## INDEX

sound patterns of, 514t, 515t

used: b for text box, f for figure, and t for table. treatment of children with SSD in, 523-525 Age-appropriate linguistics, 9b Age-appropriate neurology, 9b AAC. See alternative and augmentative Age-appropriate phonology, 9b communication (AAC) Age of mastery AAED. See African American English dialect of consonant clusters, 189t (AAED) of word-initial consonant clusters for males and Abdomen, 26 females, 190t Abducens, 53, 53t AIE. See Asian-influenced English (AIE) Abductors, 32 language Accent, 77, 104, 222, 225, 507 Airflow and air pressure, 30, 89, 402, 407, 490 Accessory nerve, 54 Alliteration, 209, 210, 212, 262, 485 Acoustic aspects of speech production, 105–106 Allographs, 77 Acoustic phonetics, 75 Allophones, 75–77 Acoustic reflex, 41 Allophonic variations, 76 Acoustic theory of speech production, 59–60 Alpha motor neuron, 58f ACT. See adapted cuing technique (ACT) Alternate response mode (ARM), 521 Adapted cuing technique (ACT), 397 Alternating motion rates (AMRs), 246 Adduct, 32 Alternating pinch test, 315 Adenoids, 246, 405 Alternative and augmentative communication ADS. See adult-directed speech (ADS) (AAC), 310, 399b Adult-directed speech (ADS), 221 Alveolar and palatal fricatives and affricates, 200 Advanced target patterns, 447 Alveolar assimilation, 121, 204t Advocacy role, 399b Alveolar process, 38 Aerodynamic aspects of speech production, Alveolar ridge, 37 104-105 Alveolars (lingua-alveolars), 91, 92 Affricates, 30, 83t, 88t, 89, 99, 105-106, 200, 384 American English dialect. See also African age of mastery, 194, 198 American English dialect (AAED); Mainstream American English Dialect in Asian languages, 547, 550 (MAED), 81, 145, 507 depalatalization, 118 American English language, 94t, 95t, 98t markedness constraints and, 465 stopping and, 17, 89, 93, 116-117 Arabic versus, 548–550 African American English dialect (AAED), Chinese versus, 542-544 512-525 East Asian languages versus, 547 assessment of children with SSD in, 520-523 South Asian languages versus, 544–545 children's mastery of speech sounds of, 516-520 Southeast Asian languages versus, 545–547 language patterns of, 517t American Speech-Language-Hearing lessons in Huck Finn's English, 513b Association, 83, 299-300 phonological characteristics of, 516 Amplitude, 105

In this index, the following abbreviations are

11 (D) (C) 1(1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	100 100 100
AMRs. See alternating motion rates (AMRs)	Assimilation patterns, 108, 120–123
Amygdala, 49f	Association fibers, 52
Anatomy of speech and hearing. See specific	Ataxic dysarthria, 49, 306
mechanisms or structures	Athetosis, 305
Angular gyrus, 48	Audiological (hearing) screening, 247
Antecedent stimuli, 362, 375, 412	Auditory association, 47
Anterior arch, 31	Auditory discrimination training, 432
Anterior sounds, 97	Auditory division, 42
Anticipatory assimilation, 122	Auditory mechanism, 38–42, 39f, 40f, 41f
Aperiodic, 105	Auditory nerve, 39f
Apert syndrome, 311	Auditory verbal therapy (AVT), 409
Applied phonetics, 75	Aural-oral communication, 409
Approximants, 90, 99, 201	Auricle, 39
Arabic versus English, 548–550	Autosegmental theory, 142
Arawakan language, 526	AVT. See auditory verbal therapy (AVT)
Arcuate fasciculus, 52, 55	Axons and axon terminals, 44f, 45
Arizona Articulation Proficiency Scale—Fourth	
Edition (Arizona-4), 175, 181, 188, 243, 521	В
ARM. See alternate response mode (ARM)	Babbling, 167–168
Arresting sound, 86	consonants, 169
Articular facets, 31	prosody, 170
Articulation	syllable shapes, 170
disorders, 10-12, 16-17, 288	transition to meaningful speech, 171–177
manner of, 87	volubility, 170
place of, 87	vowels, 168–169
tests, 248	Backing, 97
Articulators, 36f, 37–38	Backward chaining, 367
Articulatory gestures, 60	Basal ganglia, 48–49, 49f
Articulatory mechanism, 36f, 38f	Baselines, 348–352
immovable articulators, 37–38	baseline trials administration, 351–352
movable articulators, 37	recording sheet preparation, 350–351
Articulatory phonetics, 75	stimulus items preparation, 349–350
Articulatory phonology theory, 60–61	treatment targets in measurable terms, 349
Arytenoid cartilages, 31, 31f, 32, 32f, 33f	Base rating, 351
Arytenoid muscles, 32–33, 34f	Basilar membrane, 41
Arytenoids, 30, 34f	Behavioral treatment approaches. See also
Asian and Pacific Islanders languages, 541–553	corrective feedback; modeling; positive
assessment of SSD for children speaking,	reinforcement; sound shaping, 20, 150,
551–552	334–335, 402, 406, 427, 428, 454, 460
phonological characteristics of, 542–550	Bernoulli effect, 33–35, 42
speech sound learning, 550–551	Bi-Bi. See bilingual-bicultural (Bi-Bi)
speech sound patterns, 543t	Bilabials, 37, 91–92
treatment of SSD for children speaking, 553	Bilingual-bicultural (Bi-Bi), 410
Asian-influenced English (AIE) language, 552t	Bilingual English–Spanish Assessment, 539
ASL. See sign language, such as American sign	Binary system, 96
language (ASL)	Bipolar neurons, 44f
Assessment of Phonological Processes–Spanish,	Blackfoot language, 526
539	Blade, 36f, 37

Blends, 93	articulation and speech intelligibility, 309
Booster treatment, 391	assessment of, 308–310
Bound morphemes, 77	augmentative and alternative communication,
Bradykinesia, 58	310
Brain, components of. See also central nervous	etiology nature of, 304–308
system (CNS); specific brain structure, 45-	prosodic problems, 310
52	resonance problems, 310
Brain stem, 49–51, 50f, 50f, 51f	voice and respiratory problems, 309–310
Breath indicators, 363	Cerebrum, 45–48
Broad phonetic transcription, 79, 254	Cervical nerves, 29t
Broca's area, 47, 48f	Chaining, 367–368
Bronchial tubes, 26	Cheyenne language, 526–527
Bunched, 91	Childhood apraxia of speech (CAS), 12, 17, 242, 298–304, 332, 393–398, 399
C	assessment of, 301–304
Canonical babbling. <i>See also</i> babbling, 166–171, 177, 264–266	consistency and variability of errors assessment, 303
Cantonese dialects, 542–544, 550	diadochokinetic syllable rates, 303
Caregivers, 389, 523	etiology nature of, 299–301
Carrier phrases, 376	imitative speech production skills, 302
Carryover, 437	intelligibility of speech, 303–304
Cartilage, 26	nonimitative speech production skills, 302
Cartilaginous framework, 30	prosodic problems, 304
CAS. See childhood apraxia of speech (CAS)	Children with disordered phonology, 9b
Case histories, 245	Chinese versus English, 542–544
Caudate nucleus, 48, 49f	Chorea, 305
Cavities of speech, 36f	Cilia, 41
Cell body (soma), 43	Cineradiography, 255
Centering diphthongs, 103	Citation form, 108
Central nervous system (CNS), 45–52, 46f–51f	Cleft lip and palate, 310–315, 332, 403–409
basal ganglia, 48–49	assessing children with, 313–315
brain, components of, 45–52	etiology nature of, 311–313
brain stem, 49–51	Client case history, 245
cerebellum, 49, 50f	Clinical Evaluation of Language Fundamentals
cerebral hemisphere, lobes of, 46–47	Preschool–Third Edition, 261
cerebrum, 45–48	Clinical phonetics, 75
connecting fibers, 51–52	Clinical significance, 110
medulla, 51	Closed syllables, 86
midbrain, 50	Closed-syllable words, 114
pons, 50–51	Closing interview, 295
Central sulcus, 46f, 48f	Cluster deletion, 115–116
Central sulcus, 48f	Cluster reduction (CR), 115, 116, 202, 203, 522
Cerebellum, 49, 50f	Clusters, 85
Cerebral control, 55–56	Cluster simplification, 115
Cerebral cortex, 45, 46f, 46f	Cluster substitution, 116
Cerebral hemispheres, 46–47	CNS. See central nervous system (CNS)
Cerebral palsy (CP), 304	Coarticulation, 104, 108
Cerebral palsy, dysarthria in, 304–310	Cochlea, 39f, 41, 41f

Coda, 86 Contralateral motor control, 46 Code switching, 512 Contrast approaches, 453 Cognate pairs, 91 Contrastive stress, 107 Contrastive stress drills, 397 Cognitive theories, 560 Commissural fibers, 52 Conversation, 436 Compensatory errors of speech, 312 Conversational probe, 385 Complementary distribution, 76 Conversational speech, 188-189, 327, 358b, 440 \*COMPLEX, 125 phonological error patterns in, 273 speech sounds in, 379-Complex consonant sequences, 447 Complexity approach, 464-470 unintelligible productions and, 250 Complex tones, 105 Core vocabulary intervention approach, 475-Concurrent treatment approach, 353, 440-445 Conditioning, 159 Corniculates, 30 Conduction aphasia, 52 Coronal place node, 126 Conductive hearing loss, 317 Coronals, 97, 126 Congenital, 304 Corpora quadrigemina, 50 Connected speech, 108 Corpus callosum, 46, 52 Corrective feedback, 373-374 Connecting fibers, 51-52 Consistent phonological disorder, 17 Corrective set, 436 Consonantal, 96 Corticobulbar tracts, 52, 57f Consonant clusters, 93-95, 200-201 Corticorubral tract, 58f distinctive features, 95–99 Corticospinal tracts, 57f, 58f vowel production, 99-101 Costal cartilage, 27 Consonant harmony, 122 Covert contrast, 144 Consonant production, 87–95 CP. See cerebral palsy (CP) articulation, manner of, 89-91 CR. See cluster reduction (CR) articulation, place of, 91–93 Cranial nerves, 52-53, 53t Creole dialect, 512 consonant clusters, 93-95 voicing, 91 Cricoarytenoid joint, 31, 32f Consonants, 84 Cricoid cartilage, 30, 31, 31f, 32f, 33f, 34f, 35f acquisition and mastery, by age group, 195t Cricothyroid muscle, 33, 35f Criterion-referenced, 243 common error types, 198-201 sequence reduction, 115 Cross-sectional method, 181 Constraints, 124, 137 Crouzon syndrome, 311 Cultures and language variations, 506-554 Contextual Probes of Articulation African American English dialect (AAED), Competence-Spanish, 539 512-525 Contextual testing, 258-259 Contiguous, 123 Asian and Pacific Islanders language, 541–553 children speaking varied English dialects, Contiguous assimilation, 123 Contingency priming, 389 553-554 language variability, describing, 508–512 Contingent social feedback, 224 Continuant, 97 Native American languages, 525-530 Spanish-influenced English dialects, 530-541 Continued learning consonant clusters, 188-191 Cuneiforms, 30 single consonants, 180-188 Cycles approach, 347, 445, 446, 452–453 speech sound norms, clinical use of, 193 child profiling, 451-452 vowels and diphthongs, 191-193 modified, 450-451

production training, 445

Continuous reinforcement schedule, 372

stimulation, 445 Cytoplasm, 44 Definition, 117 Deaffrication, 117 Deaffrication, 117 Deaffrication, 117 Deaffrication, 117 Deaffress, 316 DEAP. See Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP) Delayed reinforcement, 388 Delayed release, 97 Deletion of final consonants, 204t Deletions, 126 Delinking, 126 DELV-Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test) DEMSS. See Dynamic Evaluation of Motor Speech Skills (DEMSS) Denatal (interdental or linguadental), 91 Dentals, 92 Dentals ounds, 92 Deplatalization, 118 Dependent variables, 219  primary language, effects on secondary language, effects on secondary language Test, 519 Dialect Sensitive Language Test, 519 Dialects Sensitive Language Test, 519 Dialects Sensitive Language Test, 519 Dialects of American English. See American English dialect Diaphraga ped, 27, 29t Diaphragm, 26, 27f, 29t Diaphragm, 26, 27f, 29t Dipigraph, 103 Diminutization (Dim), 113 Diphthong development, 192t Diplegia, 305 Diplegia, 305 Discrete trial probes, 385 Discrete diology, 9b Disordered linguistics, 9b Disordered linguistics, 9b Disordered linguistics, 9b Disordered phonology, 9b Dis	Cycles approach (continued)	learning second language, 558–561
Deaffrication, 117  Deaffress, 316  Deaffress, 316  Deaf See Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP)  Delayed release, 97  Deletion of final consonants, 204t  Deletions, 126  Dillo DELV-Screening Test, See Diagnostic Evaluation of Language Variations of Language Variations (Popendent variables, 219  Dental Sounds, 92  Dependent variables, 219  Developmental dysarthria, 399  Developmental or Diagnostic Evaluation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic See also cultures and language variations dark Phonology: Phonology 4steesment Popsal and Tactile Cueing for Speech Motor Learning (DTTC), 396  Dysarthria, 306, 332  Dysarthria in cerebral palsy, 398–403  Diagots of American English. See American English dialect of Articulation and English dialect Diaphragm, 26, 27f, 29t  Differential diagnosis, 242, 287–291  Differential diagnosis, 242, 284–28, 30  Dispri	semantic awareness contracts, 445–446	phonological system, 556–557
Dialect Sensitive Language Test, 519 Dialects of American English. See American English dialect Diaphragm, 26, 27f, 29t Diaphr		
Deaffrication, 117 Deaffress, 316 DEAP. See Diagnostic Evaluation of Articulation and Phonology. Phonology Assessment (DEAP) Deep Test of Articulation, 259, 370 Delayed reinforcement, 388 Delayed release, 97 Deletion of final consonants, 204t Deletion of final consonants, 204t Deletion of final consonants, 204t Deletion, 126 DELV-Screening Test. See Diagnostic Evaluation of Language Variation-Speech Stults (DEMS) Demarks, 78, 82t Dentals counds, 92 Dental sounds, 92 Dependent variations, 298 Developmental dysarthria, 399 Developmental dysarthria, 399 Development of phonology, 9b Diacritic marks, 78, 82t Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic Evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic Evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic Evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic Evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic Evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic Evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic availation sclinical research needs in,	Cytoplasm, 44	
Deaffrication, 117 Deafness, 316 DEAP. See Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP) Deep Test of Articulation, 259, 370 Delayed reinforcement, 388 Delayed release, 97 Deletion of final consonants, 204t Deleiking, 126 DELV-Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test) DEMSS. See Dynamic Evaluation of Motor Speech Skills (DEMSS) Dendrites, 44, 44f Dental (interdental or linguadental), 91 Dentals, 92 Dental sounds, 92 Dental power of phonology, 9b Disordered phonology, 9b Disordered phonology, 9b Distributional learning, 220 DIVA (Directions Into Velocities of Articulators) model, 64–65 *DORSAL, 127 Dorsal place node, 126 Dorsum, 37 Doubling, 112 Down syndrome, 476, 479 Dravidian languages, 542, 544–545 Direction from the variables, 219 Developmental dipsarthria, 399 Developmental verbal dysparxia, 298 Developmental of phonology, 9b Diacritic marks, 78, 82t Diagnostic will object ates, 246 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation— Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,	D	
Deafness, 316 DEAP. See Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP) Deep Test of Articulation, 259, 370 Delayed reinforcement, 388 Delayed reinforcement, 388 Delation of final consonants, 2041 Delix Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test, 242, 286–296, 287 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test, 259 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic Evaluation of Language Variations dialect variations, clinical research needs in,		
DEAP. See Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP)  Deap Test of Articulation, 259, 370  Delayed reinforcement, 388  Delayed reinforcement, 388  Delayed release, 97  Deletion of final consonants, 204t  Diphthong, 85, 102  Diphthongs, 85, 102  Diphthong development, 192t  Diphthongs, 85, 102  Diphthongevelopment, 192t  Diphthongs, 85, 102  Diphelal developmental dereinal dereit pobes, 385  Discrete trials, 3		
and Phonology: Phonology Assessment (DEAP) Deep Test of Articulation, 259, 370 Deletion of final consonants, 204t Deletions, 126 Deliching, 126 DELV-Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test) Dentals, 92 Dental (interdental or linguadental), 91 Dependent variables, 219 Developmental dysarthria, 399 Developmental dysarthria, 399 Developmental verbal dyspraxia, 298 Development or phonology, 9b Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test), 522 Diagnostic Evaluation of Language Variations dialect variations, clinical research needs in,		
Dep Pest of Articulation, 259, 370 Delayed reinforcement, 388 Delayed release, 97 Deletion of final consonants, 204t Delinking, 126 Disordered biology, 9b Disordered genetics, 9b Disordered genetics, 9b Disordered phonology, 9b Dorsal learning, 220 DIVA (Directions Into Velocities of Articulators) model, 64–65 Dorsals, 126		
Deep Test of Articulation, 259, 370 Delayed reinforcement, 388 Delayed release, 97 Deletion of final consonants, 204t Deletion of final consonants, 204t Delix Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test) Dendrites, 44, 44f Dental (interdental or linguadental), 91 Dentals, 92 Dental sounds, 92 Dental sounds, 92 Deep Ley, 127, 138, 140 Developmental apraxia of speech, 298 Developmental dysarthria, 399 Developmental verbal dyspraxia, 298 Development of phonology, 9b Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, 216 Delayed reinforcement, 388 Diphthongs, 85, 102 Diplegia, 305 Discrete trial probes, 385 Discrete trials, 351, 374 Disordered cardiology, 9b Disordered denticology, 9b Disordered denticology, 9b Disordered denticology, 9b Disordered denticology, 9b Disordered cardiology, 9b Disordered cardiology. 9b Disordered cardiology. 9b Disordered cardiology. 9b Disordered cardiology. 9b Disordered cardiological exaluation of Cardiologo, 30 Porsal, 246 Distributional learning, 220 DIVA (Directions Into Velocities of Articulators) and card		
Delayed reinforcement, 388 Delayed relase, 97 Deletion of final consonants, 204t Deletions, 126 Deletions, 126 Deletions, 126 DELV-Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test) DEMSS. See Dynamic Evaluation of Motor Speech Skills (DEMSS) Dendrites, 44, 44f Dental (interdental or linguadental), 91 Dentals, 92 Dentals sounds, 92 DEP, 127, 138, 140 Depalatalization, 118 Dependent variables, 219 Developmental apraxia of speech, 298 Developmental dysarthria, 399 Developmental dysarthria, 399 Developmental verbal dyspraxia, 298 Developmental verbal dyspraxia, 298 Development of phonology, 9b Diacritic marks, 78, 82t Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic Evaluations dialect variations, clinical research needs in,		
Delayed release, 97 Deletion of final consonants, 204t Deletions, 126 DELV-Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test) Disordered biology, 9b Disordered linguistics, 9b Disordered phonology, 9b Disordered phonology		
Deletion of final consonants, 204t Deletions, 126 Delinking, 126 Delinking, 126 Delinking, 126 Delinking, 126 Delinking, 126 Disordered biology, 9b Disordered genetics, 9b Disordered linguistics, 9b Disordered phonology, 9b Disordered phonology able at the phonologic phonologic, 9b Disordered phonology, 9b Disordered phonology able at the phonology, 9b Disordered phonology able at the phonology, 9b Disordered phonolog		
Deletions, 126 Delinking, 126 Delinking, 126 DELV-Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test) DEMSS. See Dynamic Evaluation of Motor Speech Skills (DEMSS) Dendrites, 44, 44f Dental (interdental or linguadental), 91 Dentals sounds, 92 Dentals ounds, 92 DEP, 127, 138, 140 Depalatalization, 118 Dependent variables, 219 Developmental apraxia of speech, 298 Developmental verbal dysarthria, 399 Development of phonology, 9b Diacritic marks, 78, 82t Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test) (DELV-Screening Test), 522 Diagnostic Feature, 7, 96 Distributional learning, 220 DIVA (Directions Into Velocities of Articulators) model, 64–65 *DORSAL, 127 Dorsal place node, 126 Dorsals, 126 Dorsals, 126 Dorsum, 37 Doubling, 112 Down syndrome, 476, 479 Dravidian languages, 542, 544–545 DTTC. See Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC) Dual phonological system, 556–557 Duration, 106 Dynamic Evaluation of Motor Speech Skills (DEMSS), 304 Dynamic Evaluation of Motor Speech Skills (DEMSS), 304 Dynamic Evaluation of Motor Speech Skills (DEMSS), 304 Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC), 396 Dysarthria, 306, 332 Dysarthria in cerebral palsy, 398–403  EE	-	
Delinking, 126  DELV-Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test)  DEMSS. See Dynamic Evaluation of Motor Speech Skills (DEMSS)  Dendrites, 44, 44f  Dental (interdental or linguadental), 91  Dentals, 92  Dentals sounds, 92  DEP, 127, 138, 140  Depalatalization, 118  Dependent variables, 219  Developmental dysarthria, 399  Developmental dysarthria, 399  Development of phonology, 9b  Diagnostic audiological evaluation, 247  Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test (DELV-Screening Test (DELV-Screening Test) (DELV-Screening Test), 522  Diagnostic Sce also cultures and language variations  dialect variations, dinical research needs in,		
DELV-Screening Test. See Diagnostic Evaluation of Language Variation—Screening Test (DELV- Screening Test)  DEMSS. See Dynamic Evaluation of Motor Speech Skills (DEMSS)  Dendrites, 44, 44f Dental (interdental or linguadental), 91 Dentals, 92 Dental sounds, 92 Dental sounds, 92 Dependent variables, 219 Developmental apraxia of speech, 298 Developmental dysarthria, 399 Developmental verbal dyspraxia, 298 Development of phonology, 9b Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,  Disordered cardiology, 9b Disordered genetics, 9b Disordered genetics, 9b Disordered phonology, 9b Distributional learning, 220 DIVA (Directions Into Velocities of Articulators) model, 64–65 *DORSAL, 127 Dorsal place node, 126 Dorsals, 126 Dorsals, 126 Dorsals, 126 Dorsum, 37 Doubling, 112 Down syndrome, 476, 479 Dravidian languages, 542, 544–545 DITC. See Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC) Dual phonological system, 556–557 Duration, 106 Dynamic Evaluation of Motor Speech Skills (DEMSS), 304 Dynamic Evaluation of Motor Speech Motor Learning (DTTC), 396 Dysarthria, 306, 332 Dysarthria in cerebral palsy, 398–403		
of Language Variation—Screening Test (DELV-Screening Test)  DEMSS. See Dynamic Evaluation of Motor Speech Skills (DEMSS)  Dendrites, 44, 44f  Dental (interdental or linguadental), 91  Dentals, 92  Dentals sounds, 92  Dental sounds, 92  Dependent variables, 219  Developmental apraxia of speech, 298  Developmental dysarthria, 399  Developmental verbal dyspraxia, 298  Diagnostic audiological evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic report, 295–296  Dialects. See also cultures and language variations dialect variations, dialect variation of Motor Speech Motor Learning (DTTC), 396  Disordered linguistics, 9b  Disordered phonology, 9b  Disordered phonology, 9b  Distributional learning, 220  DIVA (Directions Into Velocities of Articulators) model, 64–65  *DORSAL, 127  Dorsal place node, 126  Dorsals, 126  Dorsals, 126  Dorsals, 126  Dorsals, 126  Dorsul, 44–55  *DORSAL, 127  Dorsul place node, 126  Dorsals, 126  Dorsul, 44–55  *Dorsul, 127  Dorsul place node, 126  Dorsals, 126  Dorsal place node, 126  Dorsals, 126  Dorsul, 44–55  *Dorsul, 44–55  *Dorsul, 44–55  *Dorsul, 44–55  *Dorsul, 44–65  Distributional learning, 220  Ditva (Directions Into Velocities of Articulators) model, 64–65  *Dorsul, 44–65  *Dorsul, 44–65  *Dorsul, 44–65  *Dorsul, 44–65  *Dorsul, 44–65  Distributional learning, 220  Diva (Directions Into Velocities of Articulators) model, 64–65  *Dorsul, 44–65  *Dorsul, 44–65  *Dorsul, 44–65  *Dorsul, 44–65  *Dorsul, 44–65  *Dorsul, 44–6	Delinking, 126	Disordered biology, 9b
Disordered linguistics, 9b DEMSS. See Dynamic Evaluation of Motor Speech Skills (DEMSS) Dendrites, 44, 44f Dental (interdental or linguadental), 91 Dentals, 92 Dental sounds, 92 DEP, 127, 138, 140 Depalatalization, 118 Dependent variables, 219 Developmental apraxia of speech, 298 Developmental dysarthria, 399 Developmental verbal dyspraxia, 298 Developmental verbal dyspraxia, 298 Developmental verbal dyspraxia, 298 Disordered linguistics, 9b Disordered phonology, 9b Disorders of articulation, 110 Distinctive feature, 7, 96 Distributional learning, 220 DIVA (Directions Into Velocities of Articulators) model, 64–65 *DORSAL, 127 Dorsal place node, 126 Dorsum, 37 Doubling, 112 Down syndrome, 476, 479 Dravidian languages, 542, 544–545 Diractic marks, 78, 82t Diadochokinetic syllable rates, 246 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation- Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,	DELV-Screening Test. See Diagnostic Evaluation	
DEMSS. See Dynamic Evaluation of Motor Speech Skills (DEMSS)  Dendrites, 44, 44f  Dental (interdental or linguadental), 91  Dentals, 92  Dental sounds, 92  Depalatalization, 118  Depalatalization, 118  Dependent variables, 219  Developmental dysarthria, 399  Developmental verbal dyspraxia, 298  Development of phonology, 9b  Diacritic marks, 78, 82t  Diagnoses of SSD. See also specific conditions, 242, 286–296, 287  Diagnostic Evaluation of Articulation and Phonology. Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations dialect variations, clinical research needs in,	of Language Variation-Screening Test (DELV-	Disordered genetics, 9b
Disorders of articulation, 110 Dendrites, 44, 44f Dental (interdental or linguadental), 91 Dentals, 92 Dentals, 92 Dental sounds, 92 DEP, 127, 138, 140 Depalatalization, 118 Dependent variables, 219 Developmental apraxia of speech, 298 Developmental dysarthria, 399 Developmental verbal dyspraxia, 298 Development of phonology, 9b Diacritic marks, 78, 82t Diagnoses of SSD. See also specific conditions, 242, 286–296, 287 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,	Screening Test)	Disordered linguistics, 9b
Dendrites, 44, 44f Dental (interdental or linguadental), 91 Dentals, 92 Dentals, 92 Dental sounds, 92 Dependent variables, 219 Developmental apraxia of speech, 298 Developmental dysarthria, 399 Developmental verbal dyspraxia, 298 Development of phonology, 9b Diacritic marks, 78, 82t Diadochokinetic syllable rates, 246 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variations dialect variations, clinical research needs in,	DEMSS. See Dynamic Evaluation of Motor	Disordered phonology, 9b
Dental (interdental or linguadental), 91 Dentals, 92 Dentals sounds, 92 DEP, 127, 138, 140 Depalatalization, 118 Dependent variables, 219 Developmental apraxia of speech, 298 Developmental verbal dysarthria, 399 Development of phonology, 9b Diacritic marks, 78, 82t Diadochokinetic syllable rates, 246 Diagnossic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic see also cultures and language variations dialect variations, clinical research needs in,	Speech Skills (DEMSS)	Disorders of articulation, 110
Dentals, 92 Dental sounds, 92 DEP, 127, 138, 140 Depalatalization, 118 Dependent variables, 219 Developmental apraxia of speech, 298 Developmental verbal dyspraxia, 298 Development of phonology, 9b Diacritic marks, 78, 82t Diagnoses of SSD. See also specific conditions, 242, 286–296, 287 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation-Screening Test (DELV-Screening Test), 522 Diagnostic See also cultures and language variations dialect variations, clinical research needs in,	Dendrites, 44, 44f	Distinctive feature, 7, 96
Dental sounds, 92  DEP, 127, 138, 140  Depalatalization, 118  Dependent variables, 219  Developmental apraxia of speech, 298  Developmental verbal dysarthria, 399  Development of phonology, 9b  Diacritic marks, 78, 82t  Diagnoses of SSD. See also specific conditions, 242, 286–296, 287  Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522  Diagnostic See also cultures and language variations dialect variations, clinical research needs in,  model, 64–65  *DORSAL, 127  Dorsal place node, 126  Dorsals, 126  Dorsum, 37  Doubling, 112  Down syndrome, 476, 479  Dravidian languages, 542, 544–545  DTTC. See Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC)  Dual phonological system, 556–557  Duration, 106  Dynamic Evaluation of Motor Speech Skills  (DEMSS), 304  Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC), 396  Dysarthria, 306, 332  Dysarthria in cerebral palsy, 398–403  E  Early, middle, late (EML) sounds, 197	Dental (interdental or linguadental), 91	Distributional learning, 220
DEP, 127, 138, 140  Depalatalization, 118  Dependent variables, 219  Developmental apraxia of speech, 298  Developmental dysarthria, 399  Developmental verbal dyspraxia, 298  Development of phonology, 9b  Diacritic marks, 78, 82t  Diadochokinetic syllable rates, 246  Diagnoses of SSD. See also specific conditions, 242, 286–296, 287  Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations dialect variations, clinical research needs in,	Dentals, 92	DIVA (Directions Into Velocities of Articulators)
Depalatalization, 118 Dependent variables, 219 Developmental apraxia of speech, 298 Developmental dysarthria, 399 Developmental verbal dyspraxia, 298 Development of phonology, 9b Diacritic marks, 78, 82t Diadochokinetic syllable rates, 246 Diagnoses of SSD. See also specific conditions, 242, 286–296, 287 Diagnostic audiological evaluation, 247 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,	Dental sounds, 92	model, 64-65
Dependent variables, 219  Developmental apraxia of speech, 298  Developmental dysarthria, 399  Developmental verbal dyspraxia, 298  Development of phonology, 9b  Diacritic marks, 78, 82t  Diadochokinetic syllable rates, 246  Diagnoses of SSD. See also specific conditions, 242, 286–296, 287  Diagnostic audiological evaluation, 247  Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations dialect variations, clinical research needs in,	DEP, 127, 138, 140	*DORSAL, 127
Developmental apraxia of speech, 298 Developmental dysarthria, 399 Developmental verbal dyspraxia, 298 Development of phonology, 9b Diacritic marks, 78, 82t Diadochokinetic syllable rates, 246 Diagnoses of SSD. See also specific conditions, 242, 286–296, 287 Diagnostic audiological evaluation, 247 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,	Depalatalization, 118	Dorsal place node, 126
Developmental dysarthria, 399 Development of phonology, 9b Diacritic marks, 78, 82t Diadochokinetic syllable rates, 246 Diagnoses of SSD. See also specific conditions, 242, 286–296, 287 Diagnostic audiological evaluation, 247 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,	Dependent variables, 219	Dorsals, 126
Developmental verbal dyspraxia, 298 Development of phonology, 9b Diacritic marks, 78, 82t Diadochokinetic syllable rates, 246 Diagnoses of SSD. See also specific conditions, 242, 286–296, 287 Diagnostic audiological evaluation, 247 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,	Developmental apraxia of speech, 298	Dorsum, 37
Developmental verbal dyspraxia, 298 Development of phonology, 9b Diacritic marks, 78, 82t Diadochokinetic syllable rates, 246 Diagnoses of SSD. See also specific conditions, 242, 286–296, 287 Diagnostic audiological evaluation, 247 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,	Developmental dysarthria, 399	
Development of phonology, 9b Diacritic marks, 78, 82t Diadochokinetic syllable rates, 246 Diagnoses of SSD. See also specific conditions, 242, 286–296, 287 Diagnostic audiological evaluation, 247 Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,  Dravidian languages, 542, 544–545 DTTC. See Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC) Dual phonological system, 556–557 Duration, 106 Dynamic Evaluation of Motor Speech Skills (DEMSS), 304 Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC), 396 Dysarthria, 306, 332 Dysarthria in cerebral palsy, 398–403  E Early, middle, late (EML) sounds, 197		
Diacritic marks, 78, 82t  Diadochokinetic syllable rates, 246  Diagnoses of SSD. See also specific conditions, 242, 286–296, 287  Diagnostic audiological evaluation, 247  Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations dialect variations, clinical research needs in,		- · · · · · · · · · · · · · · · · · · ·
Diadochokinetic syllable rates, 246  Diagnoses of SSD. See also specific conditions, 242, 286–296, 287  Diagnostic audiological evaluation, 247  Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation—Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations dialect variations, clinical research needs in,		
Diagnoses of SSD. See also specific conditions, 242, 286–296, 287  Diagnostic audiological evaluation, 247  Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation— Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations dialect variations, clinical research needs in,  Dual phonological system, 556–557  Duration, 106  Dynamic Evaluation of Motor Speech Skills (DEMSS), 304  Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC), 396  Dysarthria, 306, 332  Dysarthria in cerebral palsy, 398–403  E  Early, middle, late (EML) sounds, 197		
242, 286–296, 287  Diagnostic audiological evaluation, 247  Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation— Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations dialect variations, clinical research needs in,  Duration, 106  Dynamic Evaluation of Motor Speech Skills  (DEMSS), 304  Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC), 396  Dysarthria, 306, 332  Dysarthria in cerebral palsy, 398–403		
Diagnostic audiological evaluation, 247  Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation— Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations dialect variations, clinical research needs in,  Dynamic Evaluation of Motor Speech Skills (DEMSS), 304  Dynamic Speech Motor Learning (DTTC), 396  Dysarthria, 306, 332  Dysarthria in cerebral palsy, 398–403	* *	
Diagnostic Evaluation of Articulation and Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476 Diagnostic Evaluation of Language Variation— Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,  (DEMSS), 304 Dynamic sphincteroplasty, 404 Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC), 396 Dysarthria, 306, 332 Dysarthria in cerebral palsy, 398–403  E Early, middle, late (EML) sounds, 197		
Phonology: Phonology Assessment (DEAP), 187, 248, 279, 476  Diagnostic Evaluation of Language Variation— Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations  dialect variations, clinical research needs in,  Dynamic sphincteroplasty, 404  Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC), 396  Dysarthria, 306, 332  Dysarthria in cerebral palsy, 398–403  E  Early, middle, late (EML) sounds, 197		
187, 248, 279, 476  Diagnostic Evaluation of Language Variation— Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations  dialect variations, clinical research needs in,  Dynamic Temporal and Tactile Cueing for Speech Motor Learning (DTTC), 396  Dysarthria, 306, 332  Dysarthria in cerebral palsy, 398–403  E  Early, middle, late (EML) sounds, 197		
Diagnostic Evaluation of Language Variation— Screening Test (DELV-Screening Test), 522 Diagnostic report, 295–296 Dialects. See also cultures and language variations dialect variations, clinical research needs in,  Speech Motor Learning (DTTC), 396 Dysarthria, 306, 332 Dysarthria in cerebral palsy, 398–403  E Early, middle, late (EML) sounds, 197		
Screening Test (DELV-Screening Test), 522  Diagnostic report, 295–296  Dialects. See also cultures and language variations  dialect variations, clinical research needs in,  Dysarthria, 306, 332  Dysarthria in cerebral palsy, 398–403  E  Early, middle, late (EML) sounds, 197		,
Diagnostic report, 295–296 Dysarthria in cerebral palsy, 398–403 Dialects. See also cultures and language variations  dialect variations, clinical research needs in,  E Early, middle, late (EML) sounds, 197		
Dialects. See also cultures and language variations  dialect variations, clinical research needs in,  Early, middle, late (EML) sounds, 197		•
variations <b>E</b> dialect variations, clinical research needs in, Early, middle, late (EML) sounds, 197		2 journilla in corcorar parsy, 376 403
dialect variations, clinical research needs in, Early, middle, late (EML) sounds, 197		E
		· · · · · · · · · · · · · · · · · · ·

East Asian languages versus English, 547	F
Echo speech, 436	Facial nerves, 53t, 54
Eight-Step Continuum, 396	Facilitative phonetic context, 258
EML. See early, middle, late (EML) sounds	FACTS. See Feedback-Aware Control of Tasks in
Empty set, 462, 464	Speech (FACTS)
EMT/PE. See enhanced milieu teaching with	FACTS (Feedback-Aware Control of Tasks in
phonological emphasis (EMT/PE)	Speech) model, 65–66
End buttons, 45	FAITH, 125, 126, 127
Endolymph, 41	Faithful constrains, 140
English language. See American English dialect;	Faithfulness constraints, 124, 138
American English language; Mainstream	False ribs, 27, 28f
American English Dialect (MAED)	Family histories, 6, 20
English–Spanish speech sound differences, 533t,	FCD. See final consonant deletion (FCD)
534t	FDS. See fetus-directed speech (FDS)
Enhanced milieu teaching with phonological emphasis (EMT/PE), 485	Feedback-Aware Control of Tasks in Speech (FACTS), 66
Epenthesis, 113	Fetus-directed speech (FDS), 222, 223
Epiglottis, 30, 31f, 36f	Fijian language, 125, 140
Error patterns, 8, 10, 133, 201–202, 271, 289, 290,	Final consonant deletion (FCD), 114
335, 444, 445, 535	Final consonant deletion rule, 126
behavioral, 19	Final devoicing, 204
consonant clusters, 200, 272	Final sound, 86
fronting, 126	First words expansion, 177–180
phonological, 17, 20, 111, 132, 134, 201,	consonants, 179
248–249, 250, 270, 272–276, 288, 524	vowels, 178–179
and phonological disorders, 12	word and syllable shapes, 180
stopping, 127	Fishing for Sounds, 378
and treatment progress, 135	Fissure of Rolando (central sulcus), 46f
vowel, 123	Fissure of Sylvius (lateral sulcus), 46f, 48f
Error rates, 541	Fissures, 45
Esophagus, 36f	Fistula, 404
Ethnocultural variables. See cultures and	Fixed ratio 2 (FR2), 372
language variations	Flaccid dysarthria, 290
Eustachian tube, 39f	Floating ribs, 27, 28f
EVAL, 141, 141f	Fluharty Preschool Speech and Language
Evidence-based practice. See treatment	Screening Test–Second Edition, 244
Evoked trials, 351, 380	Follow-up assessment, 390
Exemplars, 226, 271	Footplate of the stapes, 40f
	Foramina, 52
Exemplar theory of speech production, 62	Forward chaining, 367
Experiential-play activities, 449, 450	FOXP2, 216
Experimental phonetics, 75	FR2. See fixed ratio 2 (FR2)
Explanation, 59	Fragile X syndrome, 298
External auditory meatus (ear canal), 39, 39f	Free morpheme, 77
External intercostals, 27	Free variation, 76
Extra pyramidal systems, 56–58, 58f	French language, 6, 210, 546
Extrinsic muscles, 32, 37	Frequency, 105
Eye contact, 371, 410, 529b	Frequency of occurrence, 272

Fricative gliding, 119 Fricatives, 39, 82t, 89, 92, 96, 140, 198, 340, 534, 547–548 alveolar and palatal, 200 depalatalization, 118 labial and dental, 200 stopping and, 17, 93, 116–117, 291, 384, 496 strident, 105, 106 voiceless, 139, 411 *FRICATIVES, 127	Hearing loss, 316–321, 332, 409–412 etiology nature of, 317–318 speech perception skills, 319 speech problems associated with, 318–321 speech sound production in connected speech, 320 speech sound production in single words, 319–320 structure and function of the speech mechanism, 319
Frontal lobe, 46, 46f	voice and resonance, 320
Fronting. See also velar fronting, 126–127	Hearing screening, 247–248
Functional or idiopathic speech sound disorders,	Hemiplegia, 305 High-amplitude sucking method, 160
Functional phonological disorder, measurement	High sounds, 97
of, 491b	Hispanics. See Spanish-influenced English
Functional speech sound disorder, 290, 471, 474,	language/dialects
475, 478, 489	Historical phonetics, 74
	Hmong language, 542, 545, 546
G	Hodson Assessment of Phonological Patterns—
GEN, 141, 141f	Third Edition (HAPP-3), 248, 319
Gender differences, in consonants mastery, 186t	Homonyms, 455
Generalized production, 341	Homonymy, 340, 459
Generalized responses, 382–387	Horizontal approach, 347
assessment of, 384–385	Huck Finn's English, 513b
motor learning and speech sound production,	Humped, 91
385–387	Hyoglossus, 37
Genioglossus, 37	Hyoid bone, 31f
Gibberish, 171	Hyperkinetic dysarthria, 306–307
Glides. See also liquid gliding, 90, 199	Hypernasality, 404
Globus pallidus, 49f	Hypernasal speech, 245
Glossopharyngeal nerve, 53t, 54	Hypoglossal nerve, 53t, 54
Glottal replacement, 204t	Hypokinesia, 58
Glottals, 91, 93	Hypokinetic dysarthria, 306
Glottis, 32, 33f	T
Goldman-Fristoe Test of Articulation—Third	
Edition, Spanish, 182, 188, 248, 291, 319, 527,	ICD. See initial consonant deletion (ICD)
538	IDENT, 138
Goos, 165	IDENT-FEATURE, 140
Gyri, 45	Idiopathic speech sound disorders, 246
Н	Idiosyncratic error pattern, 340 IDS. See infant-directed speech (IDS)
HAPP-3. See Hodson Assessment of Phonological	IEP. See Individualized Education Program (IEP)
Patterns—Third Edition (HAPP-3)	Imitation, 365
Hard of hearing, 316	Immovable articulators, 37–38
Hard palate, 36f, 37, 38f	Implicit and explicit learning, 561
Head of the malleus, 40f	Inconsistent phonological disorder, 17
Head turn method, 159–160, 225	Incus, 40, 40f
	,,

Independent analysis of a child's speech sound	Interaction theory, 560
production, 268	Interdentally, 76
Independent variables, 219	Interdental sounds, 92
Indirect (extrapyramidal) motor system, 58f	Internal capsule, 56
Individualized Education Program (IEP), 249,	Internal intercostals, 27
391, 491b	International Phonetic Alphabet (IPA), 77
Individualized Family Service Plan, 391	Interrupted sounds, 97
Individuals with Disabilities Education Act, 249,	Intervocalic consonants, 86
390	Intonation, 106
Infant-directed speech (IDS), 221–227	Intrinsic muscles, 32, 37
Infants and toddlers, assessment procedure for	Inventory of sounds, 81–83
babbling and beyond, 265-266	Iowa-Nebraska Articulation Norms Project, 190
infant vocalizations, early, 264-265	IPA. See International Phonetic Alphabet (IPA)
meaningful words, 266-268	IS. See integral stimulation (IS)
Infant speech perception, 158–164	Isolation, 433–434
Infant speech production	
babbling, 167–169	J
infant speech learning stages, 164–165	Japanese language, 548
infraphonological stages, 165-167	Jargon, 171
Inferior colliculi, 50	Jaw, 36f, 37, 47f, 57f
Inferior horns, 31	Judgment of success, 293
Inferior muscles of tongue, 37	Juncture, 107
Inferior peduncles, 50	
Information-getting interview, 245	K
Infraphonological stages	Kaufman Speech Praxis Test (KSPT), 304
canonical babbling (from 5 to 10 months),	Key words, 258, 286, 368
166–167	Khan–Lewis Phonological Analysis–Third
expansion (from 3 to 8 months), 166	Edition (KLPA-3), 248
phonation (from birth to 2 months), 165	KLPA-3. See Khan-Lewis Phonological
primitive articulation (from 1 to 4 months), 165	Analysis—Third Edition (KLPA-3)
Inhibitory, 57	Korean language, 542, 547–248, 551
Initial and subsequent treatment sequence, moving through, 379–381	KSPT. See Kaufman Speech Praxis Test (KSPT)
Initial consonant deletion (ICD), 114	$\mathbf{L}$
Initial level selection and training sequence,	Labial and dental fricatives, 200
352–354	Labial assimilation, 120, 204t
Initial sound, 86	Labial place node, 126
Innate knowledge of the sound systems of	Labial-velars, 92
languages, 7	Labiodentals, 37, 91, 92
Inner ear, semicircular canal, 39f	Labyrinth, 41
Innervate, 52	Language-based treatment approaches, 483-488
Instructions, 365	Languages. See specific languages
Integral stimulation (IS), 396	Language variations. See cultures and language
Integrated phonological awareness intervention,	variations
488	Laryngeal structures, 31f
Intelligible utterances, 281	Laryngopharynx, 36f
Intelligible words, 281	Larynx, 27f, 30, 36f
Intensity, 105	Lateral (lateral approximant in IPA terms), 90

Lateral cricoarytenoid muscles, 32, 34f Medulla, 51, 51f Lateral process, 32, 97 Medulla oblongata, 51 Latino children. See Spanish-influenced English Medullary, 51 language/dialects Mesencephalon, 50 Lax, 101 MET. See multidisciplinary evaluation team Levator veli palatini, 37 (MET) Limited speech, 307 Metalinguistics, 208 Linear phonological theories (LPTs), 13, 132 Metathetic errors, 509 Metrical theory, 142 Ling system, 411 Linguadental sounds, 92 Midbrain, 50, 51f, 58f Middle ear, 39 Linking, 126 Lip rounding, 73, 96, 99, 101 Middle peduncles, 50 Liquid gliding, 119, 204t Minimal contrasting pairs, 450 Liquids, 90-91, 199 Minimal contrast method, 454, 464 Longitudinal fissure, 46 Minimal pair intervention, 77, 453, 454–456, 464 Longitudinal method, 168 Mirror test, 315 Longitudinal muscles of tongue, 37 Mixed dysarthria, 307 Long-term goals (LTGs), 338 Mixed hearing loss, 317 Lower lip, 36f Modeled trials, 351 Modeling, 365 Lower medulla, 58f Low sounds, 97 Models, 59 LPTs. See linear phonological theories (LPTs) Monophthongs, 85, 103 LTGs. See long-term goals (LTGs) Monoplegia, 305 Lungs, 26, 27f Morpheme, 77 Morphology, 9b M Morphophonemics, 83, 84 Motherese, 221 MAED. See Mainstream American English Dialect (MAED) Motor cortex, 47f Mainstream American English Dialect (MAED), Motoric production of speech sounds, 8 250, 257, 363, 507 Motor learning and speech sound production, Maintenance program, 387–390 385-387 Malleus, 40 feedback considerations, augmented, 386–387 Mandible, 37 practice considerations, 386 Manner of articulation, 87, 89 prepractice considerations, 386 Manual guidance, 363 Motor speech disorders—apraxia of speech Manubrium of the malleus, 40f (MSD-AOS), 16 Marked member, 115 Motor speech disorders—dysarthria Markedness constraints, 124, 138, 139 (MSD-DYS), 16 Marked phonological features, 139 Motor speech disorders—not specified Mark Twain's American English dialects, 513b (MSD-NOS), 16 Maxilla, 37 MSD-AOS. See motor speech disorders—apraxia Maximal classification, 460 of speech (MSD-AOS) Maximal contrasts, 458, 464 MSD-DYS. See motor speech disorders— Maximal distinction, 460 dysarthria (MSD-DYS) Maximal oppositions intervention approach, MSD-NOS. See motor speech disorders—not 458-459, 464 specified (MSD-NOS) Mechanical models, 62-63 Multidisciplinary evaluation team (MET), 295

Multiple contrast method, 459, 464

Medial sound, 86

Multiple oppositions intervention approach,	peripheral nervous system, 52-55
459–462, 464	Neural impulses transmission, 45
Multiple social interaction, essentiality of, 223–226	Neurocomputational speech control models, 63–66
Multisyllabic words, 447	Neurology impairment, 9b
Muscular process, 32	Neurons, 43–45, 44f
Myelin, 45	Neurophysiological methods, 160
Myelin sheath, 45	Neurotransmitter, 45
Myoelastic-aerodynamic theory, 35	NO COMPLEX, 125
	No detectable speech disorder, 307
N	No functional speech, 307
Narrow phonetic transcription, 76, 79, 254	Noncontiguous, 123
Nasal, 89–90, 97, 104–105, 199	Noncontiguous assimilation, 123
assimilation, 121	Noncontinuant, 97
cavity, 35–36	Nonlinear phonological theories (NPTs), 13,
emission, 404	123–129, 136
markedness constraints and, 140	Nonphonemic, 103
in Native American languages, 526	Nonreflexive vocalizations, 164
versus oral airflow, 490	Nonsense syllables, 220, 352, 397, 434
two-tube resonant phenomenon, 60	Nonsense Syllable Test, 472
Nasal cavity, 30, 35-36, 36f, 105, 404	Non-speech oral-motor exercises, 488-493
Nasopharynx, 36f	Nonstandardized screenings, 243
Native American languages, 525–530	Nonverbal, or physical, prompts, 366
assessment of SSD for children speaking, 527–529	Normative information in clinical decision making, 194b
phonological characteristics of, 526–527	Norm-referenced standardized tests, 243,
speech sound learning, 527	248–251
treatment of SSD for children speaking, 530	NPTs. See nonlinear phonological theories
Native American people, communication style	(NPTs)
of, 529b	Nucleus, 44
Naturalistic recast intervention approach,	Nucleus of syllables, 86
479–483	Nuffield Dyspraxia Programme–Third Edition
Natural phonology/natural phonological theory, 111, 132–136	(NDP-3), 396
assimilation patterns, 120–123	0
nonlinear phonological theories, 123–129	Obligatory errors of speech, 312
substitution patterns, 116–120	Oblique arytenoid muscles, 32, 34f
syllable structure patterns, 112–116	Obstruents, 99
vowel patterns, 123	Obvious disorder with intelligible speech, 307
Natural recasts, 461, 482	Occipital lobe, 46f, 48
NDP-3. See Nuffield Dyspraxia Programme—	Oculomotor nerves, 52, 53t
Third Edition (NDP-3)	Offglides, 103
Negative rules, 127	Olfactory nerves, 52, 53t
Nerve fiber, 45	OME. See otitis media with effusion (OME)
Nervous system	Onglides, 103
central nervous system (CNS), 45–52	Onset clusters, 86, 94
neural impulses transmission, 45	Open-ended questions, 379
neuron, 43–45	Open syllables, 86, 114

Optic nerves, 52, 53t spinal nerves, 55 Optimality theory (OT), 124, 137, 140 Pharyngeal cavity, 35, 36f Optimal output forms, 140 Pharyngeal flap surgery, 404 Oral cavity, 35, 36f Pharyngeal nerve, 54 Phonation, 33 Orbicularis oris muscle, 37 Organic or functional nature of speech sound Phone, 75 disorder, 245 Phoneme blending, 209, 212 Organic speech sound disorder, 246 Phoneme classification, 83-87 Organ of Corti, 41 consonant production, 87-95 Orofacial examination, 245-247 distinctive features, 95-99 vowel production, 99-102 Oropharynx, 36f Ossicular chain of the middle ear, 40, 40f Phoneme collapse, 459, 460 OT. See optimality theory (OT) Phoneme isolation, 209, 262, 485 Otitis media with effusion (OME), 6-7 Phoneme manipulation, 209, 212, 262-263, 485, Outer ear. 39, 39f 487-488 Oval window of the inner ear, 40, 41, 41f Phonemes, 75-77, 83t Phoneme segmentation, 209, 211, 212, 486 P Phonemic awareness, 207-208, 209, 212-213 PA. See phonological awareness (PA) Phonemic inventory, 269 Paired stimuli and facilitative contexts, 368–370 Phonemics, 77, 103 Phonemic transcription, 78 Paired Stimuli Kit, 368 Paired-stimuli training sheet sample, 369f Phonetic contexts, 108 Palatals (linguapalatals), 91, 92–93 Phonetic difficulty, 147 Palatine bone, 38f Phonetic inventories, 176, 268, 270 Palatine process, 37, 38, 38f Phonetic placement, 362–363, 397 Palatoglossus, 37 Phonetic placement, shaping, and sound Palatopharyngeus, 37 approximation, 351 Paraplegia, 305 Phonetics, 74-75, 131 Parentese, 222 inventory of sounds, 81–83 Parietal lobe, 46f, 48 morphophonemics, 83 Pars oblique, 33, 35f phonemes and allophones, 75–77 Pars recta, 33, 35f phonetic transcription, 77-81 and phonology, 108-110 Partial assimilation, 122 PCC. See percentage of consonants correct (PCC) phonotactics, 83 Peak sounds, 87 Phonetic stress, 106 PECS. See Picture Exchange Communication Phonetic symbols, 79t, 80t, 82t Phonetic transcriptions, 77-81, 254-255 System (PECS) Pectoralis major, 28, 29t Phonological awareness (PA), 207-214, 261-264 Pectoralis minor, 28, 29t observable skills of, 208-209 Percentage of consonants correct (PCC), 282 phoneme recognition skills, 212-213 Percentage of occurrence, 272 phonological awareness skill (PAS) learning, Perceptual phonetics, 75 209-210 Perceptual training, 456 rhyme recognition skills learning, 210–211 speech sound disorders and, 213-214 Perilymph, 41 Perinatal factors, 304 syllable recognition skill learning, 211 Periodic, 105 Phonological contrast approaches, 464 Peripheral nervous system, 52-54 maximal oppositions intervention approach, cranial nerves for speech, 52-53 458-459

Phonological contrast approaches (continued)	Positional constraint, 269
minimal pairs intervention approach, 454-456,	Positive reinforcement, 370–372
462–464	Positive rules, 127
multiple oppositions intervention approach,	Postalveolars, 93
459–462	Posterior cricoarytenoid muscles, 32, 34f
word pairs, other ways of forming, 462	Posterior quadrate laminae, 31
Phonological delay, 17	Postlingual hearing loss, 319
Phonological disorders, 12–14, 17, 110, 111, 288	Postnatal factors, 304
Phonological error pattern, 111, 272	Postvocalic (after-vowel), 85, 86
Phonological Knowledge Protocol (PKP), 275	Postvocalic devoicing, 120, 122
Phonological mean length of utterance (PMLU),	Potential optimal secondary target patterns, 447
277, 278	Power of word, 286b
Phonological patterns, 11, 14, 111–112, 123, 143,	Prelingual hearing loss, 319
179b, 179f, 201–206, 205t, 272–274	Prelinguistic development. See infant speech
Phonological processes, 111, 132, 204t	perception; infant speech production
Phonological theories, 131–143	Premaxilla, 38, 38f
evaluation of, 145–150	Premotor cortex (supplementary motorcortex), 47
knowledge and rule following, 148-150	Prenatal factors, 304
missing empirical variables, 150	Preschool Language Scales–Fifth Edition,
natural phonology, 132–136	Spanish, 539
optimality theory, 136–143	Pressure consonants, 93, 312
versus phonetic theories, 143–145	Prevocalic voicing, 85, 86, 121
phonological concepts, explanatory status of,	Primary auditory area, 47, 48f
146–148	Primary learning, 510
Phonology, 9b, 9b, 131, 463t	Primary motor cortex, 46, 47f, 48f
Phonology disorder, 9b	Primary potential target patterns, 452
Phonology impairment, 9b	Primary target patterns or phonemes, 447
Phonotactic constraints, 268	
Phonotactic rules, 84	Probe, 384
Phonotactics, 83	Production practice words, selection of, 450
Phrases, 435	Production training, 445, 452
Physical stimulus generalization, 382	minimal pairs production training, 456–458
Physiological, phonetics, 75	sound establishment, 432
Picture Exchange Communication System	sound stabilization, 433–436
(PECS), 398	Prognosis, 293
Pidgin, 512	Prognostic variables, 293
Pinch test, 315	Progressive assimilation, 122, 397
Pinna, 39, 39f	Progressive idioms, or advanced forms, 178
Pitch, 105, 106	Projection fibers, 52
PKP. See Phonological Knowledge Protocol	PROMPT. See prompts for Restructuring Oral
(PKP)	Muscular Phonetic Targets (PROMPT)
Play activities, 374, 378, 449, 450, 473	Prompts, 366
Plosives, 89	Prompts for Restructuring Oral Muscular
PMLU. See phonological mean length of	Phonetic Targets (PROMPT), 396
utterance (PMLU)	Proportion of whole-word correctness (PWC),
Polysyllabic words, 201	277–278
Polysyllabic word testing, 257	Proportion of whole-word proximity (PWP), 277,
Pons, 50–51, 51f	279

Proportion of whole-word variability (PWV), Research issues and theories, 219-227, statistical 277, 279 learning 220-221 Proprioceptive awareness exercises, 437–438 infant-directed speech, 221-227 Proprioceptives, 397 statistical learning, ecological validity of, 221 Protophones, 164 Respiratory mechanism, 27f Protowords, 171-173 muscles of, 28-30 Psychogenic hearing loss, 317 and speech production, 30 Psycholinguistics, 220 structures of, 26-27 Psychology disorder or apraxia, 9b Response cost, 373 Pure tone, 105 Response topography, 349 Purkinji cell, 44f ReST Rapid Syllable Transition Treatment, 395 Putamen, 48, 49f, 49f Reticulospinal tract, 58f Retroflex, 91 PWC. See proportion of whole-word correctness (PWC) Rhotic, 90, 99, 103 PWP. See proportion of whole-word proximity Rhyme recognition, 209, 210-211, 486-487 Rhyming, 86, 208, 209, 210–211, 262, 485–487 PWV. See proportion of whole-word variability Rib cage, 26 Ribs, 26 Pyramidal systems, 56-58, 57f Rime, 87 Role playing, 436 0 Root, 36f, 37 Quadratus lumborum, 29t Rounded vowels, 101 Quadratus lumborum muscles, 28 Round sounds, 97 Quadriplegia, 305 Round window, 41, 41f Quasivowels, 165, 264 Rubrospinal tract, 58f Rule extraction, 149 R Rule following, 149 Rate of speech, 107 Rule governed, 149 Receptive sites, 45 S Recurrent laryngeal nerve, 54 Red nucleus, 49f Scalene muscles, 28 Reduced speech intelligibility, 307 Scalenes, 29t Reduction, 127 Schwar, 100 Reduplicated babbling, 166 SCIP: Sound Contrasts in Phonology, 467 Reduplication (redup), 112–113 Screening, 243-244, 247-248 Reflexive vocalizations, 164 SDCS. See Speech Disorder Classification Regressive assimilation, 122 System (SDCS) Regressive idioms, 178, 179b SD-DPI. See speech delay—developmental Reinforcer, 363 psychosocial involvement (SD-DPI) Reissner's membrane, 42 SD-GEN. See speech delay—genetic (SD-GEN) Relational analysis, 269 SD-OME. See speech delay—otitis media with Releasing, 86 effusion (SD-OME) Remediation Secondary potential target patterns, 452 activities, 450 Second language learning, 557–561 cycles, structure of, 448 See-Scape Kit, 315 session, 452 Segmentals, 106 sessions, instructional sequence for, 448–450 Self- and peer monitoring, 437

SELPAs. See Special Education Local Plan Areas	Southeast Asian languages versus English,
(SELPAs)	545–547
Semantic awareness, 452	Spanish Articulation Measures-Revised Edition,
Semantic awareness contracts, 445–446	539
Semicircular canals, 41f	Spanish-influenced English language/dialects,
Semivowels, 90	530-541
Sensitive organs of the inner ear, 41	assessment of children with SSD in, 538-540
Sensorineural hearing loss, 317	patterns of, 537t
Sensory-motor approach, 259	speech sound learning, 532-537
Sensory–perceptual training, 432	speech sound patterns, 536t
Sensory-perceptual training (ear training), 432	speech sound patterns of, 532
Sentences, 435–436	treatment of children with SSD in, 540-541
Sequential motion rates (SMRs), 246	Spanish Language Assessment Procedure–Third
SE-R. See speech errors—rhotics (SE-R)	Edition, 539
Service delivery, 360	Spanish Preschool Articulation Test, 538
Service delivery considerations, 360–362	Spastic dysarthria, 306
dosage of services, 360–361	Spasticity, 56
format of services, 361	Special Education Local Plan Areas (SELPAs),
providers, 361	359
setting, 360	Spectrum, 105
SE-S. See speech errors—sibilants (SE-S)	Speech and sound patterns, 197
Severity levels, 15	common consonants error types, 198–201
SFC. See state feedback control (SFC) module	sound classes, mastery of, 198
Shadowing, 436	speech sound learners, phonological patterns in,
Short-term objectives (STOs), 338	201–206
Shprintzen syndrome, 311	Speech assignments, 437
Sign language, such as American sign language	Speech bulb, 405
(ASL), 410	Speech delay—developmental psychosocial
Single phonological system, 556–557	involvement (SD-DPI), 15-16
SL. See statistical learning (SL)	Speech delay—genetic (SD-GEN), 15
Slow-motion speech, 436	Speech delay—otitis media with effusion
S.M.A.R.T. goals, 355, 358, 358b	(SD-OME), 15
SMRs. See sequential motion rates (SMRs)	Speech Disorder Classification System (SDCS),
Sociolinguistic, exemplar, and usage-based	15–17
theories, 560–561	Speech errors—rhotics (SE-R), 16
Sociophonetic theory, 61	Speech errors—sibilants (SE-S), 16
Soft palate, 36f, 37	Speech intelligibility, 206–207
Soma, 44f	Speech-language pathologists, 399b
Sonorant, 97	Speech perception, 259–261
Sound classes, 18, 91–92, 116, 198, 383	Speech production, 25–26
Sound-in-isolation level, 375	articulatory mechanism, 37–38
Sound-in-syllable level, 376	auditory mechanism, 38-42
Sound-in-word, -phrase and -sentence levels,	neuroanatomical bases of, 43-58
376–379	phonatory mechanism, 30-35
Sound patterns, 7	resonatory mechanism, 35–36
Sound shaping, 362, 364–365	respiratory mechanism, 26–30
Source-filter theory of speech production, 59	speech control, neuromotor control of, 55–58
South Asian languages versus English 544–545	Speech production, theories of, 58–66

sound by sound traditional analysis, 271
stimulability analysis, 284-286
whole-word measure analysis, 277-280
Speech sound screening, 243–244
Speech sounds in conversation, 379
Speech systems approach, 403
Speech targets, 338–347
criteria, 339
and generalization, 341–342
and intelligibility, 339-340
and normative data, 342-344
number of, 347–348
readily taught, 344–345
selection, 345–347
Spinal accessory nerve, 53t, 54
Spinal cord, 51f, 58f
Spinal motor, 44f
Spinal nerves, 55
Spoken phonology, 9b
Spontaneous productions, 380
Spreading, 126
SSDs. See speech sound disorders (SSDs)
Standard scores, percentile rankings, and age
equivalents, 249
Stapedius, 41
Stapes, 40, 40f
State feedback control (SFC) module, 65
Statistical learning (SL), 220
Sternum, 26, 28f
Stickler syndrome, 311
Stimulability approach, 470-475, 471
Stimulability testing, 257–258
Stimulation, 445, 452
Stimulus items, 349–350
Stops/stopping, 82t, 89, 97, 111, 116-117, 127,
169, 199–200, 202, 204t
across languages, 139
and affricates, 17, 89, 93, 116-117
bilabial and palatal, 17, 198, 254
and deaffrication, 117
duration, 106
fricatives and, 17, 93, 116-117, 291, 384, 496
glottal, 93
markedness constraints and, 139
substitution patterns, 272
tongue position, 92
voiced, 176
voiceless, 104, 139, 176, 269

STOs. See short-term objectives (STOs)	Tensor veli palatini, 37
Straw test, 315	Terminal knobs, 45
Stress, 106	Terminating clusters, 94
Stress-timed languages, 107	Test of Phonological Awareness in Spanish—
Strident, 97	TPAS, 539
Styloglossus, 37	Thai language, 547
Subcortical structures of gray matter, 48	Thalamus, 49f
Subcostals, 27	Thoracic cavity, 26
Subglottic air pressure, 33	Thoracic vertebrae, 26
Substantia nigra, 48, 49f	Thyroarytenoid muscle, 32
Substitution patterns, 116–120	Thyroid cartilage, 30, 31, 31f, 33f, 34f, 35f
Successive approximation (sound shaping),	Thyroid notch, 31
364–365, 397	Thyroid prominence (Adam's apple), 31
Sulci, 45	Thyromuscularis, 32
Superior colliculi, 50	Thyrovocalis, 32
Superior laryngeal nerve, 54	Tip, 36f, 37
Superior muscles, 37	Tokens and stickers, 371
Superior peduncles, 50	Token withdrawal, 373
Supraglottic pressure, 33	Tongue, 36f
Supramarginal gyrus, 48	
Suprasegmentals, 106	depressors, 99, 252b, 258
Syllabic consonants, 85	thrust, 289
Syllabics, 85, 99	Tonsils, 246, 405
Syllabification, 86	Total assimilation, 122
Syllable-initiating clusters, 94	Total communication (TC), 410
Syllables, 86	Touch-cue method (TCM), 397
Syllable structure patterns, 112–116	Trachea, 26, 27f, 31f
Syllable-terminating clusters, 94	Traditional treatment, 431–432, 439–440
Syllable-timed languages, 107	child profiling, 438–439
Synapse, 45	maintenance, 438
Synaptic cleft, 45	production training, 432–436
Syntactic Structures, 7	sensory-perceptual training (ear training), 432
	transfer and carryover, 437–438
T	Transfer, 437
Tactile cues, 258, 395, 396	Transverse, 29t
Tactile-kinesthetic cuing, 363	Transverse arytenoid muscles, 32, 34f
Tactile test, 315	Transverse muscles of tongue, 37
Tagalog language, 547	Transverse thoracic, 28
Talking face, 223	Treacher Collins syndrome, 311
Target behavior, 338, 380	Treatment, 425–493
Target response, 380	for all speech disorders, 334–335
TC. See total communication (TC)	approaches, 426-429
TCM. See touch-cue method (TCM)	behavioral treatment, 20, 150, 334-335, 402,
Teeth, 37	406, 427, 428, 454, 460
Telepractice, 361	childhood apraxia of speech (CAS), 393-398
Temporal lobe, 46f, 47	cleft lip and palate, 403–409
Tense, 97, 101	complexity approach, 464–469
Tensor tympani, 41	comprehensive and modifiable, 335–336

comprehensive program, evidence base for, H 336-337 Underlying representation, 8, 109, 144, 148 concurrent treatment approach, 440-445 Underspecification, 126 considerations, 334–337 Unintelligible utterances, 281 considering dismissal, follow-up and booster Unintelligible words, 281 therapy, 390-391 Unipolar neurons, 44f core vocabulary intervention approach, Unison speech, 436 475-479 Universal grammar, 8, 61, 137, 143 Unmarked member, 115 cycles approach, 445-453 Unmarked phonological features, 139 data collection, 381-382 Unrounded vowels, 101 dysarthria in cerebral palsy, 398-403 Unstressed schwa, 100 evaluation, 430b Unstressed syllable deletion (USD), 112 generalized responses, 382-387 Unvoiced or voiceless sounds, 91 hearing loss, 409–412 Upper lip, 36f language-based treatment approaches, 483–488 Upper medulla, 58f maintenance program, planning for and Usage-based theory, 62 maintaining, 387–390 USD. See unstressed syllable deletion (USD) naturalistic recast intervention approach, Utterances, 172b 479-483 Uvulae, 37 non-speech oral-motor exercises, 488-493 organic and neurogenic, 392-412  $\mathbf{V}$ phonological contrast approaches, 453-464 Vagus nerve, 53t, 54 programmes, 429-430 Van der Woude syndrome, 311 speech targets production, 362–382 Variable ratio 4 (VR4), 372 stimulability approach, 470-475 Variable ratio schedule, 372 target patterns and phonemes, 446-447 Variegated (nonreduplicated) babbles, 167 targets selection and pretreatment data Velar assimilation, 121 collection, 338-362 Velar fronting, 116, 117-118 traditional approach, 431-440 Velars (linguavelars), 91, 92, 93 treatment principles and procedures for, Velopharyngeal closure, 37 332-391 Velopharyngeal insufficiency, 404 Treatment objectives, 354-356 Velum, 37 for individual sounds (phonetic approach), 356 Verbal antecedents, 387–388 mixed approaches, 357-358 Verbal instructions and prompts, 365–366 for phonological constraints, maximal contrasts, Verbally interlocked, 224 and complex targets (nonlinear approach), 357 Vertical approach, 347 for phonological error patterns and minimal Vertical) muscles of tongue, 37 contrasts (linear approach), 356–357 Vestibular division, 42 Treatment plan, 359–360 Vestibuloacoustic nerve (cranial nerve VIII), 42 Treatment recommendations, 291-295 Vestibulocochlear nerve, 53t, 54 Treatment sessions structuring, 374–375 Virgules, 78 Trigeminal nerves, 53t, 54 Visually reinforced head turn method, 160 Trochlear nerves, 53, 53t Vocal emphasis, 365, 366 True ribs, 28f Vocal folds, 33f True words, 173 Vocalics, 96, 99 Tubrospinal tract, 58f Vocalization, 119-120, 204t Tympanic membrane, 39, 39f, 39f, 40f Vocal process, 32

Voice, 97	Wepman's Auditory Discrimination Test—Second
Voiced sounds, 91	Edition, 319
,	Edition, 319 Wernicke's area (speech comprehension), 47, 48f Whole-word accuracy (WWA), 277, 279, 479 Whole-word measure analysis phonological mean length of utterance (PMLU), 278 proportion of whole-word proximity (PWP), 279 proportion of whole-word variability (PWV),
Vowel patterns, 123 Vowel production diphthongs, 102–104 distinctive features of vowels, 102 lip rounding, 101 tenseness, 101–102 tongue position and shape of pharynx, 99–101	proportion of word correctness (PWC), 277–278 Whole-word phonetic transcription, 249 Whole-word proximity, 277, 279 Whole-word transcriptions, 302 Whole-word variability, 277, 279, 475
Vowel quadrant or quadrilateral, 100	Word pairs, ways of forming, 462
Vowels, 85, 199 VR4. See variable ratio 4 (VR4)	Words, 173–174, 434–435 consonants, 175–177 syllable shapes, 177 vowels, 174–175
Waardenburg syndrome, 311	WWA. See whole-word accuracy (WWA)
Weak-syllable deletion, 204t	" " " See whole word decardey (" Wil)