ERIC MASKIN AND AMARTYA SEN

THE ARR W IMP SSIBILITY THEOREM

THE ARROW IMPOSSIBILITY THEOREM

KENNETH J. ARROW LECTURE SERIES

KENNETH J. ARROW LECTURE SERIES

Kenneth J. Arrow's work has shaped the course of economics for the past sixty years so deeply that, in a sense, every modern economist is his student. His ideas, style of research, and breadth of vision have been a model for generations of the boldest, most creative, and most innovative economists. His work has yielded such seminal theorems as general equilibrium, social choice, and endogenous growth, proving that simple ideas have profound effects. The Kenneth J. Arrow Lecture Series highlights economists, from Nobel laureates to groundbreaking younger scholars, whose work builds on Arrow's scholarship as well as his innovative spirit. The books in the series are an expansion of the lectures that are held in Arrow's honor at Columbia University.

Creating a Learning Society: A New Approach to Growth, Development, and Social Progress Joseph E. Stiglitz and Bruce C. Greenwald.

THE ARROW IMPOSSIBILITY THEOREM

ERIC MASKIN | AMARTYA SEN

WITH

KENNETH J. ARROW
PARTHA DASGUPTA
PRASANTA K. PATTANAIK
JOSEPH E. STIGLITZ

COLUMBIA UNIVERSITY PRESS | NEW YORK



Columbia University Press

Publishers Since 1893

New York Chichester, West Sussex cup.columbia.edu

Copyright © 2014 Columbia University Press All rights reserved

Library of Congress Cataloging-in-Publication Data Maskin. Eric.

The Arrow impossibility theorem / Eric Maskin and

Amartya Sen with Kenneth J. Arrow, Partha Dasgupta,

Prasanta K. Pattanaik, and Joseph E. Stiglitz. pages cm. — (Kenneth J. Arrow lecture series)

Includes bibliographical references and index.

ISBN 978-0-231-15328-7 (cloth: alk. paper) —

ISBN 978-0-231-52686-9 (ebook)

 Voting. 2. Social choice. 3. Probabilities. 4. Voting— Mathematical models. 5. Social choice—Mathematical models.

6. Probabilities—Mathematical models. I. Sen, Amartya, 1933-II. Arrow, Kenneth Joseph, 1921- III. Title.

> JF1001.M275 2014 324.6'5—dc23

> > 2014007031



Columbia University Press books are printed on permanent and durable acid-free paper.

This book is printed on paper with recycled content.

Printed in the United States of America

C 10 9 8 7 6 5 4 3 2 I

Cover design: Noah Arlow

References to websites (URLs) were accurate at the time of writing.

Neither the author nor Columbia University Press is responsible
for URLs that may have expired or changed since the
manuscript was prepared.