

Letters: "A Troublesome Inheritance"

Published in *The New York Times Book Review* August 8, 2014

To the Editor:

As scientists dedicated to studying genetic variation, we thank David Dobbs for [his review](#) of Nicholas Wade's "A Troublesome Inheritance: Genes, Race and Human History" (July 13), and for his description of Wade's misappropriation of research from our field to support arguments about differences among human societies.

As discussed by Dobbs and many others, Wade juxtaposes an incomplete and inaccurate account of our research on human genetic differences with speculation that recent natural selection has led to worldwide differences in I.Q. test results, political institutions and economic development. We reject Wade's implication that our findings substantiate his guesswork. They do not.

We are in full agreement that there is no support from the field of population genetics for Wade's conjectures.

GRAHAM COOP
DAVIS, CALIF.

The writer is a professor of evolution and ecology at the University of California, Davis.

MICHAEL B. EISEN
BERKELEY, CALIF.

The writer is a professor of molecular and cell biology at the University of California, Berkeley, and investigator, Howard Hughes Medical Institute.

RASMUS NIELSEN
BERKELEY, CALIF.

The writer is a professor of computational biology at the University of California, Berkeley.

MOLLY PRZEWORSKI
NEW YORK

The writer is a professor of biology at Columbia University.

NOAH ROSENBERG
STANFORD, CALIF.

The writer is a professor of biology at Stanford University.

This letter was submitted on behalf of more than 100 faculty members in population genetics and evolutionary biology (listed below). The letter appears online in the August 8, 2014 issue of [The New York Times Book Review](#).

SIGNATORIES

	NAME	AFFILIATION
1	Goncalo Abecasis	University of Michigan
2	Devin Absher	HudsonAlpha Institute for Biotechnology
3	Joshua Akey	University of Washington
4	David Altshuler	Broad Institute of Harvard and MIT
5	Peter Andolfatto	Princeton University
6	Adam Auton	Albert Einstein College of Medicine
7	Doris Bachtrog	University of California, Berkeley
8	David Balding	University College London, United Kingdom
9	Michael Bamshad	University of Washington
10	Guido Barbujani	Università di Ferrara
11	Gregory Barsh	Stanford University & HudsonAlpha Institute for Biotechnology
12	Doron Behar	Rambam Medical Center, Israel
13	Jada Benn Torres	University of Notre Dame
14	Jaume Bertranpetit	Universitat Pompeu Fabra, Spain
15	Abigail Bigham	University of Michigan
16	Michael Boehnke	University of Michigan
17	Deborah Bolnick	University of Texas, Austin
18	Anne Bowcock	Imperial College London, United Kingdom
19	Carlos Bustamante	Stanford University
20	Francesc Calafell	Universitat Pompeu Fabra, Spain
21	Ranjit Chakraborty	University of North Texas Health Science Center
22	Aravinda Chakravarti	Johns Hopkins University School of Medicine
23	Andrew Clark	Cornell University
24	Graham Coop	University of California, Davis
25	Jerry Coyne	University of Chicago
26	Michael DeGiorgio	Pennsylvania State University
27	Anna Di Rienzo	University of Chicago
28	Peter Donnelly	University of Oxford, United Kingdom
29	Richard Durbin	Wellcome Trust Sanger Institute, United Kingdom
30	Evan Eichler	University of Washington & Howard Hughes Medical Institute
31	Michael Eisen	University of California, Berkeley & Howard Hughes Medical Institute
32	Yaniv Erlich	New York Genome Center & Columbia University
33	Laurent Excoffier	University of Bern, Switzerland
34	Daniel Falush	Max Planck Institute for Evolutionary Anthropology, Germany

35	Justin Fay	Washington University in St. Louis
36	Marcus Feldman	Stanford University
37	Joseph Felsenstein	University of Washington
38	Greg Gibson	Georgia Institute of Technology
39	Yoav Gilad	University of Chicago
40	David Goldstein	Duke University
41	Esteban Gonzalez Burchard	University of California, San Francisco
42	Joseph Graves	North Carolina A&T State University & University of North Carolina, Greensboro
43	Matthew Hahn	Indiana University, Bloomington
44	Michael Hammer	University of Arizona, Tucson
45	John Hardy	University College London, United Kingdom
46	Garrett Hellenthal	University College London, United Kingdom
47	Brenna Henn	State University of New York, Stony Brook
48	Ryan Hernandez	University of California, San Francisco
49	Evelyne Heyer	Museum national d'Histoire naturelle, France
50	Joel Hirschhorn	Boston Children's Hospital & Harvard University
51	Richard Hudson	University of Chicago
52	Keith Hunley	University of New Mexico
53	Mattias Jakobsson	Uppsala University, Sweden
54	Mark Jobling	University of Leicester, United Kingdom
55	Lynn Jorde	University of Utah
56	Henrik Kaessmann	University of Lausanne, Switzerland
57	Alon Keinan	Cornell University
58	Joanna Kelley	Washington State University
59	Brian Kemp	Washington State University
60	Eimear Kenny	Icahn School of Medicine at Mount Sinai
61	Jeffrey Kidd	University of Michigan
62	Kenneth Kidd	Yale University
63	Mary-Claire King	University of Washington
64	Mark Kirkpatrick	University of Texas, Austin
65	Rick Kittles	University of Illinois, Chicago
66	Toomas Kivisild	University of Cambridge, United Kingdom
67	Joseph Lachance	Georgia Institute of Technology
68	Marta Mirazón Lahr	University of Cambridge, United Kingdom
69	Tuuli Lappalainen	New York Genome Center & Columbia University
70	Cecil Lewis	University of Oklahoma

71 Jun Li University of Michigan
72 Kirk Lohmueller University of California, Los Angeles
73 Jeffrey Long University of New Mexico
74 Daniel MacArthur Massachusetts General Hospital & Harvard University
75 Ripan Malhi University of Illinois, Urbana-Champaign
76 Franz Manni Museum national d'Histoire naturelle, France
77 Tomas Marques-Bonet Universitat Pompeu Fabra, Spain
78 Gil McVean Wellcome Trust Centre for Human Genetics, United Kingdom
79 Joanna Mountain 23andMe, Inc.
80 Connie Mulligan University of Florida
81 Richard Myers HudsonAlpha Institute for Biotechnology
82 Michael Nachman University of California, Berkeley
83 Rasmus Nielsen University of California, Berkeley
84 Magnus Nordborg Gregor Mendel Institute, Austria
85 John Novembre University of Chicago
86 Harry Ostrer Albert Einstein College of Medicine
87 Sarah Otto University of British Columbia, Canada
88 Svante Paabo Max Planck Institute for Evolutionary Anthropology, Germany
89 Lior Pachter University of California, Berkeley
90 Nick Patterson Broad Institute of Harvard and MIT
91 Bret Payseur University of Wisconsin, Madison
92 Itsik Pe'er Columbia University
93 Trevor Pemberton University of Manitoba, Canada
94 George (PJ) Perry Pennsylvania State University
95 Dmitri Petrov Stanford University
96 Vincent Plagnol University College London, United Kingdom
97 Alkes Price Harvard University
98 Jonathan Pritchard Stanford University & Howard Hughes Medical Institute
99 Molly Przeworski Columbia University
100 Lluís Quintana-Murci Institut Pasteur, France
101 Peter Ralph University of Southern California
102 Sohini Ramachandran Brown University
103 Bruce Rannala University of California, Davis
104 David Reich Harvard University & Howard Hughes Medical Institute
105 Neil Risch University of California, San Francisco
106 Matthew Rockman New York University
107 Noah Rosenberg Stanford University
108 Charles Rotimi *In a personal capacity*

109 Aylwyn Scally	University of Cambridge, United Kingdom
110 Michael Seldin	University of California, Davis
111 Guy Sella	Columbia University
112 David Serre	Cleveland Clinic
113 Mark Shriver	Pennsylvania State University
114 Adam Siepel	Cornell University
115 Andrew B. Singleton	<i>In a personal capacity</i>
116 Karl Skorecki	Technion - Israel Institute of Technology, Israel
117 Montgomery Slatkin	University of California, Berkeley
118 Yun S. Song	University of California, Berkeley
119 Chris Spencer	Wellcome Trust Centre for Human Genetics, United Kingdom
120 Stephen Stearns	Yale University
121 Anne Stone	Arizona State University
122 Mark Stoneking	Max Planck Institute for Evolutionary Anthropology, Germany
123 Hua Tang	Stanford University
124 Alan Templeton	Washington University in St. Louis
125 Mark G. Thomas	University College London, United Kingdom
126 Sarah Tishkoff	University of Pennsylvania
127 Paul Verdu	Centre National de la Recherche Scientifique, France
128 Richard Villems	University of Tartu, Estonia
129 Benjamin Voight	University of Pennsylvania
130 John Wakeley	Harvard University
131 Jeffrey Wall	University of California, San Francisco
132 James Weber	PreventionGenetics
133 Kenneth Weiss	Pennsylvania State University
134 Spencer Wells	The Genographic Project, National Geographic Society
135 Eske Willerslev	University of Copenhagen, Denmark
136 Amy L. Williams	Cornell University
137 Scott Williams	Dartmouth College
138 Elad Ziv	University of California, San Francisco
139 Sebastian Zöllner	University of Michigan

After publication of the letter in [The New York Times Book Review](#), a number of additional faculty in population genetics who had not had the opportunity to sign added their names. We include these below.

NAME	AFFILIATION
140 Emmanouil Dermitzakis	University of Geneva, Switzerland
141 Emilia Huerta-Sanchez	University of California, Merced
142 Norman Johnson	University of Massachusetts, Amherst
143 Shamil Sunyaev	Harvard Medical School & Brigham & Women's Hospital