

# The Issues and the Envirotruth

BioTech Food Chlorine Climate Change MTBE PVC Perchlorate

#### **Environmental News**

BioTech Food News Climate Change News Ecoterrorism News Environmentalist News

#### In Their Own Words

Select Quotes

## Saving the Planet?

Ecoterrorism False Advertising

# Sierra Club or Club Sierra?

Environment, Inc.

#### **About Envirotruth**

The Truth Matters

### **Additional Resources**

Links



To join our mailing list, enter your email address and click "join."

## Some of the Many Experts Who Contest Kyoto's Scientific Foundation

Return to Myths page

Expert	Position/Organization	E-mail	Phone	Wel		
Dr. Richard S. Lindzen	Alfred P. Sloan Professor of Meteorology, Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology (MIT), Cambridge, MA 02139	dindzen@MIT.EDU	617-253-2432 or 617-332-4342	www-eaps.mit.edu/faculty/lindzen.htm		
Dr. Tim Patterson	Professor - Dept of Earth Sciences (Paleoclimatology) - Carleton University, Ottawa	tpatters@ccs.carleton.ca	613-520-2600 ext. 4425	http://web.archive.org/web/20060529122738/http://www.ca http://web.archive.org/web/20060529122738/http://www.ca		
Dr. Tim Ball	Environmental Consultant - 32 years climatology Professor - University of Winnipeg	timothyball@shaw.ca	250-380-7784	http://web.archive.org/web/20060529122738/http://www.hapagename=hamilton/Layout/Article_Type1&call_pageid=10		
Dr. Paul Copper, FRSC	Professor of Geology, Department of Earth Sciences, Laurentian University, Sudbury, Canada	pcopper@nickel.laurentian.ca and pcopper@laurentian.ca	705-675-1151 ext. 2267	http://web.archive.org/web/20060529122738/http://laurenti		
Dr. James O'Brien	Robert 0. Lawton Distinguished Professor of Meteorology and Oceanography; Director, Center for Ocean-Atmospheric Prediction Studies, Florida State University, Tallahassee, FL	jim.obrien@coaps.fsu.edu	850-644-4581	http://web.archive.org/web/20060529122738/http://www.c		
Dr. Madhav Khandekar	Environmental Consultant - 25 years with Environment Canada in Meteorology	mkhandekar@rogers.com	905-940-0105	http://web.archive.org/web/20060529122738/http://www.na E5CC-48EC-A54B-9B79B93B1120		
William Kininmonth	Managing Director, Australasian Climate Research, Kew, Australia	w.kininmonth@bigpond.com	(03) 9853 9395; Mob. 0418 376 236	http://web.archive.org/web/20060529122738/http://www.la		
Dr. Vincent Gray	IPCC Expert reviewer and author of "The Greenhouse Delusion", Wellington, New Zealand	vinmary.gray@paradise.net.nz	(064) 4 9735939	http://web.archive.org/web/20060529122738/http://www.jo		
Dr. lan Clark	Professor, Isotope Hydrogeology and Paleoclimatology, Department of Earth Sciences (arctic specialist), University of Ottawa	idclark@uottawa.ca	613-562-5838	nttp://web.archive.org/web/20060529122738/http://www.s		
Dr. Tad Murty	Climate researcher. Previously Senior Research Scientist for Fisheries and Oceans (DFO); conducted official DFO climate change/sea level review for the Pacific and Arctic coasts of Canada; Former Director of the National Tidal Facility of Australia; Current editor "Natural Hazards"	tmurty@baird.com	613-731-8900(W); 613-739- 5445 (H)	http://web.archive.org/web/20060529122738/http://www.b. http://web.archive.org/web/20060529122738/http://www.kl		
Dr. Kenneth Green	Director, Centre for Studies in Risk, Regulation, and Environment, The Fraser Institute, Vancouver, B.C.	keng@fraserinstitute.ca	604-688-0221	http://web.archive.org/web/20060529122738/http://www.fr		
Dr. Fred Michel	Professor - Dept of Earth Sciences (Permafrost specialty) Carleton University, Ottawa	fmichel@ccs.carleton.ca	(613) 520 2600 ext. 4428	http://web.archive.org/web/20060529122738/http://www.e		
Dr. Sallie Baliunas	Astrophysicist - Harvard- Smithsonian Center for Astrophysics - specialist in understanding the Sun/climate connection.	baliunas@cfa.harvard.edu	617-495-7415	http://web.archive.org/web/20060529122738/http://www.h		
Dr. Willie Soon	Astrophysicist - Harvard- Smithsonian Center for Astrophysics - specialist in understanding the Sun/climate connection.	wsoon@cfa.harvard.edu	617-495-7488	http://web.archive.org/web/20060529122738/http://www.e- - see also http://web.archive.org/web/20060529122738/ht		
Dr. Chris Essex	Professor of Applied Mathematics, University of Western Ontario - focuses on underlying physics/math to complex climate systems.	essex@uwo.ca		http://web.archive.org/web/20060529122738/http://www.ta		
Dr. lan Plimer	Professor and Chair, Department of Geology, The University of Melbourne, Australia	i.plimer@earthsci.unimelb.edu.au	0061.421.089651 (mobile phone, +11 hours GMT in N. Hemisphere winter, +9 hrs GMT in N. Hemisphere summer)	http://web.archive.org/web/20060529122738/http://www.ai http://web.archive.org/web/20060529122738/http://www.ui		
Dr. Fred Singer	President of The Science & Environmental Policy Project, Distinguished Research Professor at George Mason University, Professor Emeritus of environmental science at University of Virginia.	singer@sepp.org	703-920-2744	http://web.archive.org/web/20060529122738/http://www.se		
Dr. Pat Michaels	Research Professor - Dept of Environmental Sciences - University of Virginia	pjm8x@virginia.edu	434-924-0549	http://web.archive.org/web/20060529122738/http://www.ev		
Dr. Roger Peilke	Professor and Colorado State Climatologist; Current President of the American Association of State Climatologists	dallas@atmos.colostate.edu	970-491-8293	blue.atmos.colostate.edu		
Dr. Gary D. Sharp	Scientific Director, Center for Climate/Ocean Resources Study, Salinas, California.	gsharp@montereybay.com	831-449-9212 (9-5 PST only)	http://web.archive.org/web/20060529122738/http://sharpga http://web.archive.org/web/20060529122738/http://sharpga		
Professor Dr. Zbigniew Jaworowski	Professor at the Central Laboratory for Radiological Protection (CLOR), Warsaw, Poland; Chairman of the scientific council of CLOR	jaworo@clor.waw.pl	(+48-22) 754-4434			

L	Science, Colorado State	l	L	I		
Dr. William M. Gray	University  Past President, U.S. National	barb@tutt.atmos.colostate.edu	970-491-8681	http://web.archive.org/web/20060529122738/http://www.at		
Dr. Fred Seitz	Academy of Sciences, President Emeritus, Rockefeller University, New York, NY	seitz@mail.rockefeller.edu; seitz@rockvax.rockefeller.edu	212-327-8423	http://web.archive.org/web/20060529122738/http://www.roc andwww.oism.org/pproject/		
George Taylor	Oregon State Meteorologist, Oregon Climate Service, Oregon State University and the Past President of the Association of State Meteorologists.	oregon@ats.orst.edu	541-737-5705	http://web.archive.org/web/20060529122738/http://www.oc http://web.archive.org/web/20060529122738/http://www.sit		
Dr. Sonja Boehmer- Christiansen	Reader, Department of Geography, University of Hull, Hull HU6 7RX, UK Editor, Energy & Environment	sonja.b-c@hull.ac.uk	(0)1482 465349/6341/5385	http://web.archive.org/web/20060529122738/http://www.hu		
DiplIng. Peter Dietze	energy and climate consultant, officialscientific IPCC TAR ReviewerFrankenstr. 9 D-91094 Langensendelbach, Germany	p_dietze@t-online.de	Phone & Fax +49/9133-5371	http://web.archive.org/web/20060529122738/http://http//ww		
Dr. Sherwood Idso	President of the Center for the Study of Carbon Dioxide and Global Change	info@CO <sub>2</sub> science.org	480-966-3719	www.CO <sub>2</sub> science.com/center.htm		
Dr. David Wojick, P.E.	an independent journalist and policy analyst, specializing in Kyoto issues - science, technology, politics and policy	dwojick@direcway.com	540-858-3503	http://web.archive.org/web/20060529122738/http://www.by		
Dr. Art Robinson of OISM	Founder - Oregon Institute of Science and Medicine - focus on climate change and CO <sub>2</sub>	art@oism.org	541-592-4142	http://web.archive.org/web/20060529122738/http://www.ois		
Dr. Robert Balling	Director - Office of Climatology, Arizona State University	robert.balling@asu.edu	480-965-6265	geography.asu.edu/balling/		
Dr. Chris de Freitas	Professor, School of Geography and Environmental Science, University of Auckland, New Zealand	c.defreitas@auckland.ac.nz or cdef004@postbox.auckland.ac.nz		http://web.archive.org/web/20060529122738/http://www.ge		
Dr. Peter Chylek	Professor of Physics and Atmospheric Science - Dalhousie University	chylek@lanl.gov	902-494-2337	http://web.archive.org/web/20060529122738/http://www.ph		
Hans Erren, MSc.	Geophysical consultant, The Hague, The Netherlands focusses on data processing, climate sensitivity and the history of climate science.	erren21@zonnet.nl		http://web.archive.org/web/20060529122738/http://membe		
Dr. Ross McKitrick	Professor of environmental economics at the University of Guelph - also expert in the science	mckitri@uoguelph.ca	519-824-4120 ext 2532	http://web.archive.org/web/20060529122738/http://www.uc		
Cdr. M.R. (Dick) Morgan, PhD, RCN (Retd.)	Climate Consultant to major government organizations - Dartmouth, Nova Scotia	mrmorgan@ns.sympatico.ca	902-435-4234			
Dr. Kenneth Green	Chief Scientist, Director of Risk and Environment Centre, Fraser Institute, Vancouver, British Columbia	keng@fraserinstitute.ca	604-714-4547	http://web.archive.org/web/20060529122738/http://www.fra		
Dr. Hugh W. Ellsaesser	Atmospheric Consultant - previously with the Lawrence Livermore Laboratory, CA	hughel@attbi.com	510-447-3834			
Dr. Asmunn Moene	Former head of the National ForecastingCenter,Meteorological Institute,Oslo,Norway	asmoene@c2i.net	472-252-3966	http://web.archive.org/web/20060529122738/http://home.c		
Prof. Dr. Kirill Ya. Kondratyev	Academician, Counsellor RAS, Research Centre for Ecological Safety, Russian Academy of Sciences and Nansen International Environmental and Remote Sensing Centre, St Petersburg, RUSSIA	kondratyev@KK10221.spb.edu	+7 (812) 230-78-37 (office)+7 (812) 322-29-67 (home)			
Dr. Craig D. Idso	Chairman, Center for the Study of Carbon Dioxide and Global Change; P.O. Box 25697Tempe, AZ 85285-5697	cidso@co2science.org	480-664-4921	http://web.archive.org/web/20060529122738/http://www.co		
David Nowell, M.Sc. (Meteorology)	Fellow of the Royal Meteorological Society, Canadian member and Past Chairman of the NATO Meteorological Group, Ottawa	david.nowell@sympatico.ca	613-820-8676			
Paavo Siitam	Agronomist (soil chemistry, fertility and microbiology)			http://web.archive.org/web/20060529122738/http://plantse		
Dr. Paal Brekke	Paal is a solar physicist at the European Space Agency, Norway - a vocal skeptic.	pbrekke@esa.nascom.nasa.gov		http://web.archive.org/web/20060529122738/http://solarsys		
Dr. Lee C. Gerhard	Principal Geologist, Kansas Geological Survey; Adjunct Professor, Colorado School of Mines; Noted author and geological expert on climate history.	leeg@sunflower.com	785-550-3988; 785-749-7440			
Dr. Roger Pocklington (deceased 2004)	Researcher - Bedford Institute of Oceanography			http://web.archive.org/web/20060529122738/http://www.er		
Dr. Theodor Landscheidt (deceased 2004)	Solar/climate researcher Schroeter Institute for Research in Cycles of Solar Activity Klammerfelsweg 5, 93449 Waldmuenchen, Germany			http://web.archive.org/web/20060529122738/http://www.jo		
		The fo	llowing experts were not contact	able at the time of assembly of this listing		
Dr. Philip Stott	Emeritus Professor of Biogeography - University of London (England)			http://web.archive.org/web/20060529122738/http://www.pr		
Dr. Jan Veizer	NSERC/Noranda/CIAR Industrial Chair in Earth System Isotope and Environmental Geochemistry and Professor - Department of Earth Sciences, University of Ottawa	veizer@science.uottawa.ca	613-562-5800 ext.6461	http://web.archive.org/web/20060529122738/http://www.so		
	Journa	l	l	<u>l</u>		

 $There \ are, of \ course, many \ other \ scientists \ who \ have \ serious \ problems \ with \ the \ science \ 'backing' \ Kyoto \ as \ well:$ 

See the Heidelberg Appeal at <a href="http://web.archive.org/web/20060529122738/http://www.sepp.org/heidelberg\_appeal.html">http://web.archive.org/web/20060529122738/http://www.sepp.org/heidelberg\_appeal.html</a> where 3,000 scientists, including 72 Nobel Prize winners "irrational ideology" driving global-warming science.
 See also the anti-Kyoto Leipzig Declaration (at <a href="http://web.archive.org/web/20060529122738/http://www.sepp.org/heidelberg\_appeal.html">http://web.archive.org/web/20060529122738/http://www.sepp.org/heidelberg\_appeal.html</a>, which has attracted the signatures of 1,500 scientists.

3. Finally Dr. Robinson's OISM petition whose 17,000 signatories have endorsed the statement, "there is no convincing scientific evidence that human release of carbon dioxide, m foreseeable future, cause catastrophic heating of the Earth's atmosphere and disruption of the Earth's climate." - see <a href="http://www.nis/

# Some of the Experts Who Contest Alternative Energy "Solutions" Proposed by Environmental Extremists

Expert	Position/Organization	E-mail	Phone	
Dr. Howard C. Hayden	Emeritus Professor of Physics - University of Connecticut; now head of "The Energy Advocate"	corkhayden@attbi.com	(719) 547- 7805	http://web.archive.org/web/20060529122738
Dr. J. Terry Rogers	Emeritus Professor of Mechanical Engineering - Carleton U.		613-729- 8330	http://web.archive.org/web/20060529122738
	an independent journalist and policy analyst, specializing in Kyoto issues - science, technology, politics and policy		540-858- 3503	http://web.archive.org/web/20060529122738
Dr. Herb I. H. Saravanamuttoo	Emeritus Professor of Mechanical Engineering - Carleton U.	herb_saravanamuttoo@carleton.ca	613-241- 6911	http://web.archive.org/web/20060529122738
DiplIng. Peter Dietze	energy and climate consultant, officialscientific IPCC TAR ReviewerFrankenstr. 9 D-91094 Langensendelbach, Germany	p_dietze@t-online.de	Phone & Fax +49/9133- 5371	http://web.archive.org/web/20060529122738

### The Myths of Climate Change and Renewable Energy

Myth #	Myth Description			
1	Humanity is the primary cause of global climate change.			
<u>1a</u>	Computer models show catastrophic warming in the future.			
<u>1b</u>	The consensus of world scientists, as revealed by the UN's IPCC, agree - humanity is causing significant climate change.			
<u>1c</u>	Climate change is occurring at an unprecedented rate.			
2	Recent global temperature rise has been dramatic.			
<u>3</u>	The buildup of human induced greenhouse gases, and carbon dioxide $({\rm CO}_2)$ in particular, will cause a catastrophic planetary warming.			
4	If the earth warms, it will be disastrous for the environment and human society.			
<u>5</u>	Extreme weather events are expected to be more common if the world warms. This has already started - drought, floods, forest fires, etc. are on the rise as a result of our greenhouse gas emissions.			
<u>6</u>	Sea-level is rising quickly and it will get worse if the polar ice caps melt due to global warming. Coastal settlements and low-lying islands will be submerged.			
7	Humanity is causing earth's polar regions to warm quickly resulting in unusual rates of ice melting.			
8	Kyoto will save thousands of lives by cutting air pollution.			
9	Solar and wind power can soon be significant contributors to the base load energy needs of Canada.			

Sponsored by the National Center for Public Policy Research 777 N. Capitol St. NE #803 Washington, D.C. 20002 (202) 371-1400 \* Fax (202) 408-7773 info@nationalcenter.org