



# Ian Plimer's 'Heaven + Earth' — Checking the Claims

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**Version 1.3**

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## Overview

Ian Plimer's book *Heaven + Earth — Global Warming: The Missing Science* claims to demolish the theory of human-induced global warming due to the release of CO<sub>2</sub> and other greenhouse gases.

Overall:

- it has numerous internal inconsistencies;
- it often misrepresents the operation of the IPCC and the content of IPCC reports;
- in spite of the extensive referencing, key data are unattributed and the content of references is often mis-quoted.

Most importantly, Ian Plimer fails to establish his claim that the human influence on climate can be ignored, relative to natural variations.

## Breadth of Science

In Plimer's public appearances he has made the claim that climate scientists are ignoring geology. This is untrue. Some of the geologists who are important in developing understanding of climate and climate change have been:

- Hogbohm – who worked with Arrhenius;
- Eric Sundquist of the USGS (with Sarmiento, resolved carbon budget ambiguity);
- the many geologists who have contributed to the paleo-climate studies that Plimer misrepresents;
- Henry Pollack, a borehole specialist, who has published an excellent book, *Uncertain Science ... Uncertain World*, (CUP), pointing out that uncertainty about climate is much less than the uncertainty surrounding many other important decisions;
- and of course the American Geophysical Union which covers the gamut of Earth sciences – atmospheric, oceanic, solid earth and space sciences — has strongly endorsed the reality of human-induced global warming:

[http://www.agu.org/outreach/science\\_policy/positions/climate\\_change2008.shtml](http://www.agu.org/outreach/science_policy/positions/climate_change2008.shtml)

## Point by point

This list is evolving, in part due to input from colleagues. The items are listed in order of pages in *Heaven + Earth* and the page noted — the item numbering will almost certainly change as the document is extended. An index for various topics is given, identifying both the item number and the page in the present document. If you wish to quote items here, quote using the page number in *Heaven + Earth*. Better still, don't quote me at all — use this document as a guide to check it out for yourself, even if you have to resort to buying the book. Material that is underlined is presented as an exact quote from *Heaven + Earth*. If I am notified of errors in such quotes, I will make the correction.

1. p. 14: *Hypotheses are invalidated by just one piece of contrary evidence* ... yes but only once it has been ascertained that the contrary evidence is being correctly interpreted.
2. p. 15: *Studies of the earth's atmosphere tell us nothing about future climate* — so much for Plimer's claim that an inclusive approach is needed.
3. p. 15: *Collection of new scientific data by observation, measurement and experiment is now out of fashion* — patently ridiculous, given NASA budget, NOAA, CMAR, EU CarboEurope etc.
4. p. 15: Aristotle's principle quoted as *First we must seek the facts, then seek to explain* is one view — it contrasts to Charles Darwin's view that *a fact is of no value unless it is for or against some theory* [approximate wording].
5. p. 21–22: Fudged comparison of IPCC '**balance of evidence**' vs a survey that found only 10% of scientists **certain** that global warming is a process that is underway.
6. p. 22: Misrepresents IPCC treatment of Little Ice Age (LIA), Medieval Warm Period (MWP). (See later – item 13).
7. p. 25, figure 3: The graph has been distorted and misplotted. The line has the 1998 peak in about the right place relative to the scale, but the 1940 peak (labelled as such) appears in the 1950's and the 1975 trough is plotted nearer to 1979. (The Brave New Climate web site identifies this fabrication as coming from *The Great Global Warming Swindle*).
8. p. 25, footnote 25: Given Plimer's past interactions with religious groups, choosing the Washington Times as a source of his climate data seems strange.
9. p. 32: *within a glacial period that has already lasted tens of millions of years*, identified in footnote 38 as *Pleistocene glaciation, sometimes called Quaternary glaciation* — a duration for 'Pleistocene' and 'Quaternary' that might surprise Plimer's geological colleagues.
10. p. 33, figure 5: Caption reads: *The amount of temperature and temperature change ....* This is two different things, but only one line is plotted.
11. p. 40, figure 8: lower part lacks numbers on horizontal axis.

12. p. 83, footnote 345: Deducing climate trends from paintings of clouds is fraught with problems (and essentially restricted to Europe). Previous studies of cloud paintings have analysed fractal dimension to show bias in representation — painters choose ‘interesting’ clouds, reflecting what Plimer notes as the role of artistic licence. Also fashions change. Turner’s Val d’Aosta would probably not have been painted in an earlier time and prior to Mark Rothko and like-minded artists, a painting of marine stratus would be unlikely to have been regarded as art.
13. p. 91: This makes a succession of claims about IPCC treatment of the Medieval Warm Period (MWP) , Little Ice Age (LIA) and hockey stick:
- i. the 1996 IPCC report showed the Medieval Warm Period and the Little Ice Age
  - ii. Mann’s hockey stick was used in the IPCC’s 2001 report and the Medieval Warm Period and the Little Ice Age were expunged
  - iii. In the next IPCC report the Medieval Warm Period and the Little Ice Age mysteriously re-appeared (i.e. the 2006 report).
- In reality, the only reconstruction in the 1996 report appears to be the Bradley estimates (figure 3.20, page 175 in WG1 SAR) which only went back to 1400 (i.e. after Plimer’s definition of end of MWP). Thus the MWP was not in the 1996 report to be ‘expunged’ in 2001. The ‘reappearance’ in 2007 is to have multiple reconstructions, none of which show a MWP even 1°C warmer than the second half of the twentieth century, let alone the 2°C that Plimer claims. The LIA can be seen in all 3 reports, with most reconstructions suggesting about 0.5°C below mid 20th century levels. In the 2007 report, a small number of reconstructions suggest LIA temperatures nearer to 1°C cooler and MWP a few tenths of a degree cooler. (Note that all this refers to the northern hemisphere).
14. p110, figure 12: The lower plot on this figure has a label referring to late twentieth century warming, with a time line in ‘years before present’. However the line ends at about 60 years ago. Maybe Plimer is anticipating the book being in print, without revision in 2060! However the real howler in this plot is that the temperature increase is shown as about 40°C. This is presumably carelessness. In addition, the relation between upper (10000 years of C-14) and lower (1100 years of temperature) parts of the figure is unclear.
15. p. 112: IPCC computers don’t do clouds — totally unsurprising — IPCC computers don’t do climate modelling — presumably they do things like e-mail, desktop publishing, accounting etc. The climate modelling used by the IPCC is done by major research groups using models that do include clouds.
16. p. 121: The sun rotates around the centre of gravity of the solar system every 11.1 years. Plimer is confusing rotation (about once every 25 days) with orbital motion around the center of gravity. According to Einstein’s principle of general relativity, such orbital motion can have no detectable effect. There can be tidal effects, but these will have a frequency given by the difference:  $1/25 - 1/(365 \times 11.1)$  per day, i.e. not much less than once every 25 days.
17. p. 217: Mt Pinatubo released 20 millions tonnes of sulphur dioxide .... and very large quantities of chlorofluorocarbons. The reference cited for this (footnote 1075) makes no

such claims and is not reporting observations of anything. It is about a modelling study that compares the chemical effects of Pinatubo emissions to the effect of chlorofluorocarbons.

18. p. 230: claims that climate models don't do seasonal variation of insolation, i.e. neglect the ellipticity of the Earth's orbit. The mean figure of 1367 watts per square metre is used in climate models, thereby omitting the effects of orbit on the change in solar input. This is untrue (personal communication from CSIRO climate modellers). An older, but verifiable and more accessible reference is CSIRO Division of Atmospheric Research Technical Paper no. 26, available on-line from the CSIRO Marine and Atmospheric Research website.
19. p. 303: In the three years before the flooding associated with hurricane Katrina devastated New Orleans in August 2005, the city and surrounding area had undergone rapid subsidence of about 1 metre. There is no reference associated with this claim. However, when the claim is repeated on page 409 a reference is cited, but the subsidence reported in that reference represents an average of  $16.8 \pm 7.5$  mm over the three years — see item 26.
20. p. 338: There is no such thing as a “tipping point” (or even a “precautionary principle”) in science. The precautionary principle is proposed for the conduct of human affairs. No-one seriously proposes it as a scientific principle. (If it was a scientific principle there would be no need to argue for its use — it would just happen). There is such a thing as a “tipping” point in science, but the more technical name is “catastrophe”. An accessible account is given in the book *Catastrophe Theory* by V.I. Arnold (Springer-Verlag, 1984, 1986). Since not all things that are catastrophes in the mathematical sense are catastrophic in the human sense, the use of a less ambiguous term such as “tipping point” seems desirable for public communication.
21. p. 350: The El Niño most commonly occurs in late December, lasts for a month or so ... compared to p. 352 El Niño lasts for one to two years.
22. p. 365: Clouds are not factored into climate models. Untrue. See for example sections 12 and 13 of CSIRO Division of Atmospheric Research Technical Paper no. 26, available on-line from the CSIRO Marine and Atmospheric Research website.
23. p. 374: Once there is 400 ppm of CO<sub>2</sub> in the atmosphere, the doubling or tripling of CO<sub>2</sub> has little effect on atmospheric temperature because CO<sub>2</sub> has adsorbed all the infra-red it can adsorb. The term ‘**adsorb**’ is defined (Macquarie Dictionary) as “to gather a gas, liquid or dissolved substance) on the surface of a condensed layer ...”, c.f. ‘**absorb**’ for which the same dictionary’s definitions include **5.** to take or receive in by chemical or molecular action while Chambers Twentieth Century dictionary’s definition of ‘absorb’ includes “to suck in, to swallow up, ... to take up and transform (energy) instead or transmitting or reflecting”. An consistent failure [see item 27] to distinguish between ‘adsorb’ and ‘absorb’ does not inspire confidence.
24. p. 375, figure 5: As with many of the graphics, this is poorly described with no attribution of the numbers. However above 100 ppm the values seem to be inversely proportional

to concentration as expected for incremental change when temperature has a logarithmic dependence on concentration (which Plimer acknowledges on p. 338). Thus a better label for the vertical axis would be ‘incremental warming’. This means that the claim in the caption once the atmosphere is at its present 385 ppm a doubling or quadrupling will have very little effect on the atmospheric temperature is untrue. (Note also similar statement on previous page — item 23). Each doubling will have the same effect on temperature until concentrations get so high that the logarithmic relation breaks down. The trend in Figure 50 shows no sign of this happening around 400 ppm. The bars would imply that the increments correspond to each additional 20 ppm of CO<sub>2</sub>. This would imply a climate sensitivity of 0.35°C. While the origin of the numbers is not given, the discussion below notes that they can be explained by using 0.5°C for the climate sensitivity (the lower of Plimer’s other values); then having a factor of 1.44 error through neglecting to consider the change of base of logarithms.

25. p. 407: Actual measurements for 2007 show that it was one of the coldest years this century and the coldest since 1995. Compare to figure 1 on page 11. The claim ‘coldest since 1995’ is clearly untrue. ‘one of the coldest this century’ is fairly insignificant with only 8 or 9 years (depending on whether you regard the century as beginning on 1/1/2000 or 1/1/2001).
26. p. 409: New Orleans sunk rapidly by about 1 metre in the three years before Katrina struck. This time (unlike page 303, item 19) a reference is cited: by Dixon and others *Nature*, **441**, 587–588 (2006) from radar satellite altimetry. They report a three-year average of  $-5.6 \pm 2.5$  mm/year, with a maximum of  $-29$  mm/year (negative values indicating subsidence). They note that if the motion is interpreted as purely vertical, the mean and maximum subsidence become 6.4 mm/year and 33 mm/year.
27. p. 421: CO<sub>2</sub> molecules will be removed fast from the atmosphere to be adsorbed in another reservoir — inability to distinguish ‘adsorbed’ from ‘absorbed’ yet again — see item 23.
28. p. 421: For CO<sub>2</sub>, The IPCC asserts that the lifetime is 50–200 years. The IPCC has been criticised because the lifetime is not defined. In reality the IPCC (1990) says in the SPM The way in which CO<sub>2</sub> is absorbed by the oceans and biosphere is not simple and a single number cannot be given and in the footnote to table 1: The “lifetime” of CO<sub>2</sub> is given in the table is a rough indication of the time it would take CO<sub>2</sub> concentrations to adjust to changes in emissions. (see section 1.2.1 for further details), with section 1.2.1 stating The turnover time of CO<sub>2</sub> in the atmosphere, measured as the ratio of content to the fluxes through it is about 4 years. ... This short time scale must not be confused with the time it takes for the atmospheric CO<sub>2</sub> level to adjust to a new equilibrium of sources or sinks change.
29. p. 425: The IPCC 2007 report stated that the CO<sub>2</sub> radiative forcing had increased by 20% in the last 20 years. Radiative forcing puts a number on increases in radiative energy in the atmosphere and hence the temperature. In 1995, there was 360 ppmv of CO<sub>2</sub> whereas in 2005 it was 378 ppmv, some 5% higher, However each additional molecule of CO<sub>2</sub> in the atmosphere causes smaller radiative forcing than its predecessor and the

- real increase in radiative forcing was 1%. The IPCC have exaggerated the effect of CO<sub>2</sub> 20-fold. As Plimer notes, radiative forcing is about **increases**. The IPCC (see AR4 WG1 glossary) defines radiative forcing as the change relative to the year 1750. This is also noted in footnote 2 of the SPM when the concept of radiative forcing is introduced. Using the logarithmic formula to account for the diminishing effect of additional CO<sub>2</sub>,  $=\log(378/280)/\log(360/280)$  in a spreadsheet, gives a 1.194 multiplier from 1995 to 2005, i.e. a 19.4% increase. This does not depend on the value of the climate sensitivity. The same result is obtained with any of Plimer's 3 values (0.35°C from figure 50, the 0.5°C that he asserts without citation, or the 1.5 to 1.6°C from the long-term historical data that he cites, e.g. item 30). (A value of 20% is obtained if the 1750 concentration is taken as 282 ppm.)
30. p. 426: The variation in CO<sub>2</sub> shows that a climate sensitivity of greater than 1.5°C has probably been a robust feature of the Earth's climate system for over 420 million years. This contradicts his frequent assertion that the climate sensitivity is 0.5°C
  31. p. 437: If governments had read the fine print of the crucial chapter 5 of the IPCC AR4 Humans responsible for climate change they would have realised it was based on the opinions of just 5 independent scientists. This implies that the chapter is called 'Humans responsible for climate change'. This is untrue. In the ARG WG1 report chapter 5 is called 'Observations: Oceanic Climate Change and sea level'. The words 'Humans responsible for climate change' are not the title of any section or subsection of chapter 5 (nor the title of any other chapter in the AR4 WG1 report). The executive summary of chapter 5 does not include any discussion of attribution of responsibility for the changes that are described. The total number of authors is 13, coming from 9 different countries with Corrinne Le Quéré spending part of her time in a 10th country. Similarly, in the AR4 reports from working groups 2 and 3, neither chapter 5 nor any other chapter has the title 'Humans responsible for climate change'.
  32. P. 438: The IPCC has essentially ignored the role of natural climate variability. In reality the various IPCC WG1 reports have chapters entitled: 7: *Observed Climate Variations and Change* (1990); 3: *Observed Climate Variability and Change* (1996); 2: *Observed Climate Variability and Change* (2001); 6: *Paleoclimate* (2007).
  33. p. 468: Self-denial and a return to the past led to the 600-year Dark Ages... — a remarkable assertion of human influence on climate?
  34. p. 472: Oceans, soils and plants already absorb at least half the human CO<sub>2</sub> emissions This is the view of mainstream science. The reason to note it is that it is inconsistent with Plimer's claims about CO<sub>2</sub> lifetimes and large emissions from volcanoes.
  35. p. 484: The 2007 IPCC SPM showed cooling for 100 of the last 160 years, during which time greenhouse gases were increasing. Possibly true but irrelevant — what matters is if net year-to-year increase is significantly positive.
  36. p. 485: The Montreal Protocol used the precautionary principle to attempt to ban chlorofluorocarbons because these gases destroy ozone. However we use chlorine every day to

make water fit to drink and yet chlorine also destroys ozone. There is no such thing as the precautionary principle in science. This misrepresentation of the precautionary principle is discussed in item 20. The passage misrepresents the role of chlorine, in that reactive chlorine compounds are removed in the lower atmosphere (mostly ending up as water soluble compounds that dissolve in rainwater) while unreactive compounds such as CFCs are only destroyed in the stratosphere (by the higher UV levels) and where rain-out does not occur. It is the chlorine from CFC breakdown that destroys ozone — Plimer’s use of the word ‘also’ suggests that he doesn’t understand this.

37. p. 488: another assertion of the 0.5°C climate sensitivity.
38. pp. 489–493: Choosing to end with a summary from someone (Viscount Monckton) who is not a scientist is a strange choice. Some of the points (item 39) are particularly questionable.
39. p491–492: Sea level may rise by 1 foot to 2100, not 20ft as Gore claims. Gore does not put a date on when a 20 foot rise would happen (nor specify what circumstances). In my view this is one of the serious omissions in Gore’s book. My recollection is that a similar view of this omission was taken by the judge in the UK court case over Gore’s film and book, a case in which Monckton was involved.
40. Plimer asserts that the world was only 7°C warmer with 20 times the amount of atmospheric CO<sub>2</sub>. This give impression that the effect of CO<sub>2</sub> on climate is small, but ignores the logarithmic dependence (known since Arrhenius, acknowledged by Plimer on p. 338 and often cited by greenhouse sceptics such as Bob Carter as a reason for not worrying). If taken at face value, this assertion would imply a climate sensitivity of 1.6 degrees — just over half Hansen’s estimate and below the lower end of the IPCC range, but still not insignificant. This can be easily checked by typing  $= 7.0 \cdot \log(2.0) / \log(20.0)$  into a spreadsheet.

## Contributed comments

This section contains contributions from Steven Sherwood [SS]. The source of each item is indicated by the author’s initials.

41. Figs. 1, 3 and 4 are all very inconsistent, esp. 1 and 4 which purport to use the same dataset (HadCRU3). [SS]
42. p. 113: claim that research shows cosmic rays are important for cloud formation are not supported by the cited studies; some of the studies (Udelhofen and Cess) claimed to support relationship between cloud and cosmic rays actually refute it. [SS]
43. p. 316: claims that 1-m sea level rise would be consistent with post- glacial rise rate, but a few sentences later says that has been dropping for the last 3000 years not rising at all. In the next paragraph he claims that rates of change of several meters per century were common during the holocene, but the references quoted actually show that 1-m changes

occurred in parts of Australia and that global sea level fell steadily over the last 6000 years by a total of 2m.[SS]

## **Other – may be expanded later**

This section flags additional issues but with minimal detail. In many cases, some pre-existing knowledge of climate science will be required in order to understand these points.

- p. 444: IPCC reports written by 35 authors — no way
- p. 86: 102 studies — no citation
- p. 132: GHG as amplifier of orbital effects — see also p. 277
- p. 99: 1934 (same old misrepresentation)
- p. 277: Vostok timing/causality issue was identified in early publications
- p. 278: solubility as cause of lower glacial CO<sub>2</sub> — this was ruled out a long time ago as being sufficient to explain glacial-interglacial changes.
- p. 433: Lindzen's 'iris' theory has been tested and found wanting
- p. 417. Claims gaps have been removed. Actual data available in multiple forms, both original (with gaps) and smoothed.
- p. 417–418: so there are two techniques, GC and IR, that agree and one (chemical) that is alleged to differ.
- p. 419: claims IPCC uses 270ppm from chemical — not true, IPCC uses 280 ppm from IR/GC on ice cores.
- p. 423: not true that IR 'unvalidated'
- p. 413 *Animals produce 25 times as much CO<sub>2</sub> as cars and industry*. Irrelevant and untrue. A common irrelevant argument used by doubt-spreaders. Animal CO<sub>2</sub> production doesn't matter because it is putting back carbon taken out of the atmosphere by plants. However 25 by 7 GtC/year is exaggerated. Even if no plant material decayed directly to CO<sub>2</sub>, or decomposed by bacteria or burnt by wild-fire, Plimer's figures would have animals chomping through plant material at least 2 or 3 times as the rate (the Global Net Primary Production of 50 to 100 GtC) at which plants remove the carbon from the atmosphere.

## **Other critiques**

- The book review *No Science in Plimer's Primer* by Micheal Ashley picks up on issues such as the temperature data, CO<sub>2</sub> measurements and in particular some of Plimer's weirder claims about the composition of the Sun, (page 116).

- From Tim Lambert: *I cross referenced Ian's list of 33 problems [i.e. version 1 of the present document] with my own list of 59 and there were only 5 things in common. So I can estimate the total number of errors if I assume that we have produced independent samples from the population of Plimer errors: (33x59)/5 = 390 problems. Almost one for every page!.* Blogged at:  
[http://scienceblogs.com/deltoid/2009/05/ian\\_enting\\_is\\_checking\\_plimers.php](http://scienceblogs.com/deltoid/2009/05/ian_enting_is_checking_plimers.php)

As well as 5 being a small sample, there are a lot of reasons why the samples are **not** independent — some would lead to lower estimates, some to higher estimates. There are additional comments by Tim and myself on Tim's blog, but the bottom line is not to take the number seriously.

## Climate sensitivity

The climate sensitivity is defined as the amount of equilibrium warming caused by a doubling of CO<sub>2</sub> (or equivalent change in radiative forcing). Over the concentration range of most interest, this relation can be approximated as a logarithmic function (as Plimer acknowledges on page 338) Thus about the same warming is expected for doubling from 200 ppm to 400 ppm as from 300 ppm to 600 ppm. Denoting the climate sensitivity as  $X$ , means that the temperature change as a function of concentration change from  $C_1$  to  $C_2$  can be written as:

$$\Delta T_{1,2} = T(C_2) - T(C_1) = X[\log_2(C_2) - \log_2(C_1)] = X \times \log_2(C_2/C_1)$$

This logarithmic relation has been known since the time of Arrhenius (1896) (who estimated  $X = 5^\circ\text{C}$ ). It can be written in terms of natural logarithms (logarithms to base  $e$ ) as

$$\Delta T_{1,2} = X[\log_e(C_2) - \log_e(C_1)] \times \log_2 e \approx 1.44X \times \log_e(C_2/C_1) = 1.44X \times \ln(C_2/C_1)$$

The IPCC has given a range of  $1.5^\circ\text{C}$  to  $4.5^\circ\text{C}$ . James Hansen (e.g. Bjerknes lecture at AGU fall meeting) estimates  $X = 3.0 \pm 0.5^\circ\text{C}$ . The logarithmic relation won't apply at low concentrations — a linear dependence is expected. The logarithmic dependence will also break down at sufficiently high concentrations.

Plimer's treatment of this lacks consistency. On a number of occasions he claims  $0.5^\circ\text{C}$  (e.g. page 488), while on page 426 (see item 30) he claims  $1.5^\circ\text{C}$ , and his example above (see item 40) of  $7^\circ\text{C}$  for 20 times CO<sub>2</sub> implies  $1.61^\circ\text{C}$ . (Note that since a division of logarithms is involved, the result of the calculation  $7 \times \log(2.0)/\log(20.0)$  does not depend on what base is used for the logarithms, as long as the same base is used in both cases).

For a fixed initial concentration  $C_1$ , one can look at how much the temperature increases for each unit increase in the concentration,  $C_2$ :

$$\frac{\partial}{\partial C_2} T_2 = \frac{1.44X}{C_2}$$

This will have units of degrees C per unit of CO<sub>2</sub>. Plimer's plot in figure 50, page 375, seems to reflect this (remembering that the  $\frac{\partial T}{\partial C} \propto 1/C$  relation won't apply at low concentrations) with:

- taking the CO<sub>2</sub> unit as 20 ppm jumps as implied by the bars (i.e. the plot is of temperature increase for each extra 20ppm CO<sub>2</sub>);
- assuming that  $X = 0.5^{\circ}\text{C}$ ;
- omitting the factor of 1.44 (i.e.  $\log_2 e$ ) that comes from going from base-2 to base- $e$  logarithms.

## Summing up

Ian Plimer's claim that the human influence on climate can be ignored, relative to natural variations seems to rest on three main strands of argument:

- a** the extent of natural variability is larger than considered in 'mainstream' analyses;
- b** the effects of changes in radiative forcing are smaller than values used in 'mainstream' analyses;
- c** the IPCC uses a range of misrepresentations to conceal points **a** and **b**.

The most obvious point to note is that if there was a valid case to be made for any of these claims, then there would have been no need for Plimer to resort to systematic misrepresentation.

The extent of natural variability is being misrepresented, through an exaggerated emphasis on the Medieval Warm Period.

The effect of radiative forcing is being misrepresented by repeated claims of a climate sensitivity of  $0.5^{\circ}\text{C}$  [item 37] even when Plimer's own examples show 1.5 to  $1.6^{\circ}\text{C}$  [item 30], his denial of an effect beyond 400 ppm [item 23] even when he acknowledges the logarithmic relation (page 338) and presents a graph (figure 50) consistent with that relation (see item 24).

For the IPCC there is extensive misrepresentation of:  
 the content of the IPCC reports [items 6, 13, 29, 31],  
 the operation of the IPCC assessment process and the authorship of reports [items 15, 31],  
 and the characteristics of climate models that form the basis of some of the science presented in the IPCC reports [item 18].

In support of these three main strands of argument are presented extensive references, many of which either fail to support the claims [item 17]; explicitly contradict the claims [item 26]; or are irrelevant to the claims.

In addition the various misrepresentations of the IPCC and the content of IPCC reports; the introduction above noted:

- it has numerous internal inconsistencies [item 21];
- in spite of the extensive referencing, key data are unattributed and the content of references is often mis-quoted [items 17, 26].

## Acronyms and abbreviations

**AR4** Fourth Assessment Report (of the IPCC).

**GISS** Goddard Institute for Space Studies.

**IPCC** Intergovernmental Panel on Climate Change.

**LIA** Little Ice Age.

**MWP** Medieval Warm Period.

**NASA** National Aeronautics and Space Administration. (USA).

**SAR** Second Assessment Report (of the IPCC).

**SPM** Summary of Policy Makers, i.e. summary of an IPCC report.

**TAR** Third Assessment Report (of the IPCC).

**WG1** Working Group 1 (of the IPCC).

## Acknowledgements

This analysis draws on the work of various colleagues. Item 7 includes a comment from the *Brave New Climate* website. Useful feedback on version 1 came from Barry Brook, Barrie Pittock and Micheal Ashley — my grateful thanks should not be taken as implying that they agree with every detail of what I say. Particular thanks are due to Ricahrd Brak who organised a ‘re-direct’ when *The Australian* inserted an extra dash in the URL that I sent them.

## Version history

File: 0-denial/plimer/plimer.tex

Last change 14/5/09; typeset May 15, 2009

The intention is that the published URL shall always refer to the most recent version of this document.

The current version is:

Version 1.3, with itemised and indexed discussion of 40 items.

Previous versions are:

- Version 1.2, with itemised and indexed discussion of 39 items: 14/5/2009.

My letter about this document was published in *The Australian* on 1/5/2009 with a ‘dash’ added the the URL that I sent in my letter. A ‘re-direct’ was established at the University of Melbourne so that the document could be accessed from the published address.

- Version 1.1, with itemised and indexed discussion of 34 items was uploaded for test purposes about 16:30 13/5/2009, unfortunately resulting in a failed test, with the URL not being preserved (but removing version 1).
- Version 1, with itemised and indexed discussion of 33 items, was submitted to the MASCOS website on 12/5/2009 and available from 13/5/2009.

Due to problems on the MASCOS site, various versions were mirrored on the Brave New Climate website.

- version 1.3 on evening of 14/5/2009.
- version 1.2 on 14/5/2009.
- version 1.1 from about 21:00 13/5/2009.

## **Disclaimer**

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