University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

James Van Etten Publications

Plant Pathology Department

11-2016

Climate Change and the Integrity of Science

Peter H. Gleick Pacific Institute

James L. Van Etten
University of Nebraska-Lincoln, jvanetten 1@unl.edu

Members of the U.S. National Academy of Sciences

Follow this and additional works at: https://digitalcommons.unl.edu/vanetten

Part of the Environmental Sciences Commons, Genetics and Genomics Commons, Plant Pathology Commons, and the Viruses Commons

Gleick, Peter H.; Van Etten, James L.; and Members of the U.S. National Academy of Sciences, "Climate Change and the Integrity of Science" (2016). *James Van Etten Publications*. 27. https://digitalcommons.unl.edu/vanetten/27

This Article is brought to you for free and open access by the Plant Pathology Department at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in James Van Etten Publications by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

<u>Science</u>. Author manuscript; available in PMC 2016 Nov 28.

Published in final edited form as:

Science. 2010 May 7; 328(5979): 689-690.

doi: 10.1126/science.328.5979.689

PMCID: PMC5125622 NIHMSID: NIHMS463085

PMID: <u>20448167</u>

Climate Change and the Integrity of Science

PH Gleick,* RM Adams, RM Amasino, E Anders, DJ Anderson, WW Anderson, LE Anselin, MK Arroyo, B Asfaw, FJ Ayala, A Bax, AJ Bebbington, G Bell, MVL Bennett, JL Bennetzen, MR Berenbaum, OB Berlin, PJ Bjorkman, E Blackburn, JE Blamont, MR Botchan, JS Boyer, EA Boyle, D Branton, SP Briggs, WR Briggs, WJ Brill, RJ Britten, WS Broecker, JH Brown, PO Brown, AT Brunger, J Cairns, Jr, DE Canfield, SR Carpenter, JC Carrington, AR Cashmore, JC Castilla, A Cazenave, FS Chapin, III, AJ Ciechanover, DE Clapham, WC Clark, RN Clayton, MD Coe, EM Conwell, EB Cowling, RM Cowling, CS Cox, RB Croteau, DM Crothers, PJ Crutzen, GC Daily, GB Dalrymple, JL Dangl, SA Darst, DR Davies, MB Davis, PV De Camilli, C Dean, RS Defries, J Deisenhofer, DP Delmer, EF Delong, DJ Derosier, TO Diener, R Dirzo, JE Dixon, MJ Donoghue, RF Doolittle, T Dunne, PR Ehrlich, SN Eisenstadt, T Eisner, KA Emanuel, SW Englander, WG Ernst, PG Falkowski, G Feher, JA Ferejohn, A Fersht, EH Fischer, R Fischer, KV Flannery, J Frank, PA Frey, I Fridovich, C Frieden, DJ Futuyma, WR Gardner, CJR Garrett, W Gilbert, RB Goldberg, WH Goodenough, CS Goodman, M Goodman, P Greengard, S Hake, G Hammel, S Hanson, SC Harrison, SR Hart, DL Hartl, R Haselkorn, K Hawkes, JM Hayes, B Hille, T Hökfelt, JS House, M Hout, DM Hunten, IA Izquierdo, AT Jagendorf, DH Janzen, R Jeanloz, CS Jencks, WA Jury, HR Kaback, T Kailath, P Kay, SA Kay, D Kennedy, A Kerr, RC Kessler, GS Khush, SW Kieffer, PV Kirch, K Kirk, MG Kivelson, JP Klinman, A Klug, L Knopoff, H Kornberg, JE Kutzbach, JC Lagarias, K Lambeck, A Landy, CH Langmuir, BA Larkins, XT Le Pichon, RE Lenski, EB Leopold, SA Levin, M Levitt, GE Likens, J

Lippincott-Schwartz, L Lorand, CO Lovejoy, M Lynch, AL Mabogunje, TF Malone, S Manabe, J Marcus, DS Massey, JC McWilliams, E Medina, HJ Melosh, DJ Meltzer, CD Michener, EL Miles, HA Mooney, PB Moore, FMM Morel, ES Mosley-Thompson, B Moss, WH Munk, N Myers, GB Nair, J Nathans, EW Nester, RA Nicoll, RP Novick, JF O'Connell, PE Olsen, ND Opdyke, GF Oster, E Ostrom, NR Pace, RT Paine, RD Palmiter, J Pedlosky, GA Petsko, GH Pettengill, SG Philander, DR Piperno, TD Pollard, PB Price, Jr, PA Reichard, BF Reskin, RE Ricklefs, RL Rivest, JD Roberts, AK Romney, MG Rossmann, DW Russell, WJ Rutter, JA Sabloff, RZ Sagdeev, MD Sahlins, A Salmond, JR Sanes, R Schekman, J Schellnhuber, DW Schindler, J Schmitt, SH Schneider, VL Schramm, RR Sederoff, CJ Shatz, F Sherman, RL Sidman, K Sieh, EL Simons, BH Singer, MF Singer, B Skyrms, NH Sleep, BD Smith, SH Snyder, RR Sokal, CS Spencer, TA Steitz, KB Strier, TC Südhof, SS Taylor, J Terborgh, DH Thomas, LG Thompson, RTT Jian, MG Turner, S Uyeda, JW Valentine, JS Valentine, JL Van Etten, KE Van Holde, M Vaughan, S Verba, PH Von Hippel, DB Wake, A Walker, JE Walker, EB Watson, PJ Watson, D Weigel, SR Wessler, MJ West-Eberhard, TD White, WJ Wilson, RV Wolfenden, JA Wood, GM Woodwell, HE Wright, Jr, C Wu, C Wunsch, and ML Zoback

The publisher's final edited version of this article is available at **Science**

This article has been corrected. See the correction in volume 328 on page 826.

See other articles in PMC that cite the published article.

We are deeply disturbed by the recent escalation of political assaults on scientists in general and on climate scientists in particular. All citizens should understand some basic scientific facts. There is always some uncertainty associated with scientific conclusions; science never absolutely proves anything. When someone says that society should wait until scientists are absolutely certain before taking any action, it is the same as saying society should never take action. For a problem as potentially catastrophic as climate change, taking no action poses a dangerous risk for our planet.

Scientific conclusions derive from an understanding of basic laws supported by laboratory experiments, observations of nature, and mathematical and computer modeling. Like all human beings, scientists make mistakes, but the scientific process is designed to find and correct them. This process is inherently adversarial—scientists build reputations and gain recognition not only for supporting conventional wisdom, but even more so for demonstrating that the scientific consensus is wrong and that there is a better explanation. That's what Galileo, Pasteur, Darwin, and Einstein did. But when some conclusions have been thoroughly and deeply tested, questioned, and examined, they gain the status of "well-established theories" and are often spoken of as "facts."



For instance, there is compelling scientific evidence that our planet is about 4.5 billion years old (the theory of the origin of Earth), that our universe was born from a single

event about 14 billion years ago (the Big Bang theory), and that today's organisms evolved from ones living in the past (the theory of evolution). Even as these are overwhelmingly accepted by the scientific community, fame still awaits anyone who could show these theories to be wrong. Climate change now falls into this category: There is compelling, comprehensive, and consistent objective evidence that humans are changing the climate in ways that threaten our societies and the ecosystems on which we depend.

Many recent assaults on climate science and, more disturbingly, on climate scientists by climate change deniers are typically driven by special interests or dogma, not by an honest effort to provide an alternative theory that credibly satisfies the evidence. The Intergovernmental Panel on Climate Change (IPCC) and other scientific assessments of climate change, which involve thousands of scientists producing massive and comprehensive reports, have, quite expectedly and normally, made some mistakes. When errors are pointed out, they are corrected. But there is nothing remotely identified in the recent events that changes the fundamental conclusions about climate change:

- i. The planet is warming due to increased concentrations of heat-trapping gases in our atmosphere. A snowy winter in Washington does not alter this fact.
- ii. Most of the increase in the concentration of these gases over the last century is due to human activities, especially the burning of fossil fuels and deforestation.
- iii. Natural causes always play a role in changing Earth's climate, but are now being overwhelmed by human-induced changes.
- iv. Warming the planet will cause many other climatic patterns to change at speeds unprecedented in modern times, including increasing rates of sea-level rise and alterations in the hydrologic cycle. Rising concentrations of carbon dioxide are making the oceans more acidic.
- v. The combination of these complex climate changes threatens coastal communities and cities, our food and water supplies, marine and freshwater ecosystems, forests, high mountain environments, and far more.

Much more can be, and has been, said by the world's scientific societies, national academies, and individuals, but these conclusions should be enough to indicate why scientists are concerned about what future generations will face from business-as-usual practices. We urge our policy-makers and the public to move forward immediately to address the causes of climate change, including the unrestrained burning of fossil fuels.

We also call for an end to McCarthy-like threats of criminal prosecution against our colleagues based on innuendo and guilt by association, the harassment of scientists by politicians seeking distractions to avoid taking action, and the outright lies being spread about them. Society has two choices: We can ignore the science and hide our heads in

the sand and hope we are lucky, or we can act in the public interest to reduce the threat of global climate change quickly and substantively. The good news is that smart and effective actions are possible. But delay must not be an option.

Footnotes

¹The signatories are all members of the U.S. National Academy of Sciences but are not speaking on its behalf.

²Signatory affiliations are contained in the Supporting Materials (following):

Erratum

Letters: "Climate change and the integrity of science" by P. H. Gleick *et al.* (7 May, p. <u>689</u>). Due to an editorial error, the original image was not a photograph but a collage. It was a mistake to have used it. The image (link available at www.sciencemag.org/cgi/content/full/328/5979/689/DC2) has been replaced in the HTML version and in the online PDF by an unaltered photograph from National Geographic (CREDIT: Paul Nicklen/National Geographic/Getty Images) of two polar bears on an ice floe.

Institutional List for Signers of Climate and Integrity of Science piece

Adams	Robert	McCormick	University of California, San Diego
Amasino	Richard	M.	University of Wisconsin
Anders	Edward		University of Chicago
Anderson	David	J.	California Institute of Technology
Anderson	Wyatt	W.	University of Georgia
Anselin	Luc	E.	Arizona State University
Arroyo	Mary	Kalin	University of Chile
Asfaw	Berhane		Rift Valley Research Service
Ayala	Francisco	J.	University of California, Irvine
Bax	Adriaan		National Institutes of Health
Bebbington	Anthony	J.	University of Manchester
Bell	Gordon		Microsoft Research
Bennett	Michael	V. L.	Albert Einstein College of Medicine
Bennetzen	Jeffrey	L.	University of Georgia
Berenbaum	May	R.	University of Illinois
Berlin	Overton	Brent	University of Georgia
Bjorkman	Pamela	J.	California Institute of Technology
Blackburn	Elizabeth		University of California, San Francisco
Blamont	Jacques	E.	Centre National d' Etudes Spatiales
Botchan	Michael	R.	University of California, Berkeley
Boyer	J.	S.	University of Delaware
Boyle	Ed	A.	Massachusetts Institute of Technology
Branton	Daniel		Harvard University
Briggs	Steven	P.	University of California, San Diego
Briggs	Winslow	R.	Carnegie Institution of Washington
Brill	Winston	J.	Winston J. Brill and Associates
Britten	Roy	J.	California Institute of Technology
			Lamont-Doherty Earth Observatory and
Broecker	Wallace	S.	Columbia University
Brown	James	H.	The University of New Mexico
Brown	Patrick	O.	Stanford University School of Medicine
Brunger	Axel	T.	Stanford University
a			Virginia Polytechnic Institute and State
Cairns, Jr.	John	_	University
Canfield	Donald	E.	University of Southern Denmark
Carpenter	Stephen	R.	University of Wisconsin
Carrington	James	C.	Oregon State University
Cashmore	Anthony	R.	University of Pennsylvania
Castilla	Juan	Carlos	Pontificia Universidad Católica de Chile
Cazenave	Anny	_	Centre National d' Etudes Spatiales
Chapin III	F.	Stuart	University of Alaska

Ciechanover	Aaron	J.	Technion-Israel Institute of Technology
Clapham	David	E.	Harvard Medical School
Clark	William	C.	Harvard University
Clayton	Robert	N.	The University of Chicago
Coe	Michael	D.	Yale University
Conwell	Esther	M.	University of Rochester
Cowling	Ellis	B.	North Carolina State University
Cowling	Richard	M.	Nelson Mandela Metropolitan University
Cox	Charles	S.	University of California, San Diego
Croteau	Rodney	B.	Washington State University
Crothers	Donald	M.	Yale University
Crutzen	Paul	J.	Max Planck Institute for Chemistry
Daily	Gretchen	C.	Stanford University
Dalrymple	G.	Brent	Oregon State University
Dangl	Jeffrey	L.	University of North Carolina
Darst	Seth	A.	The Rockefeller University
Davies	David	R.	National Institutes of Health
Davis	Margaret	B.	University of Minnesota, Minneapolis
De Camilli	Pietro	V.	Yale University School of Medicine
Dean	Caroline		John Innes Centre
DeFries	Ruth	S.	Columbia University
			The University of Texas Southwestern
Deisenhofer	Johann		Medical Center at Dallas
Delmer	Deborah	P.	University of California, Davis
DeLong	Edward	F.	Massachusetts Institute of Technology
DeRosier	David	J.	Brandeis University
Diener	Theodor	O.	University of Maryland
Dirzo	Rodolfo		Stanford University
Dixon	Jack	E.	Howard Hughes Medical Center
Donoghue	Michael	J.	Yale University
Doolittle	Russell	F.	University of California, San Diego
Dunne	Thomas		University of California, Santa Barbara
Ehrlich	Paul	R.	Stanford University
Eisenstadt	Shmuel	N.	The Hebrew University of Jerusalem
Eisner	Thomas		Cornell University
Emanuel	Kerry	A	Massachusetts Institute of Technology
.	G	*** 1.	University of Pennsylvania School of
Englander	S.	Walter	Medicine
Ernst	W.	G.	Stanford University
Falkowski	Paul	G.	Rutgers, The State University of New
Feher		U.	Jersey Lipiyarsity of California San Diago
	George	٨	University of California, San Diego
Ferejohn	John	A.	Stanford University

Fersht	Sir Alan		University of Cambridge
Fischer	Edmond	H.	University of Washington
Fischer	Robert	11.	University of California, Berkeley
Flannery	Kent	V.	University of Michigan
Frank	Joachim	v .	Columbia University
Frey	Perry	Allen	University of Wisconsin
Fridovich	Irwin	7 111011	Duke University Medical Center
Frieden	Carl		Washington University School of Medicine
Futuyma	Douglas	J.	Stony Brook University
Gardner	Wilford	R.	University of California, Berkeley
Garrett	Christopher	J. R.	University of Victoria
Gilbert	Walter	J. IX.	Harvard University
Gleick	Peter	H.	Pacific Institute
Goldberg	Robert	В.	University of California, Los Angeles
Goodenough	Ward	Н.	University of Pennsylvania
Goodman	Corey	S.	venBio, LLC
Goodman	Morris	Б.	Wayne State University School of Medicine
Greengard	Paul		The Rockefeller University
Hake	Sarah		Agricultural Research Service
Hammel	Gene		University of California, Berkeley
Hanson	Susan		Clark University
Harrison	Stephen	C.	Harvard Medical School
Hart	Stanley	R.	Woods Hole Oceanographic Institution
Hartl	Daniel	L.	Harvard University
Haselkorn	Robert	L.	The University of Chicago
Hawkes	Kristen		University of Utah
Hayes	John	M.	Woods Hole Oceanographic Institution
Hille	Bertil	171.	University of Washington
Hökfelt	Tomas		Karolinska Institutet
House	James	S.	University of Michigan
Hout	Michael	٠.	University of California, Berkeley
Hunten	Donald	M.	University of Arizona
110111011	Bonara	171.	Pontifical Catholic University of Rio
Izquierdo	Ivan	A.	Grande do Sul
Jagendorf	André	Т.	Cornell University
Janzen	Daniel	H.	University of Pennsylvania
Jeanloz	Raymond		University of California, Berkeley
Jencks	Christopher	S.	Harvard University
Jury	William	A.	University of California, Riverside
Kaback	H.	Ronald	University of California, Los Angeles
Kailath	Thomas		Stanford University
Kay	Paul		International Computer Science Institute
Kay	Steve	A	University of California, San Diego

Kennedy	Donald		Stanford University
Kerr	Allen		University of Adelaide
Kessler	Ronald	C.	Harvard Medical School
Khush	Gurdev	S.	University of California, Davis
Kieffer	Susan	W.	University of Illinois
Kirch	Patrick	V.	University of California, Berkeley
Kirk	Kent		University of Wisconsin
Kivelson	Margaret	G.	University of California, Los Angeles
Klinman	Judith	P.	University of California, Berkeley
Klug	Sir	Aaron	Medical Research Council
Knopoff	Leon		University of California, Los Angeles
Kornberg	Sir Hans		Boston University
Kutzbach	John	E.	University of Wisconsin
Lagarias	J.	Clark	University of California, Davis
Lambeck	Kurt		Australian National University
Landy	Arthur		Brown University
Langmuir	Charles	H.	Harvard University
Larkins	Brian	A.	University of Arizona
Le Pichon	Xavier	T.	College de France
Lenski	Richard	E.	Michigan State University
Leopold	Estella	В.	University of Washington
Levin	Simon	A.	Princeton University
Levitt	Michael		Stanford University School of Medicine
Likens	Gene	E.	Cary Institute of Ecosystem Studies
Lippincott-			·
Schwartz	Jennifer		National Institutes of Health
Lorand	Laszlo		Northwestern University
Lovejoy	C.	Owen	Kent State University
Lynch	Michael		Indiana University
			Foundation for Development and
Mabogunje	Akin	L.	Environmental Initiatives
Malone	Thomas	F.	North Carolina State University
Manabe	Syukuro		Princeton University
Marcus	Joyce		University of Michigan
Massey	Douglas	S.	Princeton University
McWilliams	Jim	C.	University of California, Los Angeles
Medina	Ernesto		Venezuelan Institute for Scientific Research
Melosh	Н.	Jay	Purdue University
Meltzer	David	J.	Southern Methodist University
Michener	Charles	D.	University of Kansas
Miles	Edward	L.	University of Washington
Mooney	Harold	A.	Stanford University
Moore	Peter	В.	Yale University

Morel	Francois	M. M.	Princeton University
Moss	Bernard		National Institutes of Health
Munk	Walter	H.	University of California, San Diego
Myers	Norman		University of Oxford
,			National Institute of Cholera and Enteric
Nair	G.	Balakrish	Diseases
			Johns Hopkins University School of
Nathans	Jeremy		Medicine
Nester	Eugene	W.	University of Washington
Nicoll	Roger	A.	University of California, San Francisco
Novick	Richard	P.	New York University School of Medicine
O'Connell	James	F.	University of Utah
		_	Lamont-Doherty Earth Observatory of
Olsen	Paul	E.	Columbia University
Opdyke	Neil	D. _	University of Florida
Oster	George	F.	University of California, Berkeley
Ostrom	Elinor	_	Indiana University
Pace	Norman	R.	University of Colorado
Paine	Robert	T.	University of Washington
D 1 ''	D' 1 1	Ъ	University of Washington School of
Palmiter	Richard	D.	Medicine W. J. H. J. O. J.
Pedlosky	Joseph		Woods Hole Oceanographic Institution
Petsko	Gregory	A.	Brandeis University
Pettengill	Gordon	H.	Massachusetts Institute of Technology
Philander	S.	George	Princeton University
Piperno	Dolores	R.	Smithsonian Tropical Research Institute
Pollard	Thomas	D.	Yale University
Price Jr.	P.	Buford	University of California, Berkeley
Reichard	Peter	A.	Karolinska Institutet
Reskin	Barbara	F.	University of Washington
Ricklefs	Robert	E.	University of Missouri
Rivest	Ronald	L.	Massachusetts Institute of Technology
Roberts	John	D.	California Institute of Technology
Romney	A.	Kimball	University of California, Irvine
Rossmann	Michael	G.	Purdue University The University of Toyon Southwestern
Russell	David	W.	The University of Texas Southwestern Medical Center of Dallas
Rutter	William	J.	Synergenics, LLC
Rutter	vv IIIIaiii	J.	University of Pennsylvania Museum of
Sabloff	Jeremy	A.	Archeology and Anthropology
Sagdeev	Roald	Z.	University of Maryland
Sahlins	Marshall	D.	The University of Chicago
Salmond	Anne		University of Auckland
Sanes	Joshua	R.	Harvard University

Schekman	Randy		University of California, Berkeley
C -11111	T - 1		Potsdam Institute for Climate Impact
Schellnhuber	John	***	Research
Schindler	David	W.	University of Alberta
Schmitt	Johanna		Brown University
Schneider	Stephen	Н.	Woods Institute for the Environment
Schramm	Vern	L.	Albert Einstein College of Medicine
Sederoff	Ronald	R.	North Carolina State University
Shatz	Carla	J.	Stanford University
Sherman	Fred		University of Rochester Medical Center
Sidman	Richard	L.	Harvard Medical School
Sieh	Kerry		Nanyang Technological University
Simons	Elwyn	L.	Duke University Lemur Center
Singer	Burton	H.	Princeton University
Singer	Maxine	F.	Carnegie Institution of Washington
Skyrms	Brian		University of California, Irvine
Sleep	Norman	H.	Stanford University
Smith	Bruce	D.	Smithsonian Institution
			Johns Hopkins University School of
Snyder	Solomon	H.	Medicine
Sokal	Robert	R.	Stony Brook University
Spencer	Charles	S.	American Museum of Natural History
Steitz	Thomas	A.	Yale University
Strier	Karen	В.	University of Wisconsin
Südhof	Thomas	C.	Stanford University School of Medicine
Taylor	Susan	S.	University of California, San Diego
Terborgh	John	۵.	Duke University
Thomas	David	Hurst	American Museum of Natural History
Thompson	Lonnie	G.	The Ohio State University
Tjian	Robert	T.	Howard Hughes Medical Institute
Turner	Monica	G.	University of Wisconsin
Uyeda	Seiya	G.	Tokai University
Valentine	James	W.	University of California, Berkeley
Valentine		w. Selverstone	·
	Joan		University of California, Los Angeles
Van Etten	James	L.	University of Nebraska
van Holde	K.	E.	Oregon State University
Vaughan	Martha		National Institutes of Health
Verba	Sidney		Harvard University
von Hippel	Peter	Н.	University of Oregon
Wake	David	B.	University of California, Berkeley
Walker	Alan		Pennsylvania State University
Walker	John	E.	Medical Research Council
Watson	E.	Bruce	Rensselaer Polytechnic Institute

Patty	Jo	Washington University, St. Louis
		Max Planck Institute for Developmental
Detlef		Biology
Susan	R.	University of Georgia
Mary	Jane	Smithsonian Tropical Research Institute
Tim	D.	University of California, Berkeley
William	Julius	Harvard University
Richard	V.	University of North Carolina
		Harvard-Smithsonian Center for
John	A.	Astrophysics
George	M.	Woods Hole Research Center
H.	E.	University of Minnesota
Carl		National Institutes of Health
Carl		Massachusetts Institute of Technology
Mary	Lou	Risk Management Solutions, Inc.
	Detlef Susan Mary Tim William Richard John George H. Carl	Detlef Susan R. Mary Jane Tim D. William Julius Richard V. John A. George M. H. E. Carl Carl