



The Handbook of Artificial Intelligence

Volume II

Edited by

Avron Barr

and

Edward A. Feigenbaum

Department of Computer Science
Stanford University



ADDISON-WESLEY PUBLISHING COMPANY, INC.
Reading, Massachusetts Menlo Park, California
Don Mills, Ontario Wokingham, England Amsterdam
Sydney Singapore Tokyo Madrid Bogotá
Santiago San Juan

CONTENTS OF VOLUME II

List of Contributors / ix

Preface / xi

VI. Programming Languages for AI Research / 1

A. Overview / 3

B. LISP / 15

C. AI programming-language features / 30

1. Overview / 30

2. Data structures / 34

3. Control structures / 45

4. Pattern matching / 58

5. Programming environment / 65

D. Dependencies and assumptions / 72

VII. Applications-oriented AI Research: Science / 77

A. Overview / 79

B. TEIRESIAS / 87

C. Applications in chemistry / 102

1. Chemical analysis / 102

2. The DENDRAL programs / 106

a. Heuristic DENDRAL / 106

b. CONGEN and its extensions / 111

c. Meta-DENDRAL / 116

3. CRYVALIS / 124

4. Applications in organic synthesis / 134

D. Other scientific applications / 143

1. MACSYMA / 143

2. The SRI Computer-based Consultant / 150

3. PROSPECTOR / 155

4. Artificial Intelligence in database management / 163

VIII. Applications-oriented AI Research: Medicine / 175

A. Overview / 177

- B. Medical systems / 184
 - 1. MYCIN / 184
 - 2. CASNET / 193
 - 3. INTERNIST / 197
 - 4. Present Illness Program / 202
 - 5. Digitalis Therapy Advisor / 206
 - 6. IRIS / 212
 - 7. EXPERT / 217

- IX. Applications-oriented AI Research: Education / 223
 - A. Overview / 225
 - B. ICAI systems design / 229
 - C. Intelligent CAI systems / 236
 - 1. SCHOLAR / 236
 - 2. WHY / 242
 - 3. SOPHIE / 247
 - 4. WEST / 254
 - 5. WUMPUS / 261
 - 6. GUIDON / 267
 - 7. BUGGY / 279
 - 8. EXCHECK / 283
 - D. Other applications of AI to education / 291

- X. Automatic Programming / 295
 - A. Overview / 297
 - B. Methods of program specification / 306
 - C. Basic approaches / 312
 - D. Automatic programming systems / 326
 - 1. PSI and CHI / 326
 - 2. SAFE / 336
 - 3. The Programmer's Apprentice / 343
 - 4. PECOS / 350
 - 5. DEDALUS / 355
 - 6. Protosystem I / 364
 - 7. NLPQ / 370
 - 8. LIBRA / 375

- Bibliography for Volume II / 381
- Indexes for Volume II / 403