

"With a keen eye for both breadth and detail, for irony and insight, Rhodes has found some of the best thinking by figures ranging from Henry Ford and Albert Einstein to Rachel Carson and Joan Didion." —SCOTT LAFEE, *THE SAN DIEGO UNION-TRIBUNE*

VISIONS of TECHNOLOGY

A Century of Vital Debate About Machines,
Systems and the Human World

WITH SELECTIONS FROM:

Margaret Sanger • Thorstein Veblen • Charles Lindbergh
Edward O. Wilson • Norbert Wiener • J. Robert Oppenheimer
Frederick Winslow Taylor • Kurt Vonnegut, Jr. • B. F. Skinner



EDITED BY

RICHARD RHODES

Winner of the Pulitzer Prize for *The Making of the Atomic Bomb*

Praise for *Visions of Technology*

"An impressionistic image revealing the edgy American ambivalence toward the technologies that, mostly, our nation pioneered. . . . Intrigued readers are bound to want more."

—Lynn Yarris, *San Jose Mercury News*

"Fascinating. . . . Rhodes has done a wonderful job of selecting the works and placing them in an order that keeps the reader delightfully jumping along from one to the next."

—Tom Danehy, *Tucson Weekly*

"An interesting collection of what well-known people thought would happen as we moved into the twentieth century with all this newfangled technology. . . . All in all, a fascinating book."

—G. William Gray, *The Tampa Tribune*

"A provocative collection dedicated to the twentieth century's passion for technology. Voices from 1900 to the present speak for themselves, including visionaries from Robert Frost to Senator John Glenn and Henry Ford. This book is significant because of its point of view: different thinkers draw vastly different conclusions, some leaving hope for the future, others despairing of technology's negative impact. All explicate the potential and prospects of technology with wit and profundity. A chronological time line leads the reader through the evolution of technology. Highly recommended."

—*Library Journal*

"For those who like to study predictions, *Visions of Technology* offers plenty—everything from the foretelling of airplanes to sex with robots. The reader will be amazed by what the prognosticators got right, and perhaps smile at what they got wrong."

—Jeff Miner, *The Futurist*

"A fascinating compendium of scientific writing, criticism, and satire. . . . *Visions of Technology* has a new surprise lurking in every page crease."

—*Flaunt* magazine

"An eclectic collection of 200 brief excerpts providing a series of chronologically arranged perspectives on the technological advances of the century just ending. The tale is extraordinary."

—Karl Giberson, *Books & Culture*



OTHER BOOKS BY RICHARD RHODES

FICTION

Sons of Earth
The Last Safari
Holy Secrets
The Ungodly

VERITY

Why They Kill
Deadly Feasts
Trying to Get Some Dignity
(with Ginger Rhodes)
Dark Sun
How to Write
Nuclear Renewal
Making Love
A Hole in the World
Farm
The Making of the Atomic Bomb
Looking for America
The Inland Ground



Visions of



Technology

A Century of Vital Debate About Machines,
Systems and the Human World

EDITED BY

RICHARD RHODES

A TOUCHSTONE BOOK
PUBLISHED BY SIMON & SCHUSTER
NEW YORK LONDON TORONTO SYDNEY SINGAPORE

For Elting E. Morison
1909–1995



TOUCHSTONE
Rockefeller Center
1230 Avenue of the Americas
New York, NY 10020

Copyright © 1999 by Richard Rhodes
All rights reserved, including the right of reproduction in
whole or in part in any form.
First Touchstone Edition 2000
TOUCHSTONE and colophon are registered trademarks of
Simon & Schuster, Inc.

Designed by Ruth Lee
Photo research by Natalie Goldstein
Research associates to Mr. Rhodes: Stephen Kim and Jeff Wheelwright

Manufactured in the United States of America

10 9 8 7 6 5 4 3 2 1

The Library of Congress has cataloged the Simon & Schuster edition as follows:

Visions of technology : a century of vital debate about machines, systems, and the
human world / edited by Richard Rhodes.

p. cm. —(The Sloan technology series)

Includes bibliographical references and index.

1. Technology—History—20th century. 2. Technology—United States—
History—20th century. I. Rhodes, Richard. II. Series.

T20.V57 1999

609'.04—DC21

98-37209

CIP

ISBN 0-684-83903-2

0-684-86311-1 (Pbk)

The author gratefully acknowledges permission from the following sources to reprint
material in their control:

Edward Abbey Estate and Don Congdon Associates, Inc., for an excerpt from
Desert Solitaire by Edward Abbey © 1968 by Edward Abbey, renewal © 1996 by
Clarke Abbey.

Academic Press for an excerpt from *Laser Pioneers* (Revised Edition) by Jeff Hecht
© 1991 by Jeff Hecht.

(continued on page 396)

Contents

<i>Preface to the Sloan Technology Series</i>	19
<i>Introduction / Richard Rhodes</i>	21

I. THE NEW TECHNOLOGY: 1900-1933

27

America in 1900 / Mark Sullivan	29
Messages Without Wires / Guglielmo Marconi	32
A Very Loud Electromagnetic Voice / P. T. McGrath	32
Wilbur Wright's Affliction / Wilbur Wright	33
A Horseless Carriage Was a Common Idea / Henry Ford	34
Praying to the Dynamo / Henry Adams	36
The American Will Not Live Near His Work / Charles M. Skinner	38
The Profession of Engineering / Herbert Hoover	39
A Reservoir of Suffering Humanity / Richard Rhodes	40
The Charge of the Four Hundred / Anonymous	41
The Discipline of the Machine / Thorstein Veblen	42
A Good Reason for Everything That He Tries / Richard C. Maclaurin	43

Forty Doses of Chemicals and Colors / Mark Sullivan	45
The Wonderful Culebra Cut / David McCullough	47
Dignity Versus Intoxication / Roger Burlingame	50
Predictions: The Flying-Machine of the Future / Waldemar Kaempffert	52
A Rapid Succession of Improvements / George Eastman	53
Every Woman an Engineer / Ellen Swallow Richards	54
A High-Priced Man / Frederick Winslow Taylor	54
Producing Wealth But Grinding Man / Samuel Gompers	56
A Babe Still in the Cradle / Arthur D. Little	57
A City Built by Experts / Frederic C. Howe	58
Predictions: Atomic Bombs / H. G. Wells	59
Paving Propaganda / Morris Llewellyn Cooke	60
Making History / Henry Ford	61
The Line-Gang / Robert Frost	62
Gasoline Dripping from the Trees / Max W. Ball	62
Billy Mitchell Takes to the Air / Brigadier General William Mitchell	63
The Mechanization of War: I / William L. Sibert	65
The Mechanization of War: II / Orville Wright	66
Breaking Crust / Thomas P. Hughes	66
Birth Control / Margaret Sanger	68
The Radio Age: I / Clayton R. Koppes	70
The Insidious Dangers of Radio Advertising / <i>Printer's Ink</i>	71
In the Hands of the Technicians / Thorstein Veblen	72
Rossum's Universal Robots / Karel Capek	73
On the Line / Henry Ford	80
You Must Grind Your Bearings / Alfred P. Sloan, Jr.	81
The Railroads Have Reached Capacity / Charles Pierce Burton	82
A Bridge Too Low / Robert Caro	83

Large Cities Have Come to Stay / Robert Ridgway	85
Unstable Ages / Alfred North Whitehead	86
The Meaning of Power / Henry Ford	87
Immense Decrease in the Death Rate / Mark Sullivan	88
Comfort / Aldous Huxley	89
Applied Science / Herbert Hoover	92
The Automobile Boom / Thomas C. Cochran	93
The Decentralizing Power of the Automobile / Robert and Helen Lynd	94
Flying Feels Too Godlike / Charles Lindbergh	94
A Diminutive Moving Picture / <i>The New York Times</i>	96
The Inevitability of the Machine / Charles A. Beard	97
Engineer, Professional / <i>Encyclopedia Britannica</i>	100
10,000 Automobile Frames a Day / Sidney G. Koon	101
Leisure Worth Having? / Floyd H. Allport	102
Predictions: Townless Highways / Benton Mackaye and Lewis Mumford	104
Operators / Carter Glass	106
O Brave New World! / Aldous Huxley	107
A Scientific Snake Dance / Loring M. Black	109

II. DEPRESSION AND WAR: 1932-1945

111

In Defense of Machines / George Boas	113
Energy from Air-Conditioning / Willis R. Gregg	115
The First Human Hope Industrialism Has Offered / Archibald MacLeish	116
Streamlining / Roger Burlingame	118
The Machine Our Servant / Lewis Mumford	121
Consistent Optimism / Alfred P. Sloan, Jr.	122

Lighter Than Air / R. H. Harrison	123
The Causes of the Causes / S. C. Gilfillan	123
Predictions: Rockets Through Space / Richard van Riet Wooley	124
Overalls / James Agee	124
Invention Is a Great Disturber / National Resources Science Committee	126
The Burning of the <i>Hindenburg</i> / Herb Morrison	127
Predictions: Fifty Years From Now in 1988 / Arthur Train, Jr.	128
One Ounce of European Gold / Paul B. Sears	132
The World of Tomorrow / E. B. White	135
Technology is Relatively Neutral / Temporary National Economic Committee	137
Air Power Will Replace Sea Power / John Philips Cranwell	139
How They Comb Their Hair / Orrin Dunlap	140
A Radioactive Superbomb / Otto Frisch and Rudolf Peierls	141
Machinery Has Destroyed the Peace / Roy Helton	142
Beneficial Inventions and Diabolical Purposes / Orville Wright	145
Science at War: I / V. B. Wigglesworth	146
Science at War: II / J. Robert Oppenheimer	146
Plastics Go to War / Joseph L. Nicholson and George R. Leighton	147
Rations / Harland Manchester	149
The Business of the Future / Edwin H. Land	151
Progress and the Servant Problem / Allan G. B. Fisher	153
The Radio Age: II / Bernard B. Smith	154
Timber! / Roy A. H. Thompson	156
Predictions: Geosynchrony / Arthur C. Clarke	160
Manhattan Project Success / Lieutenant General Leslie R. Groves	162
A Common Problem / J. Robert Oppenheimer	163
Predictions: ICBMs / Vannevar Bush	168

III. POSTWAR BOOM: 1945-1970

169

A Vision of Hypertext / Vannevar Bush	171
Weighing Up DDT / V. B. Wigglesworth	173
Atomic Morality / Vannevar Bush	175
Flying Blind / George A. Lundberg	176
Appropriations / George B. Dyson	178
Solving the Problems of War / Board of Consultants to the Secretary of State's Committee on Atomic Energy	181
Naming of Parts / Henry Reed	184
T-R-A-N-S-I-S-T-O-R / Ralph Bown	185
Bottled Sunshine / Suzanne White	186
Murphy's Law, 1949 / Robert A. J. Matthews	187
A Dime a Dozen / Vannevar Bush	188
The Real Power / George Orwell	189
Varieties / David Riesman	192
Three Laws of Robotics / Isaac Asimov	192
Detroit Versus the Hot-Rod / Gene Balsley	193
Predictions: Century in the Balance / James Bryant Conant	194
Taking Thought / B. V. Bowden	197
Too Cheap to Meter / Lewis L. Strauss	197
The Pill: I / Bernard Asbell	198
Happy and Unhappy Endings / B. F. Skinner	199
Global Effects / John von Neumann	201
Fellow Traveler / <i>Pravda</i>	206
Space Vegetables / James G. Fulton	208
Natural Luddites / C. P. Snow	209
Reinventing Invention / John Jewkes, David Sawers and Richard Stillerman	211

Fist Fights and Females / Ernst Alexanderson	213
Blind Date: I / J. C. R. Licklider	214
Blind Date: II / Norbert Wiener	216
The First Laser / Theodore H. Maiman	219
Glitches / John H. Glenn, Jr.	222
America Is Process / John A. Kouwenhoven	226
The Most Important Passion / David Riesman	227
A Scientific-Technological Elite / Dwight D. Eisenhower	227
A Vast Wasteland / Newton N. Minow	229
Weightlessness / John H. Glenn, Jr.	230
Silent Spring / Rachel Carson	231
How Like Sailors They Were / John Steinbeck	232
Doomsday in the War Room / Stanley Kubrick and Terry Southern	235
Science and Technology / Jacques Ellul	237
Downloading (Prehistory of) / Norbert Wiener	239
King Lud / Mario Savio	240
A Story to Tell / Loudon Wainwright	240
Moore's Law / Gordon E. Moore	243
Culture to the <i>Nth</i> Power / Herbert A. Simon	246
A New Duty / Barry Commoner	250
<i>Pax Atomica</i> / William G. Carleton	252
Conservatives / F. H. Clauser	254
Regicide / Melvin Maddocks	254
For a Coming Extinction / W. S. Merwin	256
Booby-Trap Technology / Paul Goodman	257
More Injury to More People / Harold P. Green	259
Predictions: Zero Population Growth / Donald J. Bogue	261
Blue Jeans and Coca-Cola / Alva Myrdal	263

The Whole Earth / John Allen	264
Continuity / Bruce Mazlish	265
Tyrannies / Emmanuel G. Mesthene	265
Contra Industrial Tourism / Edward Abbey	269
"Plastics" / Jeffrey L. Meikle	271
Square Rooting / Gene Shalit	272
The Richness of Technology / T. J. Gordon and A. L. Shef	272
The Internet Primeval / J. C. R. Licklider	274
So It Goes / Kurt Vonnegut, Jr.	278
The Curve of Technological Competence / T. J. Gordon and A. L. Shef	279
Predicting the Unpredictable / Robert A. Nisbet	282
Benefit Versus Risk / Chauncey Starr	285
Emergent Japan / Nigel Calder	287
Primary Instincts / Vannevar Bush	289
Setting Standards: Two Lists / Nigel Calder	289
True Devotion / Vannevar Bush	291
Mugs and Zealots / Nigel Calder	292
The Technological Imperative / Lewis Mumford	294

IV. YESTERDAY, TODAY AND TOMORROW: 1970-

297

At the Dam / Joan Didion	299
Following Orders / Daniel C. Drucker	301
Daily Deliberate Protection / Gil Elliot	302
Revolutionary Toolmaking / Gerard Piel	303
How to Solve America / L. Rust Hills	304
Predictions: Super-Super SSTs / Spiro Agnew	307
White Bread and Technological Appendages: I / Theodore Roszak	308

White Bread and Technological Appendages: II / Gerard Piel	310
Small Is Beautiful / E. F. Schumacher	312
Solving Social Problems / Amitai Etzioni	314
The Pill: II / Loretta Lynn	315
Five-Dimensional Technology / Daniel Bell	316
Practical Virtue / Isaiah Berlin	318
Solving Unsuspected Problems / Elting E. Morison	319
Closing the Distance / Joseph Weizenbaum	322
Power / Langdon Winner	322
Murphy's Law: Corollaries / Arthur Bloch	323
Going Solar / Jerome Martin Weingart	323
Sharing the Blame / Harvey Brooks	328
Catch-22 / David Collingridge	330
The Growth of Anything Whatever / Cyril Stanley Smith	331
Girls Just Want to Have Computers / Nancy Kreinberg and Elizabeth K. Stage	336
Taking a Meeting / Michael H. Jordan	337
Objectified Human Compassion / Elaine Scarry	339
Smoke and Mirrors / Edwin T. Layton, Jr.	341
Chronicle of a Disaster Foretold / Roger M. Boisjoly	343
Bad Charts / Edward Tufte	347
Simple and Complex Technologies / John Manley	348
Facts and Plain-Speaking / Samuel C. Florman	350
Four Generalizations / Eugene B. Skolnikoff	351
Surroundsound / Graham Nash	352
A Modern Baby / Nancy Smithers	352
Biospherics / Joel E. Cohen and David Tilman	353
Multiples / Howard Reingold	355
Getting the Lead Out / Norman Balabanian	355