

CONTENTS

<i>ACKNOWLEDGMENTS</i>	xix
<i>PREFACE: THE 2014 EDGE QUESTION</i>	xxi
GEOFFREY WEST The Theory of Everything	1
MARCELO GLEISER Unification	5
A. C. GRAYLING Simplicity	9
SETH LLOYD The Universe	11
SCOTT ATRAN IQ	15
LEO M. CHALUPA Brain Plasticity	18
HOWARD GARDNER Changing the Brain	21
VICTORIA WYATT “The Rocket Scientist”	22
NIGEL GOLDENFELD Indivi-duality	25
NICHOLAS HUMPHREY The Bigger an Animal’s Brain, the Greater Its Intelligence	29
LEE SMOLIN The Big Bang Was the First Moment of Time	32
ALAN GUTH The Universe Began in a State of Extraordinarily Low Entropy	36
BRUCE PARKER Entropy	40

ANDREI LINDE	44
The Uniformity and Uniqueness of the Universe	
MAX TEGMARK	48
<i>Infinity</i>	
LAWRENCE M. KRAUSS	52
The Laws of Physics Are Predetermined	
PAUL STEINHARDT	56
Theories of Anything	
ERIC R. WEINSTEIN	60
M-theory/String Theory Is the Only Game in Town	
FRANK TIPLER	64
String Theory	
GORDON KANE	66
Our World Has Only Three Space Dimensions	
PETER WOIT	70
The “Naturalness” Argument	
FREEMAN DYSON	73
The Collapse of the Wave Function	
DAVID DEUTSCH	74
Quantum Jumps	
W. DANIEL HILLIS	77
Cause and Effect	
NINA JABLONSKI	80
Race	
RICHARD DAWKINS	84
Essentialism	
PETER RICHERSON	88
Human Nature	
JULIA CLARKE	92
<i>The Urvogel</i>	

KURT GRAY Numbering Nature	96
MICHAEL SHERMER Hardwired = Permanent	100
DOUGLAS RUSHKOFF The Atheism Prerequisite	104
ROGER HIGHFIELD Evolution Is “True”	105
ANTON ZEILINGER There Is No Reality in the Quantum World	107
STEVE GIDDINGS Spacetime	109
AMANDA GEFTER <i>The Universe</i>	111
HAIM HARARI The Higgs Particle Closes a Chapter in Particle Physics	115
SARAH DEMERS Aesthetic Motivation	117
MARIA SPIROPULU Naturalness, Hierarchy, and Spacetime	120
ED REGIS Scientists Ought to Know Everything Scientifically Knowable	121
SEAN CARROLL Falsifiability	124
NICHOLAS G. CARR Anti-anecdotalism	128
REBECCA NEWBERGER GOLDSTEIN Science Makes Philosophy Obsolete	129
IAN BOGOST “Science”	132

SAM HARRIS	136
Our Narrow Definition of “Science”	
DANIEL C. DENNETT	139
The Hard Problem	
SUSAN BLACKMORE	141
The Neural Correlates of Consciousness	
TODD C. SACKTOR	145
Long-Term Memory Is Immutable	
BRUCE HOOD	147
The Self	
THOMAS METZINGER	149
Cognitive Agency	
JERRY COYNE	153
Free Will	
ROBERT PROVINE	157
Common Sense	
JONATHAN GOTTSCHALL	159
There Can Be No Science of Art	
GEORGE DYSON	162
Science <i>and</i> Technology	
ALAN ALDA	163
Things Are Either True or False	
GAVIN SCHMIDT	165
Simple Answers	
MARTIN REES	167
We’ll Never Hit Barriers to Scientific Understanding	
SEIRIAN SUMNER	170
Life Evolves Via a Shared Genetic Toolkit	
KEVIN KELLY	174
Fully Random Mutations	

ERIC J. TOPOL	177
One Genome per Individual	
TIMO HANNAY	179
Nature Versus Nurture	
ROBERT SAPOLSKY	182
The Particularist Use of “a” Gene-Environment Interaction	
ATHENA VOULOUMANOS	185
Natural Selection Is the Only Engine of Evolution	
STEVEN PINKER	188
Behavior = Genes + Environment	
ALISON GOPNIK	192
Innateness	
KILEY HAMLIN	196
Moral Blank-Slateism	
OLIVER SCOTT CURRY	200
Associationism	
SIMON BARON-COHEN	204
Radical Behaviorism	
DANIEL L. EVERETT	208
“Instinct” and “Innate”	
TOR NØRRETRANDERS	212
Altruism	
JAMIL ZAKI	214
The Altruism Hierarchy	
ADAM WAYTZ	217
Humans Are by Nature Social Animals	
GARY KLEIN	220
Evidence-Based Medicine	
DEAN ORNISH	223
Large Randomized Controlled Trials	

RICHARD NISBETT	227
Multiple Regression as a Means of Discovering Causality	
AZRA RAZA	231
Mouse Models	
PAUL DAVIES	234
The Somatic Mutation Theory of Cancer	
STEWART BRAND	237
The Linear No-Threshold (LNT) Radiation Dose Hypothesis	
BENJAMIN K. BERGEN	240
Universal Grammar	
N. J. ENFIELD	243
A Science of Language Should Deal Only With “Competence”	
JOHN McWHORTER	245
Languages Condition Worldviews	
DAN SPERBER	249
The Standard Approach to Meaning	
KAI KRAUSE	253
The Uncertainty Principle	
IAN McEWAN	256
Beware of Arrogance! Retire Nothing!	
GARY MARCUS	258
Big Data	
CHRISTINE FINN	260
The Stratigraphic Column	
DIMITAR D. SASSELOV	262
The Habitable-Zone Concept	
SHERRY TURKLE	264
Robot Companions	
ROGER SCHANK	268
“Artificial Intelligence”	

TANIA LOMBROZO	271
The Mind Is Just the Brain	
FRANK WILCZEK	274
Mind Versus Matter	
ALEXANDER WISSNER-GROSS	277
Intelligence as a Property	
DAVID GELERNTER	278
The Grand Analogy	
TERRENCE J. SEJNOWSKI	282
Grandmother Cells	
PATRICIA S. CHURCHLAND	286
Brain Modules	
TOM GRIFFITHS	288
Bias Is Always Bad	
ROBERT KURZBAN	291
Cartesian Hydraulicism	
RODNEY A. BROOKS	295
The Computational Metaphor	
SARAH-JAYNE BLAKEMORE	299
Left-Brain/Right-Brain	
STEPHEN M. KOSSLYN	301
Left-Brain/Right-Brain	
ANDRIAN KREYE	303
Moore's Law	
ERNST PÖPPEL	307
The Continuity of Time	
ANDY CLARK	310
The Input-Output Model of Perception and Action	
LAURIE R. SANTOS & TAMAR GENDLER	312
Knowing Is Half the Battle	

JAY ROSEN Information Overload	315
ALEX (SANDY) PENTLAND The Rational Individual	317
MARGARET LEVI <i>Homo Economicus</i>	321
RICHARD H. THALER Don't Discard Wrong Theories, Just Don't Treat Them as True	325
SUSAN FISKE Rational Actor Models: The Competence Corollary	329
MATT RIDLEY Malthusianism	331
CESAR HIDALGO Economic Growth	334
HANS ULRICH OBRIST Unlimited and Eternal Growth	335
LUCA DE BIASE The Tragedy of the Commons	338
MICHAEL I. NORTON Markets Are Bad; Markets Are Good	341
GIULIO BOCCALETTI Stationarity	343
LAURENCE C. SMITH Stationarity	347
DANIEL GOLEMAN The Carbon Footprint	350
STUART PIMM Unbridled Scientific and Technological Optimism	353
BUDDHINI SAMARASINGHE Scientists Should Stick to Science	357

SCOTT SAMPSON	361
Nature = Objects	
EDWARD SLINGERLAND	365
Scientific Morality	
ALEX HOLCOMBE	369
Science Is Self-Correcting	
ADAM ALTER	373
Replication as a Safety Net	
BRIAN CHRISTIAN	375
Scientific Knowledge Structured as “Literature”	
KATHRYN CLANCY	379
The Way We Produce and Advance Science	
AUBREY DE GREY	382
Allocating Funds via Peer Review	
ROSS ANDERSON	386
Some Questions Are Too Hard for Young Scientists to Tackle	
KATE MILLS	389
Only Scientists Can Do Science	
MELANIE SWAN	392
The Scientific Method	
FIERY CUSHMAN	396
Big Effects Have Big Explanations	
SAMUEL ARBESMAN	400
Science = Big Science	
JUNE GRUBER	403
Sadness Is Always Bad, Happiness Is Always Good	
ELDAR SHAFIR	406
Opposites Can’t Both Be Right	
DAVID BERREBY	409
People Are Sheep	

DAVID M. BUSS Beauty Is in the Eyes of the Beholder	413
HELEN FISHER Romantic Love and Addiction	416
BRIAN KNUTSON Emotion Is Peripheral	420
PAUL BLOOM Science Can Maximize Our Happiness	423
PASCAL BOYER Culture	426
LAURA BETZIG Culture	429
JOHN TOOBY Learning and Culture	432
STEPHEN STICH “Our” Intuitions	437
ALUN ANDERSON We’re Stone Age Thinkers	440
MARTIN NOWAK Inclusive Fitness	443
MICHAEL McCULLOUGH Human Evolutionary Exceptionalism	447
KATE JEFFERY Animal Mindlessness	452
IRENE PEPPERBERG Humaniqueness	456
STEVE FULLER Human Being = <i>Homo sapiens</i>	459
SATYAJIT DAS Anthropocentricity	463

DONALD D. HOFFMAN	467
Truer Perceptions Are Fitter Perceptions	
GREGORY BENFORD	469
The Intrinsic Beauty and Elegance of Mathematics Allows It to Describe Nature	
CARLO ROVELLI	473
Geometry	
ANDREW LIH	475
Calculus	
NEIL GERSHENFELD	478
Computer Science	
SAMUEL BARONDES	481
Science Advances by Funerals	
HUGO MERCIER	483
Planck's Cynical View of Scientific Change	
JARED DIAMOND	486
New Ideas Triumph by Replacing Old Ones	
MIHALY CSIKSZENTMIHALYI	490
Max Planck's Faith	
MARY CATHERINE BATESON	491
The Illusion of Certainty	
JONATHAN HAIDT	493
The Pursuit of Parsimony	
GERALD SMALLBERG	496
The Clinician's Law of Parsimony	
LISA BARRETT	499
Essentialist Views of the Mind	
ABIGAIL MARSH	503
The Distinction Between Antisociality and Mental Illness	
DAVID G. MYERS	506
Repression	

JOEL GOLD & IAN GOLD	507
Mental Illness Is Nothing but Brain Illness	
BEATRICE GOLOMB	511
Psychogenic Illness	
EDUARDO SALCEDO-ALBARÁN	515
Crime Entails Only the Actions of Criminals	
CHARLES SEIFE	519
Statistical Significance	
GERD GIGERENZER	523
Scientific Inference via Statistical Rituals	
EMANUEL DERMAN	527
The Power of Statistics	
VICTORIA STODDEN	529
Reproducibility	
NICHOLAS A. CHRISTAKIS	532
The Average	
NASSIM NICHOLAS TALEB	535
Standard Deviation	
BART KOSKO	538
Statistical Independence	
RICHARD SAUL WURMAN	541
Certainty. Absolute Truth. Exactitude.	
PAUL SAFFO	542
The Illusion of Scientific Progress	
<i>NOTES</i>	545
<i>INDEX</i>	549