NEW TITLES • PHILOSOPHY

FRIEDRICH SCHILLER
On the Aesthetic Education of Man
INTRODUCTION BY ALEXANDER KAYMIT
TRANSLATED BY ALICE WHEELER

"Schiller's didactic novel On the Aesthetic Education of Man is a profound philosophical meditation on the role of art in the formation of the individual and society. Through his character William, Schiller explores the idea that education should be a balancing act between the sensuous and the rational, between nature and culture."

PENGUIN CLASSICS PAPERBACK • 336 PAGES • 978-0-14-144312-7 • $18.00

JOHN MAYNARD KEYNES
The Essential Keynes
EDITED WITH AN INTRODUCTION AND COMMENTARIES BY ROBERT SKIDELSKY

"Keynes is often described as the father of modern economics, but his work extends far beyond the confines of finance. This collection, which includes his major works on economic policy, provides a comprehensive overview of Keynes's contributions to political economy."

DUTTON HARDCOVER • 480 PAGES • 978-0-525-95482-8 • $28.00

LINDA EGENES and KUMUDA REDDY
The Ramayana: A New Reading of Vedic
Ancient Epic—Complete and Comprehensive

"This retelling...is an impressive compilation, beautifully narrated, mingled with thoughtful exploration of moral, philosophical, and psychological themes..."—Hertha D. Sweet Wong, University of California-Berkeley

PENGUIN CLASSICS DELUXE EDITION • 560 PAGES • 978-0-14-310692-0 • $25.00

JOHN MINFORD, translator
I Ching: The Essential Teachings of the Ancient Chinese Oracle and Book of Wisdom

"I Ching is a classic text of Chinese philosophy and divination, known as the Book of Changes. This translation by John Minford provides a modern yet faithful interpretation of the ancient text, making it accessible to contemporary readers."

PENGUIN PAPERBACK • 448 PAGES • 978-0-14-310936-5 • $18.00

ARMAND MARIE LEROI
The Lagoon: How Aristotle Invented Science

"A revealing look at the scientific methods and thought processes that lie behind the classics. Through Leroi's examination of Aristotle's intellectual legacy, we gain a deeper understanding of the scientific revolution that transformed the way we think about the world."

PENGUIN PAPERBACK • 160 PAGES • 978-0-14-312798-7 • $18.00

SEAN CARROLL
Evolving Ourselves
REDISCOVERING THE FUTURE OF HUMANITY—ONE GENE AT A TIME

"In this sweeping tour of how humans are changing the course of evolution, futurist Juan Enriquez and scientist Steve Gissler lead us to the frontiers of genetic technology and the emerging world of synthetic biology."

DUTTON HARDCOVER • 400 PAGES • 978-0-525-95261-3 • $28.00

CARLO ROVELLI
Our Universe: Its Shape, Its Structure, Its Fate

"Rovelli's writing is elegant and poetic....[Rovelli's] explanatory clarity is compelling. He organized this short book into seven lessons that introduce the computational model of space, a high-level and accessible presentation of our current understanding of the structure of space-time."

PENGUIN PAPERBACK • 320 PAGES • 978-0-14-310935-8 • $18.00

FRANK WILCZEK
A Beautiful Question
Finding Nature's Deep Design

"Wilczek seeks to inspire us to ask the great questions that underlie scientific progress. In this reflective meditation on the nature of science, he explores the role of beauty in shaping scientific inquiry."

PENGUIN PAPERBACK • 320 PAGES • 978-0-14-312798-7 • $18.00

PENGUIN PUBLISHING GROUP
WWW.PENGUIN.COM/ACADEMIC

WWW.PENGUIN.COM/FACINFO
His ambitious aim is to return Aristotle to the pantheon of biology's greats, alongside Charles Darwin and Carl Linnaeus. He has achieved it. “—George Dyson, author of *Turing's Cathedral*
NEW TITLES • PHILOSOPHY

FRIEDRICH SCHILLER

On the Aesthetic Education of Man

INTRODUCTION BY ALISON SHARMAN

TRANSLATED BY ALISON SHARMAN

"Before there was Science, there was Natural Philosophy. In this authoritative...and lavishly illustrated account, Frank Wilczek brings the grand quest that so captivated Pythagoras, Copernicus, Galileo, Newton, Maxwell, Einstein, Noether, and a host of others both up to date and back to life."

—George Dyson, author of Turing’s Cathedral

TURING’S CATHEDRAL

FRANK WILCZEK

A Beautiful Question

Finding Nature’s Deep Design

"There is something about questions...and manicured mathematical equations. But does this mean that the middle ground of inquiry into the origins of life, consciousness, and the universe...fits into a scientific worldview, Carroll presents the principles that have guided scientific inquiry into the origins of life, consciousness, and the universe."

—The Times Literary Supplement

ON THE ORIGINS OF LIFE, MEANING, AND THE UNIVERSE ITSELF

FRANK WILCZEK

The Big Picture

On the Origins of Life, Meaning, and the Universe Itself

"Elegant and poetic....[Rovelli’s] explanatory clarity is compelling. He organized this short book into seven sections that introduce the six unspooled threads that bind the most important ideas and concepts of modern physics, including quantum mechanics, general relativity, and quantum field theory."

—The New York Times

THE BIG PICTURE

CARLO ROVELLI

Seven Brief Lessons on Physics

These clear introductions to various physics topics serve as the keys to unlocking the secrets of the universe. Each lesson is written for the layperson who wants to know the rationale behind the big decisions of the century, and for those who are interested in unlocking the possibilities of the universe."

—Science & Society

SEVEN BRIEF LESSONS ON PHYSICS

CARLO ROVELLI

Juan Enriquez and Steve Gullans

Evolving Ourselves

Redesigning the Future of Humanity—One Gene at a Time

"Juan Enriquez and Steve Gullans examine the repercussions of genetic engineering and...offer an eye-opening perspective on the idea that the future of our species is in our hands."

—Publishers Weekly

EVOLVING OURSELVES

JUAN ENRIQUEZ and STEVE GULLANS

NEW TITLES • PHILOSOPHY

FRIEDRICH SCHILLER

On the Aesthetic Education of Man

INTRODUCTION BY ALISON SHARMAN

TRANSLATED BY ALISON SHARMAN

"Before there was Science, there was Natural Philosophy. In this authoritative...and lavishly illustrated account, Frank Wilczek brings the grand quest that so captivated Pythagoras, Copernicus, Galileo, Newton, Maxwell, Einstein, Noether, and a host of others both up to date and back to life."

—George Dyson, author of Turing’s Cathedral

TURING’S CATHEDRAL

FRANK WILCZEK

A Beautiful Question

Finding Nature’s Deep Design

"There is something about questions...and manicured mathematical equations. But does this mean that the middle ground of inquiry into the origins of life, consciousness, and the universe...fits into a scientific worldview, Carroll presents the principles that have guided scientific inquiry into the origins of life, consciousness, and the universe."

—The Times Literary Supplement

ON THE ORIGINS OF LIFE, MEANING, AND THE UNIVERSE ITSELF

FRANK WILCZEK

The Big Picture

On the Origins of Life, Meaning, and the Universe Itself

"Elegant and poetic....[Rovelli’s] explanatory clarity is compelling. He organized this short book into seven sections that introduce the six unspooled threads that bind the most important ideas and concepts of modern physics, including quantum mechanics, general relativity, and quantum field theory."

—The New York Times

THE BIG PICTURE

CARLO ROVELLI

Seven Brief Lessons on Physics

These clear introductions to various physics topics serve as the keys to unlocking the secrets of the universe. Each lesson is written for the layperson who wants to know the rationale behind the big decisions of the century, and for those who are interested in unlocking the possibilities of the universe."

—Science & Society

SEVEN BRIEF LESSONS ON PHYSICS

CARLO ROVELLI

Juan Enriquez and Steve Gullans

Evolving Ourselves

Redesigning the Future of Humanity—One Gene at a Time

"Juan Enriquez and Steve Gullans examine the repercussions of genetic engineering and...offer an eye-opening perspective on the idea that the future of our species is in our hands."

—Publishers Weekly

EVOLVING OURSELVES

JUAN ENRIQUEZ and STEVE GULLANS
LARISSA MACFARQUAHAR

Strangers Drowning
Harmoniously ordered, delightfully chaotic, and the urge to help
The揪心的悬殊关系，以及个体之间的相互作用和共同的情感。通过这些元素，深入了解至少两个个体的故事——他们之间的情感、恐惧、喜悦以及他们如何应对生活中的挑战。

PENGUIN PAPERBACK • 288 PAGES • 978-0-14-312793-2 • $17.00

AMY KITTELSTROM

The Generosity of Democracy
Seven Liberals and the American Moral Tradition

The seven authors discussed in this book are an eclectic mix of liberal intellectuals. They all share a commitment to the idea of a moral society, and all thought deeply about the moral questions of the day.

PENGUIN PAPERBACK • 336 PAGES • 978-0-14-310826-9 • $18.00

FRIEDRICH NIEZTSCHKE

On the Genealogy of Morals
TRANSLATED WITH AN INTRODUCTION AND NOTES BY ANNPING CHIN

PENGUIN CLASSICS PAPERBACK • 432 PAGES

PHILOSOPHY

PLATO

The Republic
TRANSLATED WITH AN INTRODUCTION AND NOTES BY GEORGE K. STRODACH

PENGUIN CLASSICS PAPERBACK • 208 PAGES

JEAN-JACQUES ROUSSEAU

Confessions

The Social Contract and Other Political Writings

PENGUIN CLASSICS PAPERBACK

JOSHUA GREENE

 Moral Tribes

On the Origins of Good and Evil

PENGUIN PAPERBACK • 288 PAGES • 978-0-14-045549-6 • $14.00

HENRY DAVIDD THOREAU

A Yankee at the Center of the World

The Portable Thoreau

PENGUIN CLASSICS PAPERBACK

ANNPING CHIN

Emotion, Reason, and the Moral Tribes

PENGUIN CLASSICS PAPERBACK • 240 PAGES

HANS J. KOCHS

Other Political Writings

PENGUIN CLASSICS PAPERBACK • 224 PAGES

PINNAPING CHIN

Essays in Idleness

PENGUIN CLASSICS PAPERBACK • 224 PAGES

TED HALLER

The Reluctant Radicals

The 1850s and the American Moral Tradition

PENGUIN CLASSICS PAPERBACK • 256 PAGES

JULIA EVANS

The Letter-Writing of Henry David Thoreau

PENGUIN CLASSICS PAPERBACK • 336 PAGES

HANS J. KOCHS

Utopia

PENGUIN CLASSICS PAPERBACK • 224 PAGES

PENGUIN CLASSICS PAPERBACK • 224 PAGES

...