


**Spinal Cord Injury**


**Spinal Cord Injury: Functional Electrical Stimulation**


**Spinal Cord Injury: Harrington Instrumentation**


**Spinal Cord Injury: Low Back Pain**


Spinal Cord Injury: Nerve Stimulation


Spinal Cord Injury: Nervous System


Spinal Cord Injury: Neural Prostheses


### Spinal Cord Injury: Neuromuscular Disorders


Spinal Cord Injury: Rehabilitation


Prescriptive arm ergometry to optimize muscular endurance in acutely injured paraplegic patients. Huang CT, McEachran AB, Kuhlemeier KV, DeVivo MJ and Fine PR. *Arch Phys Med Rehabil* 1983 Dec; 63(12):578-582.


**Spinal Cord Injury: Robotics/Manipulation**


1952. The role of robots in flexible manufacturing systems. Raju V. *Robotics Age* 1984 July;6(7):31-34.


**Spinal Cord Injury: Seating System**


**Spinal Cord Injury: Spinal Deformities**


Spinal Cord Injury: Spinal Mechanism


**Spinal Cord Injury: Spinal Orthotics**


2082. The halo-girdle orthosis application. Young R and Murphy DJ. Orthot Prosthet 1983;37(2);39-44.


Spinal Orthotics: Cervical Orthoses

2115. Adult collars made with thermoplastic materials. Lawton DS. *Physiotherapy* 1984 Sep;70(9):355-359.


Spinal Cord Injury: Technical Aids


### Technical Aids: Special Devices


2164. **Sliding board modification for persons with C6-C7 quadriplegia.** Kogl J and Loe MH. *Phys Ther* 1981 Sep;61(9):1291-1292.

2165. **A special controller for the BSR X-10 adapts an environmental control system intended for the general public to the needs of severely handicapped (Technical note).** Rye D. *Bull Prosthet Res* 1980 Fall;17(2, BPR 10-34):53-61.

2166. **Standing frame--The Salford design.** Taylor AG and Rocca L. *Physiotherapy* 1982 Dec;68(12):339.


Technical Aids: Communications Aids


Technical Aids: Computer-Aided Systems


2193. **The person with disability and the benefits of the microcomputer revolution: To have or not to have.** Shworles TR. *Rehabil Lit* 1983 Nov-Dec; 44(11-12):321-330.


### Spinal Cord Injury: Tissue Pressure Measurement


2198. **Space age technology aids disabled veterans.** Day B. *Am Legions* 1981 Sep; 35-38.


<table>
<thead>
<tr>
<th>Index Number</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2266</td>
<td>Recent advances in the treatment of pressure sores.</td>
<td>Shand JEG and McClemont E. <em>Paraplegia</em> 1979 Nov;17(4):400-406.</td>
</tr>
<tr>
<td>2271</td>
<td>Selected soft-tissue research: An overview from Carville.</td>
<td>Beach RB and Thompson DE. <em>Phys Ther</em> 1979 Jan;59(1):30-34.</td>
</tr>
</tbody>
</table>


### Spinal Cord Injury: Wheelchair Activity


**Spinal Cord Injury: Wheelchairs**


**Sensory Aids**

