

America by Design

Science,
Technology,
and the Rise
of Corporate
Capitalism

by David F. Noble

Alfred A. Knopf  New York/1977

Contents

Foreword by Christopher Lasch *xi*

Acknowledgments *xv*

Introduction *xvii*

- Part One **Technology as Social Production / Industry, Education, and Engineers** *1*
- 1 The Wedding of Science to the Useful Arts—I / *The Rise of Science-Based Industry* *3*
 - 2 The Wedding of Science to the Useful Arts—II / *The Development of Technical Education* *20*
 - 3 The Wedding of Science to the Useful Arts—III / *The Emergence of the Professional Engineer* *33*
 - 4 Preservation Through Change / *Corporate Engineers and Social Reform* *50*
- Part Two **Corporate Reform as Conscious Social Production** *67*
- 5 Laying the Foundation / *Scientific and Industrial Standardization* *69*
 - 6 The Corporation as Inventor / *Patent-Law Reform and Patent Monopoly* *84*

7	Science for Industry / <i>The Organization of Industrial and University Research</i>	110
8	Technology as People / <i>The Industrial Process of Higher Education—I</i>	167
9	Technology as People / <i>The Industrial Process of Higher Education—II</i>	224
10	A Technology of Social Production / <i>Modern Management and the Expansion of Engineering</i>	257
	Epilogue	321
	Notes	327
	Index	371