INDEX

Abbreviation, basic dimension of speech, Behavior, instinctive, 208; language as, 283-287; law of, 38; phonetic change, 92; semantic change, 274-278; substitution in, 33-36, 222 ff., 288; truncation in, 30, 49, 92, 222 ff. Beliefs, 307 f. Abbreviatory acts of substitution, cf. Abbreviation Abbreviatory acts of truncation, cf. Abbreviation Abbreviatory phonetic change, cf. Abbreviation, Phonetic Change $ab^2 = k$ for words, 40, 214, 222 ff., 254, 256, 258-259 Accent, 18, 130-184; analogical, 159-172; change in, 159-172; definition, 130; deviation from a norm, 323-324; *Confacio, 167, 177-179 equilibrium, 157-159; metrics, 180; morphological, 132-159; phonetic change and, 90, 176-179; sentence-accent, 131 f. Accentual phonetic change, cf. Accent 251 'Accidents' of vocal organs, 94 Configuration-carriers, 280–283 Acteme, 299-303 Constant acts in speech, 16, 293 Action-names, 268 ff. Adjectives, 231 f. Adverbs, 231 f. Algebra, 285 'Allegro' forms, 320 American newspaper English, 24, 28, 214 stops, 75 Analogical accent, cf. Accent Analogical phonetic change, cf. Phonetic Change cf. Meaning Anatomization of speech, 17 Anterior skewness of a phoneme, cf. Skewness of a Phoneme Arrangement, inflectional, 245-262; spa-Meaning tial-temporal, 265 ff.; syntactical, 239-245, cf. Configuration Articulatedness of meaning, cf. Meaning Articulatory words, cf. Word Artist, language of, 219 f. Aryan languages, 4 Aspiration, 61, 1∞ Assimilatory phonetic change, cf. Phonetic Change Augmentative phonetic change, Phonetic Change

7-13; measurement of, 9 f.; 'significant acts' of, 10; totality of speech in relation to, 263 ff.

Bulgarian, nasals, 79; stops, 75 Burmese, nasals, 79; stops, 72

Cantonese, nasals, 79; stops, 71; velars, Categories of experience, cf. Experience Classical Latin accent, 166-172 Comparative Philology, 4 Compound phoneme, cf. Phoneme Conceptual words, cf. Word

Configuration, 17; defined, 188; degree of crystallization of, 149-153; more or less specific patternness, 302 f.; potential arrangement, 193; sentences, 240,

Continuum, 264 ff.; of gestures, 13 Crystallization of the configuration, cf. Configuration Cumulative force of chance, 200 ff., 206 Czechish, alphabet, 75; nasals, 79;

Danish, nasals, 79; stops, 69 Degree of articulatedness of meaning, Degree of crystallization of the configuration, cf. Configuration

Degree of distinctness of meaning, cf. Degree of inflection, cf. Inflection Degree of integration, cf. Integration Degree of precision of meaning, cf. Degree of Distinctness of Degree of reality, cf. Reality Degree of repetitiveness, 238 Dimension of speech, 283-287

Diphthongs, 77-78 Dissimilation, 85, cf. Phonetic Change Duration in a phoneme, 99

Dutch, nasals, 79; stops, 75 Dynamic Philology, 3-17

Economy, cf. Equilibrium Emotion, 207-215; equilibrium in language, 212-215; intensity of, 191, 200 f., 208 Emotional intensity, cf. Emotion English, accent, 133 f.; harmonic series, 46; nasals, 79; parts of speech, 227; standard curve of, 44; stops, 75; vowels, 316; words, 24-28; cf. Old English Equilibrium, 19; accent, 157-159; disturbing factors to, 127; emotional, 209-212; inter-personal, 295-297; intrapersonal, 297-299; phonemic system, 79; phonetic change, 86 f.; words, 47 Exactus, 66, 91 Experience, categories of, 267 ff., 291; data of, 229 ff., 265 ff. Expletives, 247

Feelings, 307 f., cf. Emotion
Foreign accent, 57
Fortes stops, 63
Frame of meaning, 301
Frame of reference, 301
French, morphemes, 257; nasals, 79; stops, 75, 319 f.
Frequency distribution, passim

Gaussian curve, 99, 101, 189 Genes of meaning, cf. Meaning German, morphemes, 172-176; prefixes, 148-157, 174; syllables, 23 f.; syntax, 240-245; vowels, 316; cf. Old High German Gesture-complex, 292 ff. Grand cycle in linguistic development, cf. Degree of Inflection Graphic representation, 51 Grassmann's Law, in Greek, 83; in Sanskrit, 82 Greek, Grassmann's Law, 83; nasals, 79; stops, 75 Grimm's Law, 81, 121-127 Gubernare, 65

Habit, 300; effect on likelihood of repetition, 197 ff.
Haplology, 84
Harmonic language, 46, 215
Henmon French analysis, 256-258
Historical grammar, 4
Homonymy, 30
Hungarian, 87; labials, 76; nasals, 79; stops, 75

Icelandic, diphthongs, 318; nasals, 79; vowels, 78, 318 Impassioned speech, 202 Independence in usage, degree of, 191 Indo-European languages, 4 Indo-Germanic languages, 4 Inflection, 181, 185, 245-262, 266; degree of, 252-259; measurement of, 254-259 Instinctive behavior, 208, 300 Integration, degree of, 272-274 Intelligence, 309 Inter-personal equilibrium, cf. Equilib-Intra-personal equilibrium, cf. Equilib-Inversion, 243 Italian, nasals, 79; stops, 75

Latin, accent, 163-172; compounds, 164 f.; final m in, 117; nasals, 79; stops, 75

Latter-Ladder, 15, 107

Law of Abbreviation, cf. Abbreviation
Law of Organic Balance, 299-303

Lencs, stops, 63

Length, cf. Magnitude of Complexity
'Lento' forms, 320

Levelling, cf. Analogic Change

Lexical unit, 39, 256

Linguistic development, 259-262

Lower thresholds of toleration, 113-121

Magnitude of complexity, morphemes, 172-176; phonemes, 58; words, 20-29 Manic-depressive psychoses, 216-218 Meaning, 48, 191, 228; degree of articulatedness of, 200 ff., 271-274; degree

of distinctness of, 155; genes of meaning, 287 f., 299-303; precision of, 251; primary and secondary, 288 Mediae aspiratae, 82 Mental behavior, 299-303 Metaphor, 289 Metrics, 6, 181 Mind and body, 302 Monophthong-vowels, 76-78 Morpheme, 15, 18; accent, 132-159; French, 257; magnitude of complexity of, 172-176; Peipingese, 257; cf. Equilibrium Music, 181

Name, 267 ff. Nasals, 79 Neologism, 22, 217, 220 Normal rate of variegation, 211 f. Northern Chinese, 56

Obsessive language, 216-218, 221 Obsolescence, 200 Occlusion, 60 Old English, 124 ff.; loss of initial consonants, 92; nasals, 79; cf. Grimm's Law Old High German, nasals, 79; soundshift, 119-121 Organic balance, 299–303 Over-articulated language, 217

Panini, 255

Parts of speech, 226-233; in English, 227 Pathological language, 216-218 Patterns, cf. Configuration Peipingese, 214; aspirates and nonaspirates, 62-68; morphemes, 257; nasals, 79; stops, 68; word-distribution, 24-26 Perceptual data, cf. Experience Periphrastic construction, 128, 228 Permutations in speech, 13, 237 Phoneme, 15, 18, 50; abbreviatory acts of truncation of, 49 f.; analogy, 122; aspiration, 100; behavior of, 49 ff.; complex of sequences, 59; compound phoneme, 313; determination of, 56; Ripa-riba, 106

economy of energy, 129; effect of position on, 97; equilibrium, 49 ff., 79; form of, 49; magnitude of complexity, 58; norm, 52; secondary, 324; skewness, 95; thresholds, 109-127; types of, 119; variant forms of, 53; cf. Phonetic Change Phonemic drift, 128 Phonemic system, change and development, 81 ff.; cf. Phoneme Phonemic type, nature of, 119 Phonetic change, 81-129; abbreviatory, 92; accentual, 90, 176-179; analogical, 121-127; assimilatory, 90, 109; augmentative, 118-121; dissimilatory, 81 f., 91; equilibrium, 86 ff.; magnitudes of complexity in, 91; orderly though capricious, 87; 'spontaneous,' 88 Phonetics, 4 Phonographic recording, 51 Plautine Latin, 214; words, 24-27; cf. Latin Positional arrangement, 185, 266; cf. Syntactical Arrangement Posterior skewness of a phoneme, 101 Predicate, 233-245 Prefixes, cf. German, Latin Pre-Germanic, 122 Primary meaning, cf. Meaning Pro-ethnic Germanic, 162

Quality as a dimension of speech, 329

Random acts in speech, 17, 293

Range of variability in a phoneme, 98 Reality, degrees of, 304-309; cf. Symbolic Reduplication, 82 Relative frequency, 18; as a defining factor, 189; of English parts of speech, 227; cf. Accent, Morpheme, Phoneme, Syllable, Word (cf. also under the

various languages) Repetitiveness, rate of, cf. Relative Frequency

Psycho-biology, ix

Psychotherapy, 205

Psychological value, 161

Russian, nasals, 79; stops, 75

Sanskrit, 105; alphabet, 75; Grassmann's Law, 82; masculine consonantal declension, 138 ff.; nasals, 79; stops, 75; strong conjugation, 140-144; verbal stem-formatives, 144 f. Schizophrenic distortions in language, 216-218, 220 Secondary meaning, cf. Meaning Secondary phoneme, 324 Semantic change, 274-278 Sense data, cf. Experience Sentence, 185 ff.; abbreviation of, 222 f.; accent, 131 f.; defined, 233 Sentence-nucleus, 233-245 Sentence-patterns, 224-245 Sentiments, 307 f. Sequential arrangement, 265 ff. Significant acts of behavior, 10 Singhalese, nasals, 79; stops, 321 Skewness of a phoneme, 95, 99-101; anterior, 101; effect on development of phoneme, 101 ff.; posterior, 101 Slang, 36, 201 f. Spanish, dentals, 116 f.; nasals, 79; stops, 75 Spatial-temporal arrangement, 265 ff. Speech-community, cf. Speech-group Speech-events, 264 ff. Speech-group, 32, 264 ff., 276, 296-299 Speech-physiology, 96 Speech-sound, 50 Speech-symbol, 50 Spirants, 78 Spiritus asper, 84 Split infinitives, 243 'Spontaneous' phonetic change, 88 Standard curve of word-distribution, 44, Standard rate of tolerable change, 213 ff. Standard rate of variegation, 213 ff. Statistical measurement of speech, 13 Stem-formatives, 144-146 Stops, 61; aspirated and non-aspirated, 61; lenes, 63; fortes, 63; voiced, 64; voiceless, 64 Stress, 130; cf. Accent Style, 218 ff.

Subject, 233-245 Substantives, 231 f. Substitution, 287 ff.; cf. Abbreviation Swedish, nasals, 79 Syllable, 15; in German, 23; in Peipingese, 257; cf. Analogical Accent Symbol, 278, 287 ff. Symbolic and real, 304-306 Syntactical arrangement, cf. Syntax Syntax, 239–245 Tabloids, 223 Target as an analogy, 53, 98, 107 Tatian, 120 Technical terms, 36 Telegraphic language, 223 Thresholds of toleration of phonemes, 94, 100-127 Tone, 130 Trills, 78 Under-articulated language, 217 Universe of behavior, 292 ff. Variability in position, 149–153 Variant forms of a phoneme, 53 Verbs, 231 f., 233-245 Vividness in language, 225, 251 Voiced stops, 64; relative frequency of, 75 Voiceless stops, 64; relative frequency of, 75 Voicing, 60; of intervocalic voiceless stops, 106; sequence of, 66 Vowels, magnitude of complexity of, 76-78 'Wave length,' and accent, 136; of words, 45 Whitsunday-tide, 30 Word, 18, 267 ff.; active-passive vocabulary, 22; articulatory, 229 ff.; as permutation of phonemes, 21; behavior of, 39-48; conceptual, 229 ff.; form of, 20-39; frequency of, 28; Law of Abbreviation, 38; length of, 21; magnitude of complexity, 29 Word, and lexical unit, 39 Word-salads, 217

Writing, 14

Written language, 215