Ref. 609 KRA V.2

CONTENTS

PARTI	
INTRODUCTION	
1 The Promise of Technology for the Twentieth Century	3
2 Technological Trends in the Twentieth Century	22
PART II	
RATIONALIZATION AND ITS CONSEQUENCES	
4 The Rationalization of Production	37
5 The Rationalization of Management	52
6 Technology and Labor in the Twentieth Century	64
7 The Organization of Distribution and Marketing	77
8 The Social Effects of Mass Production	91
9 The Crisis of Abundance	103
PART III	
TRANSPORTATION	
10 The internal-Combustion Engine on Wheels	119
11 Rail and Water Transport	137
12 The Development of Aviation	153
PART IV	
MATERIALS AND STRUCTURES	
13 Man Makes His Materials	183
14 Building with Steel and Condcrete	196
15 The Home Environment	217
PART V	
EKNERGY RESOURCES	
16 Developing the Energy Inheritance	237
17 Man Harnesses the Atom	256
18 Energy Resources for the Future	275
PART VI	
ELECTRONICS AND COMMUNICATIONS	
19 Electronic Communications	293
20 Origins of the Computer	309
21 The Impact of Mass Communication	323
PART VII	
THE FOOD REVOLUTION	
22 Scientific Agriculture	337
23 Mechanization of the American Farm	353
24 Pest and Disease Controls	369

25 Food Processing and Packaging	386
26 Food from the Sea	402
27 Food for the Future	414
PART VIII	
LAND USE AND RESOURCES	
28 The Resource Revolution	431
29 Regional Planning and Development	449
30 Urban Planning and Development	461
PART IX	
TECHNOLOGY AND THE STATE	
31 Technology and Public Policy	487
32 The Problem of Social Control	499
33 The Challenge of underdevelopment	516
PART X	
TECNOLOGY IN WAR	
34 Organization of Military Research	535
35 The Mechanization of War, 1880-1919	548
36 Three-Dimensional Warfare: World War II	561
37 The Contemporary Spectrum of War	578
38 Technology and Strategy	590
39 The Transfer of Military Technology to Civilian Use	601
PART XI	
SCIENTIFIC RESEARCH, TECHNOLOGY, AND AUTOMATION	
40 Industrial Research and Development	615
41 The Development of Automation	635
42 The Impact of Cybernation	65
PART XII	
SPACE, CULTURE, AND TECHNOLOGY	
43 The Challenge of Space	673
44 The "Two Cultures"	686
45 Technology's Challenge	695
Readings and References	709
Contributors	741
Subject Index	747
Name Index	767