CONTENTS

Acknowledgments

4	
Preface: The Edge Question, by John Brockman	xxvii
STEVEN PINKER	
Human Progress Quantified	TOAT TRA-1
	ERIC Could Supplement
FREEMAN DYSON	
Doing More with Less	6
KURT GRAY	
The "Specialness" of Humanity	S TEOR H WOLF
STUART PIMM	
J. M. Bergoglio's 2015 Review of Global Eco	
open comment of the state of th	
LAURENCE C. SMITH	
	илятаяяри яс14
ROBERT TRIVERS	
et .	17
	71) RY SUTHERLAND
JENNIFER JACQUET	
Our Collective Blind Spot	18
	Secure Made This Post
BILL JOY	
Three De-carbonizing Scientific Breakthroug	hs 20

JAMES CROAK	
Juice	25
HANS ULRICH OBRIST	
A Call to Action	28
KOO JEONG-A	
A Bridge Between the 21st and 22nd Century	32
RICHARD MULLER	
The Greatest Environmental Disaster	33
SCOTT SAMPSON	
Technobiophilic Cities	36
CARL PAGE	
LENR Could Supplant Fossil Fuels	39
JUNE GRUBER	
Emotions Influence Environmental Well-Being	44
MILFORD H. WOLPOFF	
Global Warming Redux: A Serious Challenge to Our Species	46
GIULIO BOCCALETTI	
Blue Marble 2.0	49
TOR NØRRETRANDERS	
High-Tech Stone Age	53
RORY SUTHERLAND	
The Dematerialization of Consumption	57
BRUCE PARKER	
Science Made This Possible	60
DUSTIN YELLIN	
The Brain Is a Strange Planet	63

DONALD D. HOFFMAN	
The Abdication of Spacetime	In the second will old 1 65
ANTONY GARRETT LISI	
The News That Wasn't There	69
LEE SMOLIN	
No News Is Astounding News	exist shall emounts 72
SETH LLOYD	
One Hundred Years of Failure	76
SARAH DEMERS	
Hope Beyond the Higgs Boson	80
GERALD HOLTON	
An Unexpected, Haunting Signal	83
LEONARD SUSSKIND	
News About How the Physical World C	perates 84
FRANK TIPLER	
Unpublicized Implications of Hawking	Black-Hole Evaporation 86
ANDREI LINDE	
The Energy of Nothing	89
PAUL J. STEINHARDT	
The Big Bang Cannot Be What We Tho	ought It Was 93
STEPHON H. ALEXANDER	
Anomalies	of self-defended by the self-good se
BRIAN G. KEATING	
Looking Where the Light Isn't	ol d monolyment music 99
NEIL TUROK	
Simplicity	103

GORDON KANE	
The LHC Is Working at Full Energy	107
STEVE GIDDINGS	
New Probes of Einstein's Curved Spacetime—and Beyond?	109
JEREMY BERNSTEIN	
Supermassive Black Holes	112
CARLO ROVELLI	
Gigantic Black Holes at the Center of Galaxies	113
RUDY RUCKER	
The Universe Is Infinite	114
PAUL DAVIES	
Advanced LIGO and Advanced Virgo	117
FRANK WILCZEK The News Is Not the News	
The News Is Not the News	119
SEAN CARROLL	
We Know All the Particles and Forces We're Made Of	121
AMANDA GEFTER	
Computational Complexity and the Nature of Reality	124
HANS HALVORSON	
Einstein Was Wrong	128
ROSS ANDERSON	
Replacing Magic with Mechanism?	131
ANTON ZEILINGER	
Quantum Entanglement Is Independent of Space and Time	134
LISA RANDALL	
Breakthroughs Become Part of the Culture	137

ROBERT PROVINE	
Space Exploration, New and Old	140
NICHOLAS A. CHRISTAKIS	
Pluto Is a Bump in the Road	142
GREGORY BENFORD	
	AUX SUX THE 145
LAWRENCE M. KRAUSS	
The Universe Surprised Us, Close to Home	148
GEORGE DYSON	
	G.M., 1030T 0 151
PETER SCHWARTZ	
The Space Age Takes Off and Returns to E	arth Again 153
SCOTT AARONSON How Widely Should We Draw the Circle?	156 MORAN MO 156
IOHN NAUGHTON	
A New Algorithm Showing What Computers	Can and Cannot Do
	A 160
MARK PAGEL	
Designer Humans	163
ROGER HIGHFIELD	
Cellular Alchemy	165
RANDOLPH NESSE	
A Terrible Beauty Has Been Born	16th
PAUL DOLAN	
DNA Programming	Plane SandaW 170
2528 SZL	

BIBLIOTEKA

DAVID HAIG	
Human Chimeras	172
JOHN TOOBY	
The Race Between Genetic Meltdown and	
	173
ROBERT KURZBAN	177
The Ongoing Battles with Pathogens	LAWRENCE M. KEALD
AUBREY DE GREY	
Antibiotics Are Dead; Long Live Antibiotic	d 179
Allubioucs Are Dead, Long Live Allubiouc	CRORGE DYSON
ERIC TOPOL, M.D.	
The 6 Billion Letters of Our Genome	182
STUART A. KAUFFMAN	
Systems Medicine	185
SIMON BARON-COHEN	
Growing a Brain in a Dish	188
STEWART BRAND	Wilcon Algorithm Shekin
Self-Driving Genes Are Coming	191
JUAN ENRIQUEZ	
Life Diverging	194
Life Diverging	
STUART FIRESTEIN	
Fundamentally Newsworthy	197
ROSS ENDERSON	
W. TECUMSEH FITCH	
Paleo-DNA and De-Extinction	200



MAX TEGMARK The Wisdom Race Is Heating Up

YURI MILNER	
Tabby's Star	20
DAVID CHRISTIAN	
Extraterrestrials Don't Land on Earth!	21
We Are Not Unique, but We Are Very Much Alone	21
Breakthrough Listen	21
MARIO LIVIO	
Life in the Milky Way	22
MICHAEL I. HORION	HARLES SEI
There Is (Already) Life on Mars	22
	ARGARET I
The Breathtaking Future of a Connected World	22
JOSCHA BACH	
Everything Is Computation	22
PAMELA McCORDUCK	OGER SCHA
Identifying the Principles, Perhaps the Laws, of Intelli	igence 23
	HALLA WHE
Neuro-News	23
PAMEEA ROSEITHGUITE	LORIA ORIO
Microbial Attractions	23
MATT RIDLEY	
The Epidemic of Absence	23
NINA JABLONSKI	поитн висн
Bugs R Us BIBLIOTEKA	24

d. w Nysic of

јоісні іто	
Fecal Microbiota Transplants	244
ALAN ALDA	
Hi, Guys	247
DIRK HELBING	
The Anti-democratic Trend	249
QUENTIN HARDY	
The Age of Awareness	252
A Large-Scale Personality Research Method	255
CHARLES SEIFE	
The Conquest of Human Scale	251
MARGARET LEVI	
Big Data and Better Government	260
MARTI HEARST	
This Is the Science-News Essay You Want to Read	26:
ROGER SCHANK	
Those Annoying Ads? The Harbinger of Good Things to Co	me 26
THALIA WHEATLEY	
Biology Versus Choice	26
GLORIA ORIGGI	
How to Be Bad Together	27
Psychology's Crisis	27.
JUDITH RICH HARRIS	
The Truthiness of Scientific Research	27

Sirgit &

GARY KLEIN Blinded by Data	
PHILIP TETLOCK The Epistemic Trainwreck of Soft-Side Psychology	
PAUL BLOOM Science Itself	
LEO M. CHALUPA A Compelling Explanation for Scientific Misconduct	285
NICHOLAS HUMPHREY Sub-Prime Science	
JONATHAN SCHOOLER The Infancy of Meta-Science	
RICHARD NISBETT The Disillusion and the Disaffection of Poor White Americans	
S. ABBAS RAZA Inequality of Wealth and Income: A Runaway Process	
PETER GABRIEL The Age of Visible Thought	
HOWARD GARDNER Our Changing Conceptions of What It Means to Be Human	
KAI KRAUSE Complete Head Transplants	
REBECCA NEWBERGER GOLDSTEIN The En-Gendering of Genius	31
GINO SEGRE Diversity in Science	

W. W. Nysic . of

MICHAEL SHERMER The Democratization of Science	316
The Democratization of Science	310
SHEIZAF RAFAELI	
News About Science News	318 Instantial Superior of State
TANIA LOMBROZO	PAUL BLOOM
The Broadening Scope of Science	321
NIGEL GOLDENFELD	CEO M. CHALUPA
Q-Bio	of sof homenshard sufficient 323
CLIFFORD PICKOVER	
Mathematics and Reality	327
KEVIN KELLY	
Synthetic Learning	329
KEITH DEVLIN	SICHARD NISBETT
A Genuine Science of Learning	institute (edit bris non non nerit 33)
JOHN C. MATHER	
Bayesian Program Learning	335
JAEWEON CHO	
FSM (Feces-Standard Money)	330
IIM HOLT	
The Ironies of Higher Arithmetic	W to modey mod sampsed 340
MICHAEL VASSAR	
Broke People Ignoring \$20 Bills on	the Sidewalk 34.
We Fear the Wrong Things	2 state of the guireline of 34.
GERD GIGERENZER	
Living in Terror of Terrorism	Storing in Science in Spinors

STEVEN R. QUARTZ The State of the World Isn't As Bad As You Think	
ED REGIS The Healthy Diet U-Turn	
PETER TURCHIN Fatty Foods Are Good for Your Health	
JONATHAN HAIDT Partisan Hostility	
STEPHEN P. STICH Cognitive Science Transforms Moral Philosophy	
OLIVER SCOTT CURRY Morality Is Made of Meat	
JAMES J. O'DONNELL People Kill Because It's the Right Thing to Do	
ZIYAD MARAR Interdisciplinary Social Research	
ADAM ALTER Intellectual Convergence	
TIMOTHY TAYLOR Weapons Technology Powered Human Evolution	
BUDDHINI SAMARASINGHE The Immune System: A Grand Unifying Theory for Biomedical Research	
MICHAEL E. HOCHBERG	38.

BLIOTEKA &

Cancer Drugs for Brain Diseases	386
GEORGE JOHNSON	
The Most Powerful Carcinogen May Be Entropy	389
The Decline of Cancer	391
The Mating Crisis Among Educated Women	392
The Most Important X Y Z	396
HELEN FISHER	
The Mother of All Addictions	397
The Trust Metric	399
Optogenetics	402
The State of Brain Science	405
Nootropic Neural News	408
KATE JEFFERY	
Memory Is a Labile Fabrication	411
STEPHEN M. KOSSLYN	
The Continually New You	414
ALISON GOPNIK	
Toddlers Can Master Computers	416

LISA FELDMAN BARRETT The Predictive Brain	ALPMYRIAG CIVAC
ALUN ANDERSON A New Imaging Tool	оваминомо вуата
A New imaging 1001	
PAUL SAFFO	CHOMAS A. BASS
Sensors: Accelerating the Pace of Scientifi	ic Discovery 42
SYED TASNIM RAZA 3D Printing in the Medical Field	HOWERS & ALOUOK
BRIAN KNUTSON	
Deep Science	illered lassing Approximated 430
ALEX (SANDY) PENTLAND	
A World That Counts	43.
NEIL GERSHENFELD	
Programming Reality	endinogiA tovo et al 43
N. J. ENFIELD	
Pointing Is a Prerequisite for Language	43
EDUARDO SALCEDO-ALBARÁN	
Macro-Criminal Networks	reck Language 44
THOMAS METZINGER	
Virtual Reality Goes Mainstream	44 April Line Berwere Mer
TIMO HANNAY	
The Twin Tides of Change	44
ANDY CLARK	
Imaging Deep Learning	grimmW.d.ymayy.44
JAMSHED BHARUCHA	HOHAEL MCCULLOU
The Neural Net Reloaded	45

DAVID DALRYMPLE Differentiable Programming	
STEVE OMOHUNDRO	
Deep Learning, Semantics, and Society	45
THOMAS A. BASS	
Seeing Our Cyborg Selves	46
DOUGLAS RUSHKOFF	
The Rejection of Science Itself	
RODNEY A. BROOKS	
Re-thinking Artificial Intelligence	
JOSHUA BONGARD	
I, for One	
ALEXANDER WISSNER-GROSS	
Data Sets over Algorithms	47
BRUCE HOOD	
Biological Models of Mental Illness Reflect Essentialist Biases	47
ABIGAIL MARSH	
Neuroprediction	48
JOEL GOLD	
The Thin Line Between Mental Illness and Mental Health	484
ARA NORENZAYAN	
Theodiversity	488
GREGORY PAUL	
Modernity Is Winning	491
MICHAEL McCULLOUGH	
Religious Morality Is Mostly Below the Belt	496

LUCA DE BIASE	
A Science of the Consequences	499
Creation of a "No Ethnic Majority" Society	503
IRENE PEPPERBERG	
Interconnectedness	507
LINDA WILBRECHT	
Early Life Adversity and Collective Outcom	es 509
MARY CATHERINE BATESON	
We're Still Behind	to gurasti hillani. 513
DANIEL GOLEMAN	ERNST PÖPPEL
Neural Hacking, Handprints, and the Empa	thy Deficit 515
	ELIZABETH WRIGHT
Send in the Drones	518
SUSAN BLACKMORE	STEVE FULLBR
That Dress	520
	MAXIMILIAN SCHICE
Anthropic Capitalism and the New Gimmio	ck Economy 523
GREGORY COCHRAN	527
The Origin of Europeans	52/
HAZEL ROSE MARKUS	1.1.
The Platinum Rule: Dense, Heavy, but Wort	th It
JOHN McWHORTER	533
Adjusting to Feathered Dinosaurs	553
LAURA BETZIG	536
People Are Animals	536

W Nysie