



Science, Technology, and the Rise of Corporate Capitalism

by David F. Noble

Alfred A. Knopf Sew York/1977

Contents

Foreword by Christopher Lasch xi Acknowledgments xv Introduction xvii

Part One **Technology as Social Production** / Industry, Education, and Engineers *l*

- 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 / The Organization of Industrial and University Research 110
- 8 Technology as People / The Industrial Process of Higher Education—I 167
- 9 Technology as People / The Industrial Process of Higher Education—II 224
- 10 A Technology of Social Production / Modern Management and the Expansion of Engineering 257

Epilogue321Notes327Index371