

# INDEX

## INDEX OF PROGRESS REPORTS

The Bulletin's traditional offering of R&D progress reports has been expanded and now includes reports from pertinent work initiated by the National Institute of Handicapped Research (NIHR) and the National Science Foundation (NSF), as well as from the Veterans Administration Rehabilitative Engineering Research and Development Service (RER&DS) programs long-familiar to BPR readers.

In general, the reports (particularly those of VA projects) are semi-annual reports describing work done in the latter half of calendar 1979. However, in some cases the reports describe work done over the entire period of calendar 1979. Some reports may relate to periods truncated by fiscal year endings. And where a particular investigator or group has not contributed progress reports to the Bulletin in the past, the report in this issue may describe goals and work done over several years.

In most cases, a report of work funded through NIHR will be found grouped under the heading of the Rehabilitation Engineering Center (REC) through which the work was funded and directed. In the case of the VA RER&DS, and the NSF, most reports are presented individually.

Some of the work reported here is jointly funded by two or more agencies or institutions. Collateral funding is usually but not invariably noted.

**National Science Foundation**  
see pages 105-107

**National Institute of Handicapped Research (NIHR)**  
NIHR REC'S

INSTITUTION	PAGES	DIRECTOR
Harvard U./MIT	(108-111)	Berenberg
Northwestern U.	(111-114)	Compere
Case Western U.	(114-117)	Herndon
Univ. of Tennessee	(117-127)	Hobson
Kansas CP Rsch	(127-130)	Jonas et al.
Moss/Temple/Drexel	(131-138)	Moskowitz
Univ. of Michigan	(138-141)	Pearson
Rancho Los Amigos	(142)	Reswick
New York Univ.	(143-149)	Rusk
Smith-Kettlewell	(149-150)	Scadden
Texas Inst. (TIRR)	(150-151)	Spencer
Univ. of Virginia	(152-153)	Stamp

NIHR Independent Projects		Principal Investigator
Richmond Va. Hospital	(153-156)	Malassigne
Helen Hayes/RPI	(156-157)	Cochran

## Veterans Administration Rehabilitative Engineering Research and Development Service Programs

		DIRECTOR
Hines REC	(157-164)	Bunch
Palo Alto REC	(161-164)	Leifer
Principal Investigator	VA Independent Projects	
Graupe, Fisk	IIT/Loyola/Hines Artificial Limb Control 173-174	
Thompson, Childress	Northwestern Univ. Powered Upper & Lower Limb Prosth. 174	
Seamone, Schmeisser	John Hopkins U. Robotics, Wheelchair Controllers 174-176	
Hoaglund et al.	U.C. Berkeley Prosthetic Devices Design 176-177	
Burgess	Pros. Rsch. Study Immediate Postop Protheses 177-179	
Lippert, Burgess	Seattle VA Below-Knee Physiologic Suspension 179-184	
Cooper	Iowa VA Foot Biomechanics 184	
Hall	Southwest Rsch Inst. Permanent Artificial Limbs 185-186	
Moore	Tucson VA Postoperative Below-Knee Prosthesis 184-185	
Lee et al	Castle Point VA Hemodynamic Evaluation 186-187	
Jones et al	Dallas VA EMG Power Spectrum Analysis 187	
Hussey, Rosen	West Roxbury/MIT Muscle Control by Elec. Stim. 188	

## INDEX TO PROGRESS REPORTS

Foster	Brentwood Calif. VA FES of Limbs 188	Green et al.	Cleveland VA/Case Western Loosening after Joint Replacement 218-219
Peckham	Cleveland VA/Case Western FES - Upper Extremity 188-191	Brown et al.	Case Western U. Loading of Knee Joint Replacements 220
Murray	Wood, Wisconsin, VA Normal and Abnormal Motion 192-193	Petty	Gainesville VA Failure in Hip Arthroplasty 220
Marsolais	Cleveland VA Engineering - Orth. and Prosth. 193-194	Sypert, Munson	Gainesville VA/Florida U. Spinal Cord Regeneration 220-222
Golbranson	San Diego VA Gait Analysis 194	Schaffer	Cleveland VA Hand Surgery (Microsurgical) 223-224
Griffin, Shiavi	Nashville VA/Vanderbilt Neuromuscular Deficit Techniques 194	Goldstein et al.	Gainesville VA Artificial Larynx 224
Becker et al.	Syracuse VA Elec. Stim. of Hard Tissue 194-195	Graupe, Fisk et al.	Hines/IIT/Loyola Spinal Cord Monitoring 224-225
Cochran et al.	Castle Point VA/Helen Hayes Elec. Stim. of Bone Transplants 195	Rossier et al.	West Roxbury VA/Neurocom Wheelchair-Myoelect. Cont. 225
Spengler et al.	Univ. of Washington Internal Fixation and Stress in Bone 195-197	Lee, Bennett	Castle Point VA/VA Pros. Cntr. Seat Cushions 225
Nicholls	Augusta VA/Med. Coll. of Ga. Acoustic Emission in Bone 197	Perkash, Motloch	Palo Alto VA/Children's Hosp. Seating Systems 225-227
Lontz, Schweiger	Wilmington VA/Temple U. Maxillofacial Materials 197-210	Lyman	UCLA Myoelectric Controls 227
Hood, Schoen	Gainesville VA/Florida U. Lung Reaction to Biomaterials 210-211	Garner, De l'Aune	<b>Sensory Aids</b> Eastern Blind Rehab.(West Haven VA) Reading and Mobility Aids 227-228
Weinstein	New Orleans VA Ortho. Implant Retrieval 211-213	Malamazian, Farmer	Central Blind Rehab. (Hines VA) Mobility Aids 228-229
Fortune, Leonard	Washington VA/Geo. Washington U. Grouting Materials 213-214	Malamazian, Lauer	Reading Machines 229-230
Swanson	Blodgett Med. Cntr. Grommet Bone Liner 214-216	Wiley et al.	Western Blind Rehab. (Palo Alto VA) Reading and Mobility Aids 230-232
Banks	NASA-Lewis Research Cntr. Finger Joint Grommets 216-217	Causey, Punch	Washington VA/Univ. Maryland Hearing Aids 232-233
Daniels	Salt Lake VA/Univ. of Utah Hindfoot Joint Resurfacing Pros. 217	Graupe, Causey	Washington VA/IIT/Univ. Md. Speech - Audiol. Instr. 233-234
Mears	Pittsburgh VA/Univ. of Pittsburgh Joint Wear Particles 217-218	Groner, Savoie	Telesensory Systems Speech Output for Reading Aid 234