From: REDACTED

To: milibande@parliament.uk

 Cc:
 Perm Sec (DECC)

 Sent:
 04/12/2009 at 14:16

 Received:
 04/12/2009 at 14:12

Subject: Climategate Climate Change, Biological & Chemical

Considerations

Dear Mr Miliband

There is a lot of "loose talk" about Climate Change
One should compare published data on CO2, for instance:
http://news.bbc.co.uk/1/hi/in_depth/sci_tech/2009/copenhagen/8386319.stm
And from Climate Sceptics:- www.climatepolice.com/Co2_report.pdf

It is well known that CO2 is a stimulant and is so used in resuscitation equipment, given that the World and it's politicians seem to be "running about like a f*art in a colander", Is there a "climate change effect" that is being ignored?

Further I think that it might be instructive if less notice be taken of possible physical changes in the condition of Earth, and more notice taken of possible biological and chemical changes. It seems well documented that the Carbon Dioxide [CO2] content of the atmosphere has changed, is changing and will continue to change - in an upward direction. I make no comment on the cause of that change, but its biological and chemical effects, especially on Virus activity, may be much more important than any amount "warming" ?? Climategate,

While the Earth's atmosphere may or may not be warming due to Mankind, and Vicky Pope - whom I have known since she was but a gleam in her father's eye - thinks so, there may well be a much more immediate and universal peril confronting us. More to do with Chemistry and Biology than Physics.

I suggest that one aspect of Science in connection with Climate Change has received scant attention so far see

www.hm-treasury.gov.uk/d/climatechange_grunhausproject.pdf especially this Effects of CO2 on Mammalian Organisms Report of a Workshop, 5-6 June 1980, Bethesda, Maryland USA, published Dec 1982 by the US Dept of Energy, ref CONF-800249 (with disclaimer) 24 US and one European scientist attended. (Undersea Medical Society Inc, 9650 Rockville Pike,Bethesda, Maryland, 20014, USA). Page 10-3 possible effects on enzyme systems which are pH dependant? Pages 10-6 to 10-13 Malignancies reference to lymphoma and mammary gland lymphoma effects. (12 references). Page 12-2 possible changes in blood pH.

Acidity and pH is on a log scale, a small change can have a very large chemical and physiological impact. See http://www.realclimate.org/index.php/archives/2005/07/the-acid-ocean-the-other-problem-with-cosub2sub-emission/

Re possible impacts with Virus proliferation due to CO2 induced increased atmospheric acidity if this is happening then there is a

likely connection to what is happening in the Ukraine for instance see http://blogs.healthfreedomalliance.org/blog/category/pandemic/ukraine/

It may be that our health could be more at risk from Climate Change than our warmth?

best regards
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