sue..." <suzyshow@yahoo.com.au> wrote in message  
|> |> |> news:1111226953.750228.172250@z14g2000cwz.googlegroups.com...

|>  
|> [http://dept.physics.upenn.edu/courses/gladney/phys151/lectures/lecture\\_apr\\_0](http://dept.physics.upenn.edu/courses/gladney/phys151/lectures/lecture_apr_0)

|> | <http://departments.weber.edu/physics/schroeder/mrr/MRRtalk.html>

|> | <http://scienceworld.wolfram.com/biography/Purcell.html>

|> | <http://scienceworld.wolfram.com/physics/ElectricSusceptibility.html>

snip

| So ya don't like the way Purcell's porcupines are illustrated.

No afraid not no vacuum that I can see, if there is show me.

|>  
|> |> When I remove the vacuum as a control on the SOL in my model the SOL  
|> goes  
|> |> ballistic and infinite the Maxwell works by using the c as a constant  
and  
|> |> control with no explanation of why the SOL = c

|> |

|> | Try using charges and inhomogenous permeability.

|> | Sigh... nothing to invent tho. :-)

|>

|> But in the case of charges if you removes the vacuum/space between the

|> charge carriers there would be no space between them for the field lines

to

|> opperate in.

|

| What charges carriers?

Changes come from someware else or do you mean back to the conception of every thing, long story?

| Experiment 1

| Shine a laser pointer across the the beam of an automobile head lamp.

| Record all details of the fray that ensues as the two beams fight over