
A Theory of Technology

CONTINUITY AND CHANGE IN HUMAN DEVELOPMENT

Thomas R. DeGregori

THE IOWA STATE UNIVERSITY PRESS / *Ames*

CONTENTS

Acknowledgments, vii

Introduction, xi

PART I Technology and Evolutionary Principles of Change

1. Technology and the Process of Life, 3
2. Technology and the Historical Process, 26
3. Technology and Operational Principles of Transfer and Development, 35

PART II Technology and Human Endeavor

4. Apocalypse Yesterday, 43
5. Technology and the Use and Creation of Resources, 56
6. Technology, Science, and Cultural Development, 67

PART III Science, Technology, and Agriculture

7. Nature and Technology, 87
8. Soils, Chemistry, and Water, 103
9. Food Supply and Nutrition, 114
10. New Crops and Novel Food Sources, 129

PART IV Technology in Theory and Practice

11. Technological and Valuational Processes, 149

12. Technological Choice and Choice of Technology, 163

13. Technology, Science, and Quality of Life, 177

Bibliographical Essay, 191

References, 221

Author Index, 253

Subject Index, 259