Science and technology: making a difference

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http://www.sgr.org.uk/

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Scientists for Global Responsibility

• Independent organisation of 1000 natural scientists, social scientists, engineers, architects, IT workers
• Promotes science, design and technology which contributes to reduction of conflict, environmental protection, social justice
• Research, education, campaigning and support network

http://www.sgr.org.uk/
Introduction

- Enormous changes to the world over the past century (and longer)
- Science & technology have played key role
- Major benefits but...
- ... also major costs

➤ Have we got the balance right?
Benefits
Rise in availability of energy

- Mining of fossil fuels (coal, oil and gas) led to massive rise in the energy available to society
- Global coal production
  - 1800 – 15 million tonnes
  - 2007 – 5,543 million tonnes
- Global oil production
  - 1890 – 10 million tonnes
  - 2007 – 3,937 million tonnes
- Global electricity generation (mostly from fossil fuels)
  - 1834 – first generators built
  - 2006 – 18,930 million kilowatt-hours

Main technological developments in energy sector included steam engine, electricity generators/ turbines, internal combustion engine, turboprop engine, jet engine

References:
Rise in availability of energy....

• ...allowed the Industrial Revolution to happen
• ...has been central to the huge expansion of buildings/housing, food production, transport, industry, consumer goods etc
• Fossil fuels still make up ~80% of the world’s ‘total primary energy supply’

IEA (2008).
Expansion of food production

• Major technology changes from 1850 onwards...
  - Mechanisation of agriculture
  - Long distance transport & refrigeration
  - High-input farming
  - Monoculture & intensive animal farming
  - Selective breeding of high yield crops/animals
  - NB also much more land converted to agriculture

• Between 1950 and 1980 food output in industrialised countries doubled

Mechanisation of agriculture – mechanical reapers, then tractors, then combine harvesters etc

Long distance transport – steam ships and trains, eventually oil driven lorries, ships, planes etc

High-input farming – use of artificial fertilisers (phosphates, then nitrogenous fertilisers), and pesticides

Expansion of land under agriculture has been critical

Ponting (1989), Chap 12.
Decline of infectious diseases

- One unintended effect of people living closer together (early farming communities, cities etc) was the rise in infectious diseases, but...
- Major technology changes
  - Better sanitation
  - Better housing
  - Better diet
  - Vaccines, drugs etc only a small role
- Life expectancy in industrialised countries has risen from ~35 to ~75 years over last 250 years

Better sanitation – construction of sewers, treatment of drinking water
Better housing – to reduce overcrowding, damp and poor ventilation
Better diet – fresher food, pasteurisation of milk, food preservation (e.g. canning)
Medical intervention has contributed little to the decline in mortality – one major US study concluded probably as little as 3.5%
Tackling poverty has been much more important

Ponting (1989), Chap 11.
Life Expectancy 1950-2010

Global population 1804-2009

NYT (2009).
Costs
Climate change
Climate change

- Burning of fossil fuels releases carbon dioxide (CO₂) into atmosphere
- CO₂ is greenhouse gas (GHG) – traps heat
- Causes global temperature to rise disrupting climate system
- CO₂ also released by deforestation, cement production, other land use change
- Other GHGs
  - methane, nitrous oxide, CFCs etc
Gt – gigatonnes – billions of tonnes

Through fossil fuel burning and other activities, we have raised the CO₂ level far beyond any level seen for at least 430,000 years.

IPCC (2007a).
Other effects include rise in sea-level, decline in ice-cover, changes in ecosystems.
• Predicted temp in 2100 will be between 1.1ºC and 6.4ºC higher than 1990 (IPCC, 2007a)
• For comparison, the temperature difference between the Ice Ages and the warm interglacial periods such as at present has been 4-7ºC (IPCC, 2007b)
• Available evidence indicates that the upper end of this range would represent a faster change than at any time in the last 50 million years (IPCC, 2007b)
• Light blue curve – ‘thought experiment’ based on what would happen if we had stopped emitting GHGs in 2000

References: IPCC (2007a); IPCC (2007b).
Global Impacts on:

- Fresh water resources
- Coastal areas
- Food supplies
- Human health
- Wildlife

- Higher temperatures leads to more energetic/dramatic/extreme weather
- Fresh water resources - dry areas likely to get drier, wet areas get wetter; hundreds of millions more suffering from ‘water stress’ over next few decades; Increased storminess likely to increase flood risk
- Coastal areas - Sea-level rise will lead to major increase in flooding risk and loss of land; Huge numbers affected (Currently, half world population lives in coastal areas); Mega-deltas of Asia and Africa, and small island states, will be most affected
- Food supplies - major disruption as crop productivity falls in tropics & sub-tropics and, eventually, everywhere
- Human health – much more malnutrition, disease, ‘heat stress’
- Potential for massive loss of plant and animal species – coral reefs, rainforests especially under threat

IPCC (2007c).
Climate impacts: general point

- Impacts felt most heavily by low income communities who are:
  - already the most vulnerable
  - least responsible for causing the problem
Major, irreversible climate shifts

• These become significantly more likely after a temperature rise of 2°C
• Examples
  – Melting of major ice sheets
  – Major weakening of ocean currents
    • e.g. Gulf Stream
  – ‘Die-back’ of Amazon rainforest
  – Release of ‘frozen methane’

1. Melting of Greenland ice sheet – if global temperature rises to between 1.9°C and 4.6°C above the pre-industrial level, and remains there, then the ice sheet will eventually disappear completely leading to a sea level rise of 7m. This could take centuries to millennia to complete, although some scientists argue it could happen as quickly as a single century. West Antarctic ice sheet is also at risk. Arctic ice sheet is melting rapidly. Although this will have little direct effect on sea-level rise, this could lead to more rapid warming in the Arctic (IPCC, 2007a; Hansen et al, 2007; Pearce, 2005).

2. Shutdown of Atlantic meridional overturning circulation (MOC) – The Atlantic ocean current that includes the Gulf stream (which keeps the UK warm) is very likely to weaken over the course of the century, due to increased meltwater from Greenland. It could shutdown eventually, but this is thought to be very unlikely this century (IPCC, 2007a; Pearce, 2005).

3. Die-back of Amazon rainforest – Climate models suggest that by mid-century temperature and rainfall changes will cause the shrinking of the Amazon rainforest, with major loss of wildlife. The entire forest could be lost eventually Pearce (2005).

4. Release of frozen methane – 5 trillion tonnes of methane locked away in frozen hydrates in deep oceans. Warming will start to release it accelerating the warming potentially very rapidly (Pearce, 2005).

• “Climate change is real, and we humans are its chief cause. Yet even now, few people fully understand the gravity of the threat, or its immediacy… Now I believe we are on the verge of a catastrophe if we do not act.”

Ban Ki-Moon, UN Secretary General, Nov 2007

Food and agriculture problems
Impacts of industrial agriculture

- Major contributor to climate change
  - Due to deforestation, artificial fertilisers, methane from animals, fuel use (machinery)
- Major contributor to species loss
  - Due to deforestation & land-use change, pesticides
- Extensive soil erosion
- Water pollution & drinking water scarcity
- Animal welfare compromised

Climate change - ~14% of emissions directly + several % indirectly (IPCC, 2007a)
Of the cereals fed to livestock, half of the energy is lost in maintaining the animals biological functions.

References:
Liquid biofuels are substitutes for petrol made from refining crops such as soya, maize and sugar cane.

Mineral resources

• ‘Peak oil’
  • ‘Conventional’ oil extraction likely to reach peak in next 10-20y
  • After peak, price likely to rise rapidly

• Other mineral resources approaching peak in next few decades
  • Natural gas
  • Rare minerals (e.g. indium, antimony, tantalum)

• Mineral extraction creates lots of waste
  • e.g. 1kg aluminium leads to 50kg waste

Of particular concern, if demand grows as projected:
Indium (LCDs) – 5-10y
Hafnium (computer chips, power stations) – 10y
Antimony (pharmaceuticals) – 15-20y
Tantalum (electronics, mobile phones) – 20-30y

References:
Species/ Biodiversity Loss
Causes of biodiversity loss

• Habitat conversion
  • e.g. land clearance for cities, farms, mines etc

• Overexploitation
  • e.g. industrial trawlers over-fishing

• Climate change

• Pollution
  • e.g. artificial chemicals, CO$_2$

• Invasive ‘alien’ species
  • modern transport has rapidly increased spread of species to different parts of the world

Examples

• Habitat conversion – between 1990 and 1997, 6 million hectares of tropical rainforest were lost each year (a bit less than the size of Ireland per year)

• Overexploitation - over-fishing – 30% of fish stocks have ‘crashed’; 40% ‘over-exploited’; 30% ‘fully exploited’

• Pollution – ‘the other CO2 problem’

• Invasive alien species – introduction of comb jelly fish into the Black Sea (Russia) caused the collapse of much commercial fishing

UNEP (2007), Chapters 4 & 5.
Species/ Biodiversity loss

- World’s ecosystems
  - ~60% degraded/ used unsustainably
- Between 5 and 30 million species
  - Extinction rate is ~100 times natural rate
- Biodiversity is essential to humans
  - Provides many ‘services’ such as food, clean water, fuel, medicines, weather protection

UNEP (2007)
Threatened Species

Numbers of Threatened Reptile Species (Global)

Numbers of Threatened Fish Species (Global)

Numbers of Threatened Plant Species (Global)

Source: IUCN (2009)

IUCN (2009)
Life has existed on planet Earth for about 3.8 billion years. During that time 5 major extinction events have been recorded (due to natural disasters and planetary change). A 6th is now underway due to human activities.

UNEP (2007), Chapter 5 (Quote from p162)
War
Theoretical ‘Lethality Index’ includes consideration of: rate of fire, number of targets, relative effectiveness, range effects, muzzle effects, accuracy, reliability, etc.

Graph from Lemarchand (2007).
Nuclear weapons

<table>
<thead>
<tr>
<th>Country</th>
<th>Nuclear Warheads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Russia</td>
<td>10,000*</td>
</tr>
<tr>
<td>United States</td>
<td>9,400*</td>
</tr>
<tr>
<td>France</td>
<td>fewer than 300</td>
</tr>
<tr>
<td>China</td>
<td>about 240</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>185</td>
</tr>
<tr>
<td>Israel</td>
<td>100 – 200</td>
</tr>
<tr>
<td>Pakistan</td>
<td>70 – 90</td>
</tr>
<tr>
<td>India</td>
<td>60 – 70</td>
</tr>
<tr>
<td>North Korea</td>
<td>fewer than 5</td>
</tr>
<tr>
<td>TOTAL</td>
<td>* With a large fraction awaiting dismantlement</td>
</tr>
<tr>
<td></td>
<td>about 20,400</td>
</tr>
</tbody>
</table>

Source: IPFM (2009)

Figures for R&D spending are for OECD nations.
Skilled workers are key; often these are in even shorter supply than money.

Overarching issues
• ~75% of the funding for research and development is spent on technological development
• estimate based on official UK science and technology statistics
Imbalances of technology

• Technological development is mainly driven by:
  – Economic interests
  – Military interests

• Technology is used by society:
  – as the dominant way of trying to deal with social problems
  – to establish status/identity through materialism
Dealing with the problems
What needs to change?

• Scientific research
  – More emphasis on *informing policy* and *advancement of knowledge*, less on technological development
  – Better balance between disciplines, including more interdisciplinary research
What needs to change?

- Technological development
  - Use a combination of social measures and technology to tackle problems
  - Focus on developing technologies which are useful for environmental/social goals
  - Preference for simpler technologies
    - More affordable and less risks
What needs to change?

• Ethical values
  – Greater priority for peace, social justice, environmental sustainability

• Economic systems
  – Major reform to tackle poverty and unsustainable growth

• Political systems
  – Greater accountability and co-operation to reduce conflict/military spending
Some implications for science education

• More focus on robust knowledge
  – ‘Nature’s wonders’
• More focus on ethical concerns
  – Helping to ‘save the world’
• Less focus on technology
  – No ‘magic bullets’

➢ Science helps us to understand the world, in order to make better choices
Summary

• Technological change has brought major benefits...
  • Massive rise in food production
  • Huge fall in infectious diseases
  • Greater life expectancy
  • Ability to support large population

• Technological change has also contributed to major problems...
  • Massive increase in destructiveness of weapons and war
  • Global environmental problems such as climate change
  • Serious depletion of natural resources such as forests, fisheries, minerals
  • Poverty remains huge problem
  • Overpopulation
Conclusions

• Science and technology can bring enormous benefits, but only if developed and used with regard for society and environment
• Misuse of technology could bring down civilisation
• Science education can help us make better choices
References (p1)


References (p2)

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