THEME FEATURES

9 Computing and the Handicapped: Guest Editor's Introduction
   Paul L. Hazan

12 Computing and the Handicapped: A Promising Alliance
   Margaret J. Giannini

15 Computing and the Handicapped: The Challenge in Education
   Henry J. Blaszczyk

19 Intelligent Prosthetic Devices
   M. A. Rahimi

25 Communication Devices for the Nonvocal Disabled
   Andrew Thomas

35 The Impact of Microcomputers on Devices to Aid the Handicapped
   J. H. Aylor, B. W. Johnson, and R. L. Ramey

41 A Computer-Aided Robotic Arm/Worktable System for the
   High-Level Quadriplegic
   Wolferg Schneider, Gerhard Schmeisser, and Woodrow Seamone

49 Rehabilitation and the Handicapped Programmer
   Robert J. Leneway and Billy R. Montgomery

54 Practical Application of Microcomputers to Aid the Handicapped
   Gregg C. Vanderheiden

SPECIAL FEATURES

62 Tutorial Series—4: Perspectives on Personal Computing
   Jef Raskin and Tom Whitney

74 The Open Channel: Some Subjects Are Better Taught in Industry
   Kenneth Magel

81 Tutorial Week East 81: Final Program

108 Proposed Bylaws Changes
   Stephen S. Yau

DEPARTMENTS

5 Special Message
6 Letters to the Editor
76 New Products
89 IC Announcements
90 Microsystem Announcements
92 New Applications
99 Classified Ads
104 Update
120 Call for Papers
122 Calendar
126 Short Courses
127 Book Reviews: Fundamentals of Microcomputer Architecture
128 Advertisers/Product Index
129 The Bookshelf

Coming Next Month:
Advances in Hardware

Scarborough-Phillips Library
Saint Edward's University
Austin, Texas 78704