

Cambridge University Press
978-0-0521-00847-6 - Improving Nature?: The Science and Ethics of Genetic Engineering
Michael J. Reiss and Roger Straughan
Copyright Information
More information

MICHAEL J. REISS and ROGER STRAUGHAN

Improving Nature?

The science and ethics of genetic engineering





Cambridge University Press
978-0-0521-00847-6 - Improving Nature?: The Science and Ethics of Genetic
Engineering
Michael J. Reiss and Roger Straughan
Copyright Information
More information

PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE
The Pitt Building, Trumpington Street, Cambridge, United Kingdom

CAMBRIDGE UNIVERSITY PRESS

The Edinburgh Building, Cambridge CB2 2RU, UK.
40 West 20th Street, New York, NY 10011-4211, USA
477 Williamstown Road, Port Melbourne, VIC 3207, Australia
Ruiz de Alarcón 13, 28014 Madrid, Spain
Dock House, The Waterfront, Cape Town 8001, South Africa

http://www.cambridge.org

© Cambridge University Press 1996

This book is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published 1996
First paperback edition 1998
Reprinted 1999, 2000
Canto edition 2001
Reprinted 2002

Printed in the United Kingdom at the University Press, Cambridge

Typeset in Linotron Ehrhardt 11/13pt [RO]

A catalogue record for this book is available from the British Library

Library of Congress Cataloguing in Publication data
Reiss, Michael J. (Michael Jonathan), 1958—
Improving nature?: the science and ethics of genetic engineering
/ Michael J. Reiss and Roger Straughan.

/ Michael J. Reiss and Roger Straughan.
p. cm.
Includes bibliographical references and index.
ISBN 0 521 45441 7 (hc)

 Genetic engineering – moral and ethical aspects. I. Straughan, Roger. II. Title. TP248.6R466 1996
 174'.9574 – dc20 95-46344 CIP

ISBN 0 521 00847 6 paperback

Cover illustration: Genetic research. Abstract artwork entitled "Genetic family tree"
(1994) by Andrzej Dudzinski. A tree of spiral DNA genetic material is being researched by scientists in white coats. Credit: Andrzej Dudzinski/Science

Photo Library