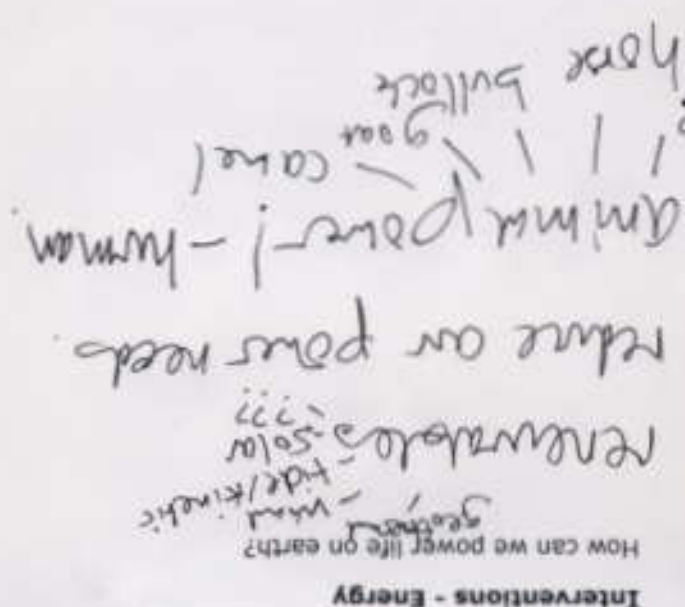
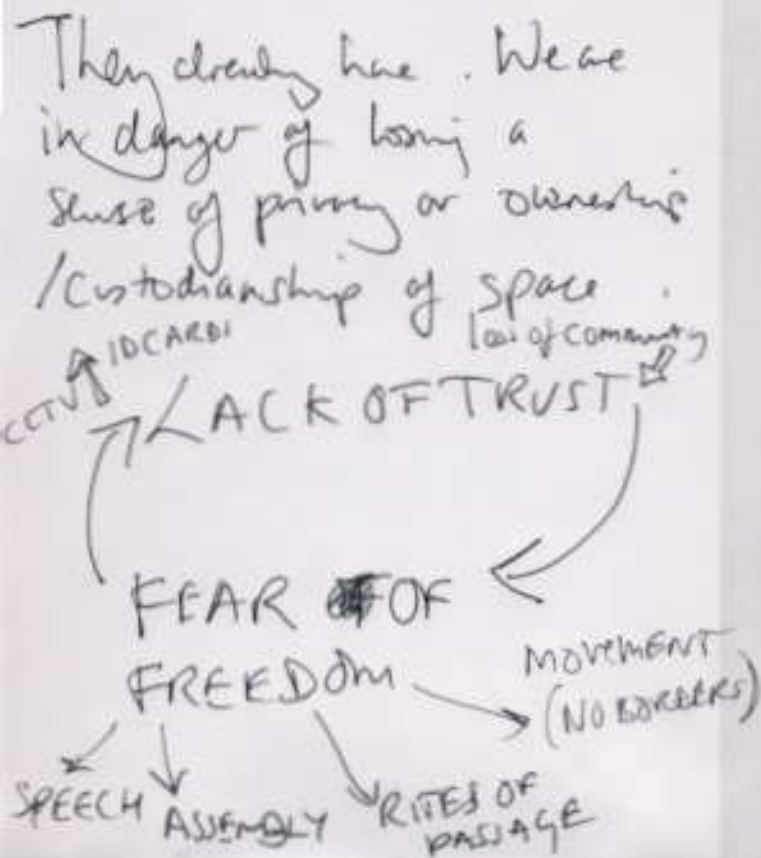


## Risks - Social Control

Will monitoring technologies lead to ever greater surveillance, restrictions on mobility and other forms of social control?



**geeKyoto eNotebook: your ideas on intervention and risks that we must work and play together to reduce now**

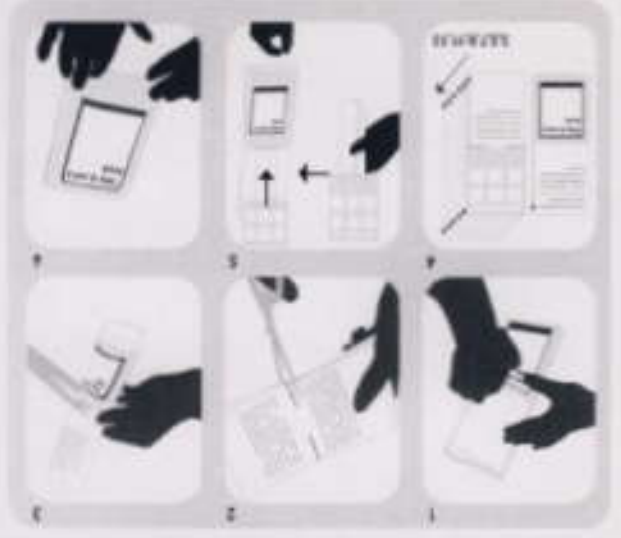
geeKyoto 2008

geeKyoto 2008  
Living In The Changed World  
Saturday 17th May 2008, Conway Hall, London.

This eNotebook is a space for you to share your thoughts and ideas, observations and hopes, fears and aspirations for the future of the planet. The compass below suggests four different areas of intervention and risk. Use this eNotebook to write, doodle, scribble or draw your ideas on:

- **Interventions** you think can or should be made in the four areas (food, energy, economics and health) or others you think are missing;
- **Risks** from such interventions e.g.: social control, displaced consumption, Pyrrhic Victories and resource conflict.

These ebooks will be collected up, scanned and made into a publicly accessible digital library to inform and help shape future geeKyoto events.



www.diffusion.org.uk  
 DIFFUSION ebooks are designed to be freely available to download, print out and share.

created on: Mon Apr 14 14:38:38 2008

geekyoto 2008

geekyoto eNotebook: your ideas on interventi

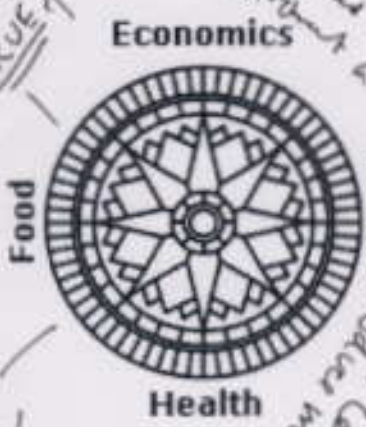
Yes. Especially in those  
 has been seen an imbalance  
 historically.  
 To be fair & equitable we  
 should now consider some of  
 our rights - but will we?  
 Are we willing to drop the  
 'white man's burden' and 'free trade'  
 and let the markets and  
 individual nations do  
 what they like?

Are we facing new conflicts not only over  
 resources (water, oil, raw materials etc) but also  
 over the right to benefit from development?

Risks - Conflict

Your Name LUCY K WILLS

Here are the key themes as we see them now,  
 sometimes they are in opposition, other times  
 not. What's missing from this matrix? Does each  
 area deserve the same degree of attention and  
 effort? Mark off how much you think each area  
 should receive.



rethink markets / global & local / TRUC / not just profit  
 Food as fuel / medicine / not so much as comfort / entertainment  
 Economics: 1 gallon of petrol = 100,000 BTU = 2,000,000 BTU = 100,000 BTU = 100,000 BTU  
 Energy/Production: Give to the poor - a lot of value  
 Health: Get on our backs - make us do what we do  
 Food: Promote a 'green' environment  
 to produce more products  
 you can't just produce

How can we change this??  
**FEED THE SYSTEM**  
 the making of the species  
 or byproducts are highly toxic.  
 And rapidly spreading species.  
 Humans are a malignant  
 to the natural things to.  
 \*There is no 'away'  
 system.  
 Finite resources, closed loop

What is the bottom line for life on earth?

Interventions - Economics

## Risks - Pyrrhic Victories

Are we just inventing more polluting technologies to save us from the effects of industrialisation and the consumer society?

Yes and no. We are in danger of creating new and injurious ways to monitor health and taking action.

**LET'S TURN THIS AROUND!**

Design products that are interesting, benign or reduce waste/consumption AND improve our QUALITY of life.

10 6

Imports should count towards carbon footprint and be applied under Kyoto trading

Carbon tax on imported goods.

The steel is a

Post colonialism is a myth!  
Trade war.

doing this for hundreds of years through colonialism

Yes!! We have been

consumption to somewhere else?

Are we just shifting the sites of production and

Risks - Displaced Consumption

## Interventions - Health

How can we improve the health of life on earth?

Take responsibility for our own health - preventative and maintenance practices.

Avoid making our good standard of living depend on the exploitation of others.

5 9

## Interventions - Food

How can we nourish life on earth?

PRODUCE LESS WASTE  
ENSURE OUR WASTE FEEDS

