INDEX TO VOLUME 15, 1950

Journal of Speech and Hearing Disorders

	*1 *
Abstracts. Fugene T. McDonald, editor.	74, 176, 287, 363
American Speech and Hearing Association.	
Convention, 1949, Report of the	83
Convention, 1950, Information	99
Convention, 1950, Formal call for papers Convention, 1950, Program	7, 100 376
Convention, 1950, Program outline	195
Council meetings, April 1950, Report of	270
Honors of the Association.	3
Note to members.	8
Anderson, Bernard A. A photolaryngoscope.	341
Aphasia, A preliminary report of a diagnostic test for	21
Audiologists and speech pathologists, The use of clinical	
psychological screening techniques by	129
Bangs, J. L. and Freidinger, A. A case of hysterical dysphonia in an adult.	316
Bebout, Betty (See Fairbanks, Grant)	
Binaural hearing aids: A review of some experiments. Ira J. Hirsh	114
Black, John W. The pressure component in the production of consonar	nts. 207
Blomquist, Betty L. Diadochokinetic movements of nine-, ten-, and eleven-	
year-old children.	159
Bloodstein, Oliver.	
Hypothetical conditions under which stuttering is reduced or absent.	142
A rating scale study of conditions under which stuttering is reduced or absent.	20
	29
	70, 169, 273, 360
Broca's original article on the location of the speech center, A translation of	f 16
Brown, Joe R. and Schuell, Hildred. A preliminary report of a diagnostic test for aphasia.	21
Buck, McKenzic. Speech therapy in a psychiatric hospital: A report of two	
buck, merchale opered therapy in a payernative hospital. It report of two	reases. 507
Carhart, Raymond. Hearing aid selection by university clinics.	106
Case of hysterical dysphonia in an adult, A. J. L. Bangs and A. Freidinger	316
Cerebral palsied child, Letter to the parents of the	154
Cerebral palsy, A comprehensive evaluation of fifty cases of	234
Clancy, John N. and Morley, D. E. Summer speech and hearing programs	s. 9
Clinical psychological screening techniques, The use of, by audiologists and	
speech pathologists	129
Comprehensive evaluation of fifty cases of cerebral palsy, A. William G. W	
Consonants, The pressure component in the production of	207
Cues for vowel discrimination. Harold S. Edmondson and Elinor Horwitz	202
Curry, E. Thayer. The efficiency of teacher referrals in	
a school hearing testing program.	211
Dempsey, M. E., Dracgert, G. L., Siskind, R. P., and Steer, M. D. The Pui	rdue
pitch meterA direct-reading fundamental frequency analyzer.	135

Diadochokinesis, The relationship of, to various speech sounds	5	54
Diadochokinetic movements of nine-, ten-, and eleven-year-old children. Betty L. Blomquist	15	
Direct-reading fundamental frequency analyzer, A —The Purdue pitch meter	13	
Draegert, G. L. (See Dempsey, M. E.)		-
Dysarthria, The etiology and differential diagnosis of	25	52
Dysphonia in an adult, A case of hysterical	31	6
Edmondson, Harold S. and Horwitz, Elinor. Cues for vowel discrimination.	20)2
Efficiency of teacher referrals in a school hearing testing program, The.		
E. Thayer Curry	21	I
Enquist, Lucille Engdahl and Wagner, Charlotte Fitton. Flannel chart technique for the rehabilitation of speech and hearing disorders.	33	38
Etiology and differential diagnosis of dysarthria, The. William G. Peacher	25	52
Exploratory study of some aspects of idiopathic language retardation, An.		
Samuel Goldenberg	22	21
Fairbanks, Grant and Bebout, Betty. A study of minor organic deviations in 'functional' disorders of articulation: 3. The tongue.	34	18
Fairbanks, Grant and Green, Evelyn. A study of minor organic deviations		
in 'functional' disorders of articulation: 2. Dimensions and relationships of the lips.	16	55
Fairbanks, Grant and Spriestersbach, D. C. A study of minor organic		-
deviations in 'functional' disorders of articulation: 1. Rate of movement		
of oral structures.	6	50
Flannel chart technique for the rehabilitation of speech and hearing disorders. Lucille Engdahl Enquist and Charlotte Fitton Wagner	33	38
Freidinger, A. (See Bangs, J. L.)	21	,,
Froeschels, Emil. A technique for stutterers—'ventriloquism.' 'Functional' disorders of articulation, A study of minor organic deviations in:	33	90
1. Rate of movement of oral structures	6	50
2. Dimensions and relationships of the lips	16	65
3. The tongue	34	18
Glorig, Aram. The relation of streptomycin and dihydrostreptomycin to		
hearing and the vestibular apparatus.	12	24
Goldenberg, Samuel. An exploratory study of some aspects of idiopathic language retardation.	22	21
Graduate theses in speech and hearing disorders—1949. Franklin H. Knower		 53
Green, Evelyn (See Fairbanks, Grant)		
Hearing aid selection by university clinics. Raymond Carhart	10	06
Hearing aids, Binaural: A review of some experiments.		14
Hearing and the vestibular apparatus, The relation of streptomycin and		
dihydrostreptomycin to	12	24
Hearing impairment, Some principles in the development of services	1/	Λ1
for children with Hearing testing program, The efficiency of teacher referrals in a school		01 11
	169, 273, 36	
Hirsh, Ira J. Binaural hearing aids: A review of some experiments.		14
Horwitz, Elinor (See Edmondson, Harold S.)		
Huber, Mary. Letter to the parents of the cerebral palsied child.	15	54

Siskind, R. P. (See Dempsey, M. D.)

impairment. Arthur J. Lesser Speech and hearing programs, Summer Speech in normal subjects, Time-patterns of

Some principles in the development of services for children with hearing

101

197

Speech profiles of the pre-school child 18 to 54 months. Ruth W. Métraux	37
Speech sounds, The relationship of diadochokinesis to various	54
Speech therapy in a psychiatric hospital: A report of two cases. McKenzie Buck	307
Spriestersbach, D. C. (See Fairbanks, Grant)	
Steer, M. D. (See Dempsey, M. E.)	
Streptomycin and dihydrostreptomycin, The relation of, to hearing and the vestibular apparatus	124
Study of minor organic deviations in 'functional' disorders of articulation, A: 1. Rate of movement of oral structures. Grant Fairbanks and D. C. Spriestersbach	60
Dimensions and relationships of the lips. Grant Fairbanks and Evelyn Green	165
3. The tongue. Grant Fairbanks and Betty Bebout	348
Stuttering behavior and learning: A preliminary theoretical formulation. George J. Wischner	324
Stuttering is reduced or absent, A rating scale study of conditions under which	29
Stuttering is reduced or absent, Hypothetical conditions under which	142
Stuttering therapy, Two aspects of	215
Summer speech and hearing programs. John N. Clancy and D. E. Morley	9
Teacher referrals in a school hearing testing program, The efficiency of	211
Technique for stutterers, A —'ventriloquism.' Emil Froeschels	336
Theses, Graduate, in speech and hearing disorders—1949	353
Time-patterns of speech in normal subjects. Marcel Verzeano	197
Translation of Broca's original article on the location of the speech center, A.	
Jules Kann	16
Two aspects of stuttering therapy. Jesse J. Villarreal	215
University clinics, Hearing aid selection by	106
Use of clinical psychological screening techniques by audiologists and speech pathologists, The. Helmer R. Myklebust	129
'Ventriloquism'—A technique for stutterers	336
Verzeano, Marcel. Time-patterns of speech in normal subjects.	197
Villarreal, Jesse J. Two aspects of stuttering therapy.	215
Vowel discrimination, Cues for	202
Wagner, Charlotte Fitton (See Enquist, Lucille Engdahl)	
Wischner, George J. Stuttering behavior and learning: A preliminary theoretical formulation.	324
Wolfe, William G. A comprehensive evaluation of fifty cases of cerebral palsy.	234