Benson Tongue Dynamics

New approaches to evaluation and management of dysphagia in neurological diseaseMachine Learning in Medical ImagingModels and Theories of Speech ProductionMovement DisordersAnnual bulletinDifferential Equations and ApplicationsComposition NotesWork in ProgressFolia PhoniatricaProceedings XIth ICPhsLymphologyNew Dimensions in Otorhinolaryngology--head and Neck SurgeryJournal of Morphology Dental DigestArticulatory Timing in English Consonant SequencesWorking Papers in PhoneticsWorking PapersProceedingsRespiratory Function in Speech and Song Masahiro Nakamori Kenji Suzuki Adamantios Gafos Mark S. LeDoux Tokyō Daigaku. Igakubu. Onsei Gengo Igaku Kenkyūshitsu P. W. Bates Anthony Braxton Eugene N. Myers Dani Byrd Thomas J. Hixon New approaches to evaluation and management of dysphagia in neurological disease Machine Learning in Medical Imaging Models and Theories of Speech Production Movement Disorders Annual bulletin Differential Equations and Applications Composition Notes Work in Progress Folia Phoniatrica Proceedings XIth ICPhs Lymphology New Dimensions in Otorhinolaryngology--head and Neck Surgery Journal of Morphology MXXXXI Dental Digest Articulatory Timing in English Consonant Sequences Working Papers in Phonetics Working Papers Proceedings Respiratory Function in Speech and Song Masahiro Nakamori Kenji Suzuki Adamantios Gafos Mark S. LeDoux Tokyō Daigaku. Igakubu. Onsei Gengo Igaku Kenkyūshitsu P. W. Bates Anthony Braxton Eugene N. Myers Dani Byrd Thomas J. Hixon

neurological diseases tend to cause dysphagia which can lead to aspiration pneumonia influencing patient mortality and morbidity and increase the cost of medical care thus it is essential to implement better evaluation intervention and rehabilitation for dysphagia many protocols and tools for assessing dysphagia including aspiration have been developed videofluoroscopic and videoendoscopic examinations are the current gold standard for assessing dysphagia in addition novel methods and instruments have been developed which are non invasive and simple to implement as for clinical intervention several effective rehabilitation protocols as well as traditional methods have been utilized moreover novel machines such as transcranial magnetic stimulation transcranial direct current stimulation and transcutaneous electrical stimulation of the neck are being introduced and are expected to improve neuromuscular function

this book constitutes the refereed proceedings of the second international workshop on

machine learning in medical imaging mlmi 2011 held in conjunction with miccai 2011 in toronto canada in september 2011 the 44 revised full papers presented were carefully reviewed and selected from 74 submissions the papers focus on major trends in machine learning in medical imaging aiming to identify new cutting edge techniques and their use in medical imaging

the use of animal models is a key aspect of scientific research in numerous fields of medicine this book vigorously examines the important contributions and application of animal models to the understanding of human movement disorders and will serve as an essential resource for basic neuroscientists engaged in movement disorders research academic clinicians translational researchers and basic scientists are brought together to connect experimental findings made in different animal models to the clinical features pathophysiology and treatment of human movement disorders a vital feature of this book is an accompanying dvd with video clips of human movement disorders and their corresponding animal models the book is divided into sections on parkinson disease huntington disease dystonia tremor paroxysmal movement disorders ataxia myoclonus restless legs syndrome drug induced movement disorders multiple system atrophy progressive supranuclear palsy corticobasal degeneration and spasticity this book serves as an essential resource for both clinicians interested in the science being generated with animal models and basic scientists studying the pathogenesis of particular movement disorders provides a single comprehensive resource on animal models of movement disorders that academic clinicians translational researchers and basic neuroscientists can refer to includes contributions by expert movement disorder clinicians and top level researchers in the field features a dvd containing over 170 video clips of human movement disorders and the corresponding animal models

over 120 mathematicians participated in the 1996 conference in hangzhou on differential equations and applications this volume contains articles from the conference along with an exhaustive list of the conference speakers and their presentations

this book is a collection of 12 manuscripts from the author's laboratory having to do with the behavior of the respiratory apparatus in the generation of speech and song many of these manuscripts have been published previously as articles in scholarly journals or as chapters in books but they have been edited heavily for this book to provide for consistency in style and terminology

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