

TECHNISCHE HOCHSCHULE DARMSTADT

Fachbereich 1

Gesamtbibliothek

Betriebswirtschaftslehre

Inventar-Nr. : 39.675

Abstell-Nr. : A18/1798

Sachgebiete:

1.7.0.5

1.7.9.10

THE FIFTH GENERATION

Artificial Intelligence and
Japan's Computer Challenge
to the World

Edward A. Feigenbaum

&

Pamela McCorduck



Addison-Wesley Publishing Company

Reading, Massachusetts • Menlo Park, California

London • Amsterdam • Don Mills, Ontario • Sydney

CONTENTS

PROLOG	1
--------	---

Part One The New Wealth of Nations

1. REASON AND REVOLUTION	7
2. KNOWLEDGE IS POWER	9
3. THE INTELLIGENT MACHINE AS AUTOMOBILE	10
4. WHAT'S THE BIG IDEA?	12
5. AN ENGINE FOR THE NEW WEALTH OF NATIONS	15
6. JAPAN DECIDES TO BE THE FIRST POSTINDUSTRIAL SOCIETY	20
7. TODAY I AM A MAN	24

Part Two It's Not Just the Second Computer Revolution, It's the Important One

1. CAN A MACHINE THINK?	33
2. MIND AS MECHANISM	36
3. A MACHINE AS SMART AS A PERSON	40
4. BELIEVING IN AI	42
5. SCUBA GEAR FOR THE MIND	43
6. ABOUT SCRIBES AND POWER	45
7. REDESIGNING DESIGN	48
8. A NETWORK OF MINDS	50
9. "KNOWLEDGE IS AN ARTIFACT. WORTHY OF DESIGN"	54
10. THE MANIFEST DESTINY OF COMPUTING	56

Part Three Experts in Silicon

1. EXPERT SYSTEMS AND KNOWLEDGE ENGINEERING	61
2. THE DOMAINS OF THE EXPERTS	63
3. EXPERT SYSTEMS IN THE MARKETPLACE	67
4. ANATOMY OF AN EXPERT SYSTEM	76
5. THE KNOWLEDGE ENGINEER AT WORK	80

6. OTHER UNSOLVED PROBLEMS IN EXPERT SYSTEMS	84
7. SPECULATIONS IN KNOWLEDGE FUTURES	87
8. IN SUMMARY: EXPERT SYSTEMS AS AGENTS OF THE SECOND COMPUTER REVOLUTION	94

Part Four
The Japanese
Fifth Generation

1. FORTY SAMURAI	99
2. MIGHTY MITI GETS ITS WAY	104
3. SOME VIEWS FROM THE COMPANIES	108
4. THE TECHNOLOGY OF THE FIFTH GENERATION	111
5. OTHER TECHNOLOGIES THE FIFTH GENERATION WILL EMBRACE	117
6. WHAT'S WRONG?	120
7. WHAT'S RIGHT?	122
8. WHAT'S REAL?	125
9. THE JAPANESE AND EXPERT SYSTEMS	127
10. THE PROBLEMS OF COMPATIBILITY	130
11. WHY ARE THE JAPANESE DOING ALL THIS?	132
12. THE MYTHS OF JAPAN 1: COPYCATS IN KIMONOS	136
13. THE MYTHS OF JAPAN 2: VARIATIONS ON THE THEME	139
14. THE MYTHS OF JAPAN 3: LANGUAGES NATURAL AND ARTIFICIAL	141
15. THE MYTHS OF JAPAN 4: THEY JUST CAN'T DO THIS AND THEY KNOW IT, TOO	142
16. JAPANESE COMPUTER SCIENCE EDUCATION—AN ACHILLES HEEL?	144
17. ONE GENERATION PASSETH AWAY AND ANOTHER GENERATION COMETH	147

Part Five
The Nations

1. WISDOM, VISION, AND WILL	151
2. WELL, THEN: WHY ISN'T EVERYBODY DOING THIS? OR, ENGLAND'S TRAGEDY	154
3. THERE ALWAYS WAS AN ENGLAND	158
4. EXHUMING THE BODY	161
5. POUNDS FOR PRINCIPLE, PENNIES FOR POLO	165
6. LA BELLE FRANCE ET LA CINQUIÈME GÉNÉRATION	167
7. THE INS AND OUTS OF THE KNOWLEDGE GAME	171

Part Six
The American Response

1. IBM AND AI	177
2. THE DISCREET CHARM OF THE BOURGEOISIE	179

3. TODAY I AM A WIMP	183
4. BLAME AND REAPPRAISAL	186
5. WE TAUGHT THEM EVERYTHING THEY KNOW	188
6. SHORT RUN, LONG RUN, END RUN	189
7. QUANTIFICATION AND ITS DISCONTENTS	191
8. PROCEED ALWAYS WITH AMBITION AND YOUTHFULNESS	192
9. THE LAWYER OR THE ENGINEER?	194
10. NO TRUST, ANTITRUST	195
11. THAT LEAVES INFLATION, RIGHT? AN EXCURSION INTO INDUSTRIAL POLICY	197
12. WHERE THERE IS NO VISION, THE PEOPLE PERISH	200
13. IN YOUTH IS OUR SALVATION	201
14. A DISCIPLINE IN CRISIS	203
15. ANTI-INTELLECTUALISM AS THE AMERICAN WAY	207
16. INTELLECTUALS IN THE CHERRY ORCHARD	210
17. IN THE SERVICE OF THE PEOPLE	212
18. AI AND THE NATIONAL DEFENSE	215
19. ARE THERE ANY MORE AMERICAN HEROES?	220
20. ALTERNATIVES FOR AMERICA	225
21. THE NATIONAL CENTER FOR KNOWLEDGE TECHNOLOGY	227

Part Seven
Epilog, or
It Is Hard to Predict,
Especially the Future

1. IT IS HARD TO PREDICT, ESPECIALLY THE FUTURE	233
2. SHADOWS AND LIGHT	237

Appendices

A. GENERIC CATEGORIES OF KNOWLEDGE ENGINEERING APPLICATIONS	243
B. SELECTED EXPERIMENTAL AND OPERATIONAL EXPERT SYSTEMS	244
C. WORLDWIDE ARTIFICIAL INTELLIGENCE ACTIVITY	251
D. FIFTH GENERATION COMPUTER R&D THEMES	255
E. GLOSSARY	258
F. NOTES	260
G. BOOKS FOR FURTHER READING	268

Index