CONTENTS

- 1 Principles of Assistive Technology, 1
- 2 Technologies That Assist People Who Have Disabilities, 16
- 3 Activity, Human, and Context, 31
- 4 Global Perspective on Assistive Technology, 56

of brush visits the highest value of the light state of the leading and the

- 5 Ethical Issues in Assistive Technology, 71
- 6 Delivering Assistive Technology Services to the Client, 87
- 7 User Input, 117
- 8 Control Interfaces for Assistive Technologies, 137
- 9 Input Accessibility for Mainstream Information and Communication Technologies, 169
- 10 Enabling Function and Participation With Seating Technologies, 192

been morfolde settlestim. Als support, generosity with his time

paluld til bud melesebel entrageles bet bet blid ed biologicket

introduce or the part behild on south a black of the contract and the cont

electorque lugar mub. Ibligot ino Aburtings inreida fortóbiosa fires.

sional ducties alons cita summerali chia fede dime allumb imediate

long a comparate production of the comparate of the comparate production of the compar

France and I met at South Lake Tabas. California, to pistil

to the transfer it special I believe that the pendact walldates that belief.

- 11 Technologies That Enable Mobility, 224
- 12 Technologies That Aid Transportation, 258
- 13 Enabling Manipulation With Low-Technology Assistive Devices, 280
- 14 Electronic Aids to Daily Living, 289
- 15 Robotic Assistive Technologies That Aid Manipulation, 305
- 16 Sensory Aids for Persons With Visual Impairments, 321
- 17 Assistive Technologies for Cognitive Augmentation, 356

enhanced the quality of our newtol polinicality of pulling

Beatingaried the fiest edition (During his last present dears, he required

parametricital AT. Metaline his continue desiretes

Pieddomumidat Berne and swelfed to be orbottelf

a story about Al and the Final of person he as the

18 Augmentative and Alternative Communication Systems, 393

Glossary, 440 Index, 449