PUBLICATIONS OF INTEREST

The Journal's "Publications of Interest" list is compiled by Lily W. Horne, M.L.S., M.S., who is Technical Information Specialist of the Office of Technology Transfer. She is also the librarian-in-charge at the Rehabilitation Reference Collection at OTT's office in New York City.

Most of the articles cited are selected from journals subscribed to by the Reference Collection, while others have been obtained directly from the authors after the works were abstracted in Bioengineering Abstracts and/or Excerpta Medica or were cited as references or noted in reviews elsewhere.

To obtain a copy or reprint of a specific paper, our readers are advised to direct inquiries to the appropriate author. The name and address of the author to be contacted appears at the end of each listing. In most instances, a reprint of a recent paper is available as a professional courtesy from the author.

A book or report should be obtained from the publisher. The name and address of the publisher, and the price, appear with the listing.

The books, journals, and reprints listed in "Publications of Interest" may be examined or used for study at the OTT premises, but do not circulate. Individuals planning to visit the Rehabilitation R&D Reference Collection are advised to write or telephone in advance to Ms. Lily W. Horne, Technical Information Specialist, Office of Technology Transfer (153D), Rehabilitation R&D Reference Collection, 252 Seventh Avenue, New York, New York 10001. Callers using the Federal Telephone System should call FTS 660-6659 or 6670; the commercial numbers are (212) 620-6659 or 6670.

BIOENGINEERING


CONTACT E. Peruchon: Inst Nat de la Sante et de Recherche Medecine (INSERM), Unit 103, Biomecanique, 395 Ave des Moulins, 34100 Montpellier, France.


CONTACT P.C. Farrell: Ctr for Biomed Engineering, Univ New South Wales, Kensington, Australia.


CONTACT G.J. Wang: Dept Orthop and Rehab, Univ Virginia Medical Ctr, Box 159, Charlottesville, VA 22908, USA.


CONTACT E.Y.S. Chao: Orthop Biomech Lab, Mayo Clinic, Rochester, MN 55905, USA.


CONTACT T. Sasada: Dept Mechanical Engineering for Production, Tokyo Inst Technol, Tokyo, Japan.


CONTACT R.D. Crownshields: Biomechanics Lab, Dept of Orthopedic Surgery, The Univ of Iowa Hospitals, Iowa City, Iowa, USA.


CONTACT M.M. Panjabi: Eng Lab for Musculoskeletal Dis, Sect Orthopedic Surgery, Yale Univ School of Medicine, New Haven, CT 06510, USA.


CONTACT M.J. Peercy: Bioeng Unit, Univ Strathclyde, 73 Rottenrow E, Glasgow G4 ONG, Scotland.


CONTACT I. Hvid: Orthop Hosp, Aarhus, Denmark.


CONTACT K. Terayama: Dept Orthopedic Surgery, Shinshu Univ School of Medicine, Matsumoto, Japan.

CONTACT G.N. Reddy: Electrical Engng Dept, Coll Engng, Michigan Technological Univ, Houghton, Michigan 49931, USA.


CONTACT H. Hemami: Dept Electrical Engineering, Ohio State Univ, Columbus, OH 43210, USA.


CONTACT D.A. Fischer: Dept Orthopedic Surgery, Hennepin Med Ctr, 701 Park Ave S, Minneapolis, MN 55415, USA.


CONTACT D.A. Fischer: Dept Orthopedic Surgery, Hennepin County Medical Ctr, 701 Park Ave S, Minneapolis, MN 55415, USA.


CONTACT M. Semlitsch: Sulzer Brothers Ltd, Winterthur, Switzerland.

BIOMECHANICS


CONTACT B.P. Kathrins: Dept Physical Therapy, Sargent Coll Allied Health Professions, Boston Univ, 1 University Rd, Boston, MA 02215, USA.


CONTACT M.K. Holden: Dept Phys Ther, Massachusetts General Hosp, Boston, MA 02114, USA.


CONTACT G.K. Rose: Clinical Gait Assessment Lab, Robert Jones & Agnes Hunt Orthopedic Hosp, Oswestry, Shropshire SY10 7AG, UK.


CONTACT J.J. Gerhardt: Kaiser-Permanente Sunnyside Medical Ctr, 10180 SE Sunnyside Rd, Clackamas, Oregon 97222, USA.


CONTACT O. Friberg: Military Hosp J, Kouvala, Finland.


CONTACT A. Cappozzo: Biomech Lab, Istituto di Fisiologia Umana, Universita Degli Studi La Sapienza, Roma, Italy.


CONTACT J. Axelgaard: Rancho Los Amigos Rehabilitation Engineering Ctr, 7601 E Imperial Highway-Bonita Hall, Downey, CA 90242, USA.


CONTACT W.J. Mintowt-Czyz: Prince of Wales Orthopedic Hosp, Rydhyfar, Cardiff, UK.


CONTACT D.B. Burr: Dept Anatomy and Orthop Res Lab, West Virginia Univ Med Ctr, Morgantown, WV 26506, USA.


CONTACT G.L. Soderberg: Dept of Physical Therapy Education, Coll Medicine, Univ Iowa, Iowa City, IA 52242, USA.


CONTACT S.L. Wolf: Emory Univ Rehabilitation Res & Train Ctr, 1441 Clifton Rd NE, Atlanta, GA 30322, USA.


CONTACT S.L. WOLF: Emory Univ Rehabilitation Research & Training Center, 1441 Clifton Rd., NE, Atlanta, GA 30322, USA.


CONTACT S.L. Wolf: Emory Univ Rehab Res & Train Ctr, 1441 Clifton Rd NE, Atlanta, GA 30322, USA.


CONTACT N. Adler: Children's Hosp at Stanford, 520 Willow Rd, Palo Alto, CA 94304, USA.


CONTACT R. Dickstein: Dept Physical Therapy, Flieman Hosp, Haifa, POB 2512, Israel 31021.


CONTACT E. Schneider: Orthop Biomech Lab, Mayo Clinic/Mayo Foundation, Rochester, MN 55905, USA.


CONTACT C.A. Hasday: Spinal Deformities Service, Rancho Los Amigos Hosp, 7801 E Imperial Highway, Downey, CA 90242, USA.

CONTACT G.P. DiRocco: Dept Physical Education, Univ Maryland, College Park, MD 20742, USA.


Computer program to assist patients with physical or visual impairments in notetaking. Evans RL and Sherrill T. Rehab Lit, 1983 Nov-Dec;44(11-12):321. CONTACT R.L. Evans: Rehab Med Serv, Veterans Admin Medical Ctr, 4435 Beacon Ave S, Seattle, WA 98108, USA.


Examination table for physically disabled patients. Staas WE and Muldowney JT. Arch Phys Med & Rehab, 1983 Nov;64(11):569. CONTACT W.E. Staas: Magee Rehabilitation Hospital, 6 Franklin Plaza, Philadelphia, PA 19102, USA.


Head-control system for severely paralyzed patient. Silverstein F and Siebens AA. Arch Phys Med & Rehab 1983 Dec;64(12):604-605. CONTACT F. Silverstein: Good Samaritan Hosp. 5601 Loch Raven Blvd, Baltimore MD 21239, USA.


Modified walker for patients on intravenous therapy: suggestion from the field. Ganz SB. Phys Ther, 1984 Jan;64(1):48. CONTACT S.B. Ganz: Rheumatic Dis Unit, Rehabilitation Serv Dept, Hospital for Special Surg, 535 E 70th St, New York, NY 10021, USA.

Multiple sclerosis and mobility restriction. Baum HM and Rothschild BB. Arch Phys Med & Rehab, 1983 Dec;54(12):651-656. CONTACT H.M. Baum: NIH, NINCDS, OBFS, Rm 7004A, Federal Bldg, 7550 Wisconsin Ave, Bethesda, MD 20205, USA.


The person with disability and the benefits of the microcomputer revolution: to have or to have not. Shworths TR. Rehab Lit, 1983 Nov-Dec;44(11-12):321-330. CONTACT T.R. Shworths: Comm Personal Computers & Handi (ICOPH-2) 2003 Irving Park Rd, Chicago, IL 60618, USA.


ORTHOTICS


Wrist driven flexor hinge orthosis: linkage design improvements. Stenehjem J, Swenson J and Sprague C. Arch Phys Med & Rehab, 1982 Nov;64(11):566-568. CONTACT J. Stenehjem: Div of Phys Med & Rehab, School of Medicine, Univ of Utah, 50 N Medical Dr, Salt Lake City, UT 84132, USA.

PROSTHETICS


The two stage myoelectric hand for children and young adults. Baron E, Clarke SD, and Solomon C. Orthot & Pros, 1983;37(2):11-23. CONTACT E. Baron: 2016 Unit B, Dufour Ave, Redondo Beach, CA 90278, USA.


Variable-volume sockets for above-knee amputees: managing children following amputation for malignancy. Watts HG, Carideo

CONTACT R.M. Jackson: Div Special Ed and Rehabilitation, Boston Coll, Chestnut Hill, MA 02167, USA.


CONTACT D.L. Morrisette: Western Blind Rehab Ctr, Veterans Admin Medical Ctr, 3801 Miranda Ave, Palo Alto, CA 94304, USA.

SPINAL CORD INJURY


CONTACT B.A. Green: S Florida Regional Spinal Cord Injury System, Univ Miami Med Ctr, PO Box 016960, Miami, FL 33101, USA.


CONTACT J.W. Ogilvie: Dept Orthop Surg, Univ Minnesota Twin Cities, Mayo Memorial Bldg, 420 Delaware St, SE, Minneapolis, MN 55455, USA.


CONTACT R. Gillespie: Orthop Surg, Suite 505, 123 Edward St, Baltimore, MD 21205, USA.


CONTACT J.W. Ogilvie: Dept Orthop Surg, Univ Minnesota Twin Cities, Mayo Memorial Bldg, 420 Delaware St, SE, Minneapolis, MN 55455, USA.


CONTACT R. Gillespie: Orthop Surg, Suite 505, 123 Edward St, Baltimore, MD 21205, USA.


CONTACT R. Gillespie: Orthop Surg, Suite 505, 123 Edward St, Baltimore, MD 21205, USA.


CONTACT J.P. Kostiuk: Eaton North 1-122, Toronto General Hosp, 101 College St, Toronto, Ontario, Canada M5G 1L7.


CONTACT J.P. Kostiuk: Eaton North 1-122, Toronto General Hosp, 101 College St, Toronto, Ontario, Canada M5G 1L7.


CONTACT R.R. Jacobs: Sect Orthop Surg, 39th & Rainbow Blvd, Kansas City, KS 66103, USA.

NOTE

*Readers will notice that the style of punctuation and abbreviation used for these listings now follows that used by Index Medicus, but with some appropriate modifications. The addresses which follow the individual listings also tend to reflect the "reference style" of abbreviation and punctuation, but word order and abbreviation is held to the more conventional limits appropriate to a mailing address.*