TABLE OF CONTENTS

Gregg C. Vanderheiden 1 THE PRACTICAL USE OF MICROCOMPUTERS IN REHABILITATION
(An Editorial)

I. V. Pollak 7 MICROPROCESSOR-BASED COMMUNICATIONS SYSTEM FOR
THE NON-VERBAL PERSON WITH SERIOUS MOTOR HANDICAPS:
A Preliminary Report

Harry A. Hogan
Andrew Y. J. Szeto 19 A SIMULATOR FOR OBJECTIVELY EVALUATING PROSPECTIVE
DRIVERS OF THE SCOTT VAN

TECHNICAL NOTES

Woodrow Seamone 28 A New Communications Technique for the Nonvocal Person
Using the Apple II Computer

SPECIAL ARTICLE

Samuel Greenwald 142 A Circulation Study: “The Bulletin” uses simple techniques to
sample reader preferences and to adjust institutional shipments
to changing needs

PROGRESS REPORTS

34 INDEX to Progress Reports

37 VA RER&DS—Veterans Administration Rehabilitative Engineering
Research and Development Service

81 NIHR—Department of Education, National Institute of
Handicapped Research, Div. of Rehabilitation Engineering

108 NSF—National Science Foundation, Science and Technology to
Aid the Handicapped

110 HHS—Department of Health and Human Services, National
Institute of General Medical Sciences, Physiology and Biomedical
Engineering Program
<table>
<thead>
<tr>
<th>Department</th>
<th>Section Title</th>
</tr>
</thead>
</table>
| 111        | Abstracts of Recent Articles  
By Joan E. Edelstein |
| 117        | Publications of Interest |
| 125        | Recent Patents |
| 130        | Standardization—Veterans Administration Standards for Electrically Powered Wheelchairs |
| 138        | Calendar of Events |
| 139        | Conference Reports  
First Annual Meeting of the Bioelectrical Repair and Growth Society  
Respiratory Rehabilitation and Post-Polio Aging Problems |
| 147        | Notes & News |