
Art in the Age of Technoscience

Genetic Engineering, Robotics, and Artificial Life
in Contemporary Art

INGEBORG REICHLE

With a preface by Robert Zwijnenberg

Translated by Gloria Custance

SpringerWienNewYork

Ingeborg Reichle
Berlin-Brandenburg Academy of Sciences and Humanities

This publication is funded by the Andrea von Braun Foundation.

This work is subject to copyright.

All rights are reserved, whether the whole or part of the material is concerned, specifically those of translation, reprinting, re-use of illustrations, broadcasting, reproduction by photocopying machines or similar means, and storage in data banks.

Product Liability: The publisher can give no guarantee for the information contained in this book. This also refers to that on drug dosage and application thereof. In each individual case the respective user must check the accuracy of the information given by consulting other pharmaceutical literature. The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

© 2009 Springer-Verlag/Wien

Printed in Austria

SpringerWienNewYork is a part of Springer Science + Business Media
springer.at

Typesetting: Druckerei Paul GmbH & Co KG,
88131 Lindau/Bodensee, Germany

Printing and binding: Holzhausen Druck & Medien GmbH,
1140 Wien, Austria

Cover photo: The Tissue Culture & Art Project (Oron Catts and Ionat Zurr), Victimless Leather - A Prototype of Stitch-less Jacket grown in a Technoscientific "Body" (2004). Courtesy of the Tissue Culture & Art Project (Oron Catts & Ionat Zurr). The TC&A Project is hosted by SymbioticA, the Centre of Excellence in Biological Arts, The University of Western Australia.

Printed on acid-free and chlorine-free bleached paper.

SPIN: 12030873

Library of Congress Control Number: 2009931223

With numerous coloured figures.

ISBN 978-3-211-78160-9 SpringerWienNewYork

Contents

Acknowledgments	ix
Preface by Robert Zwijnenberg	xiii
1 Art in the Age of Technoscience: Transgressing the Boundaries	1
2 The Dawning of the Biotech Century	15
3 Art in the Genetic Age	33
4 When Life Becomes Art	63
5 Genesthetics: Molecular Biology and the Arts	97
6 Art in the Age of Genetic Engineering	121
7 From Life-like Machines to a Silicon Second Nature	145
8 The Living and the Life-like: Art and Artificial Life	167
9 Art and Digital Evolution	193
10 Epilog	213
Illustrations	217
Bibliography	385
Credits	413
Name Index	415
Subject Index	419