Cambridge University Press 0521623677 - A Short History of Structural Linguistics Peter Matthews Index More information

Index

Abercrombie, 34 acoustic images, 11f., 75, 93 affixes, 82 allomorphs, 86 allophones, 47 alternations, 32, 36-7, 39, 43 ambiguity grammatical, 92, 99 semantic, 132, 137, 146f. Anderson, 32 antonymy, 127-8 arbitrariness, 17, 119-20 articulation of language, 81, 83-4 associative relations, 50f. 'balance', 57ff., 65, 114 Baudouin de Courtenay, 36-8, 40-3, 46 Bazell, 88f. Bloomfield, 4, 11, 21-32, 52-3, 82, 84-6, 96-8, 103, 124, 133-45 passim, 152 on the autonomy of linguistics, 26ff. his 'fundamental assumption', 23 on historical linguistics, 25f., 53 on linguistic meaning, 121, 133-4 on morphemes, 82, 84, 133f. as 'physicalist', 21f., 134 on the sentence, 28f. Boas, 35-6, 39 Bréal, 118 Brøndal, 48 Brugmann, 8 change in language compared to chess, 15, 53f., 61f. in norms, 65f., 150-1 phonological, 55ff. as self-regulation, 58, 69 in syntax, 62, 70-3, 114ff. as therapeutic, 55, 57, 73, 114 and universals, 70ff., 113-17 and variation, 62-9

Chomsky, 3, 25, 68, 89-117, 132-50 passim on competence and performance, 103, 151 his 'conceptual shifts', 96f., 103, 111 on deep and surface structure, 94f. on evaluation procedures, 101f. on generative grammars, 98-9, 104-6 on I-languages, 109, 111-12 on languages as sets of sentences, 98-9 on logical forms, 137-8 on semantic interpretations, 92-5, 137f. on transformations, 91-5, 99 on Universal Grammar, 106ff. Chomskyan revolution, 25, 96, 133 commutation, 76ff., 81 competence, 103-4, 149-50 grammatical v. pragmatic, 138 v. performance, 103, 151 in semantics, 133, 139-40 complementary distribution, 47, 85-6 componential analysis, 130ff. components of language system, see levels of meaning, 131f. concepts in signs, 11f., 75 as universal, 136, 146, 152 constructional homonymy, 99 content v. expression, 75-81 converseness, 128 core language, 111-12, 116, 150-1 Coseriu, 17, 63-6, 114-15, 148, 150f. Croce, 144 Crystal, 3 Culler, 145 deep structures, 94-5, 135-6 'semantic', 136

CAMBRIDGE

Cambridge University Press 0521623677 - A Short History of Structural Linguistics Peter Matthews Index More information

Index

161

Delbrück, 16, 28, 31 descriptive linguistics, 52 diachrony, Ch. 4, 113-17 v. synchrony, 10, 13-16, 25f., 52f., 142 - 3distinctive features, 32, 35, 42f., 55-7, 122f. Donatus, 81 'drift', 71 duality, 84, 87 Durkheim, 12 Eco, 145 evaluation procedures, 101f. expression v. content, 75-81 features of meaning, see semantic features phonological, see distinctive features 'figurae', 77-8 Fillmore, 135-6, 152 Firth, 20f., 24 Fodor, 93, 132-4, 137, 146 form v. substance, 78-9 Gabelentz, 6, 9, 26 gaps in systems, 57-60 general meanings, 122ff. generative grammars, 25, 90, 96ff. change in, 113-17 criteria for, 99-102 and I-language, 109 and semantics, 92ff., 132ff. as theories of a language, 99, 104 as theories of competence, 104 generative semantics, 136-7 Gilliéron, 54f., 57, 73 Gleason, 96 glossematics, 74, 81 Goodenough, 130-1 grammar generative, see generative grammars v. lexicon, 133f. v. phonology, 84ff. grammatical v. ungrammatical, 98 Greenberg, 69-70, 72, 152 Halle, 93 Harris, R., 137 Harris, Z. S., 24-5, 51, 90, 97-9, 144-5 Heraclitus, 53 Hill, 45, 62f. historical linguistics, see diachrony Hjelmslev, 50f., 74-81, 84, 86, 118-20, 126, 130, 145, 152

144, 146, 149 on the design of a language, 87 on models of description, 100-1 on morphemes, 86f. hyponymy, 128-9 I-language, 109ff., 113, 137-8, 149-50; see also generative grammars idiolects, 66 indirect speech acts, 141 Indo-European, 7-10 innate linguistic theory, 105f.; see also Universal Grammar intonation, 148-9 intrinsic meanings, 92-3 isomorphism, 80, 89 Jakobson, 40, 49, 55-8, 122-5, 127 Jespersen, 53 Jones, 44-7 Joseph, 144 Katz, 93, 132-4, 137, 146 Kempson, 139 Koerner, 6 Kurytowicz, 80, 89 Labov, 66-8 language change, see change in language language system, see languages, 'langue' structure of, see levels languages as articulated, 81, 83-4 change in, see change in language consistent, 70f. as I-language, 109 as sets of utterances, 22-5, 97-8, 144 as social facts, 12, 63f., 143 structure of, see levels as systems, 5ff., 9ff., 147ff. as systems of values, 16-20 'langue', 11-13, 27, 63-4 and competence, 103, 143 laryngals, 8-9 Lasnik, 111f., 138 Lees, 101 Lehmann, 70-1, 73 Lepschy, 3-4, 148 letters, 33f., 81f. levels, Ch. 5 passim of articulation, 83 of content and expression, 76ff. deep and surface, 93f. mediating, 86f., 93-5 of phonology and grammar, 84ff.

Hockett, 45, 52, 83-102 passim, 118, 126,

162 Index

Levinson, 140-1 Lightfoot, 113-17, 151 linguistic meaning, 121, 133-4 linguistic signs, 17-19, 74ff., 83-6, 118ff., 134, 144-5 linguistic universals, 70; see also Universal Grammar linguistics as autonomous, 25ff. descriptive, 52 historical, see diachrony as science of languages, 5, 11ff., 103 logical forms, 137-8 logical positivism, 21 Lyons, 126, 128-30, 143 McCawley, 136f. marked v. unmarked, 123f. Martinet, 58-62, 67, 73, 83-6, 88, 96, 148f. meanings as concepts, 11f. of grammatical categories, 122-5 as invariants, 95, 119f. linguistic, in isolation, 93, 121, 133-4, 139, 141 literal, 138-41 of morphemes, 86-7, 133-4 of sentences, see semantic interpretations and transformations, 92 Meillet, 6f., 28 methods of analysis, 44-5, 49-51, 85 models of description, 100-1 monemes, 83; see also morphemes morphemes v. syllables, 82f. as units of grammar, 82-91 as units with meaning, 83, 86-7, 133-4 morphophonemic system, 87, 92 morpho(pho)nology, 43 morphs, 86 Morpurgo Davies, 7f. natural serialisation, 72f. neogrammarians, 52 norm(s), 64ff., 114, 148, 150 operational definitions of morpheme, 86 of phoneme, 47 Osthoff, 8 paradigmatic relations, 50f. parameters, 110-11, 115-17, 151

Paul, 26, 27, 52f., 143 Percival, 31 performance v. competence, 103, 133, 138, 143, 151 periphery v. core, 112f. phonemes, Chs. 3-4 passim change in, 55ff. definitions of, 37, 43, 45-7, 93 as invariants, 44 v. morphemes, 82ff. phones, 47 phonetic forms, representations, 93-5, 138 phonetics anthropo- v. psycho-, 37 as peripheral system, 87 v. phonology, 40-2, 46 as study of speech sounds, 33 phonology diachronic, 55ff., 114 v. grammar, 81-7 its influence in linguistics, 47-8 methods in, 44ff. v. phonetics, 40-2, 46 phrase structure grammar, 90 physicalism, 21, 121, 134 Piaget, 69 pitch phonemes, 149 planes, see levels Pos, 49 Postal, 134 'poverty of stimulus', 106 pragmatics, 139-41 Prague School, 40; see also Jakobson, Trubetzkoy 'primary linguistic data', 104 'Principles and Parameters', 112f. Priscian, 27, 82 psychophonetics, 37, 41, 46 purport, 80, 119-20, 152 realisation of morphemes, 85f. as norm, 64-6 of phonemes, 44 'relevance', 42f. Robins, 142-6, 151 Sapir, 26, 35-6, 38-40, 43f., 46, 71 Saussure, 2, 4, Chs. 2-3 passim, 53, 74-6, 80, 93, 96, 103, 113, 118-20, 126, Ch. 8 passim on associative relations, 50f. on form v. substance, 78-9 and Indo-European, 8-9

'parole', 11f., 103, 143

CAMBRIDGE

Cambridge University Press 0521623677 - A Short History of Structural Linguistics Peter Matthews Index More information

Index

163

on 'langue' v. 'parole', 11-13, 27 on linguistic signs, 17-19, 75, 119-20 on the neogrammarians, 52 on semiology, 20 on synchrony v. diachrony, 10, 13-16 'sémantèmes', 82 semantic anomaly, 132, 137 semantic features, 121, 127, 130ff. semantic fields, 126ff. semantic interpretations, 92-5, 133ff. as logical forms, 137-8 semantics, 87, 92-5, Ch. 7, 149 in generative grammar, 92f., 132f., 136 - 8v. 'phonétique', 118 and phonology, 122f., 127, 130-1, 133 and pragmatics, 139-41 sememes, 133 semiology, 20, 145 sense relations, 128ff. sentence grammar, 137 sentences, 25-9, 89f., 97-8 Siertsema, 75 sign relation, 75f.; see also linguistic signs 'signifiant' v. 'signifié', 16; see also linguistic signs significant differences, 34-5; see also distinctive features signs, sign theories, see linguistic signs sound systems, 31ff. change in, 55ff. Stoics, 17, 81 structuralism definitions of, 1ff. origin of term, 48f. structure-dependency, 106-8 'substance', 78-81 substitution, 51 subsystems, see levels surface structure, 95f., 136-7 Sweet, 33-5, 39, 42f., 47f. syllables, 81-3

synchronic v. diachronic linguistics, 10, 13-16, 25f., 52f., 142-3 'syntactic descriptions', 93-5 syntagmatic relations, 27, 50f. syntax, 89ff. change in, 62, 70-3, 114ff. system v. norm, 64f. 'therapy', see change in language Thibault, 11 Trager, 53 transformations, 90ff. transparency principle, 114f. Trier, 126 Trubetzkoy, 6f., 11, 40-9, 63, 74, 78, 92, 122f. truth-conditions, 139-41 Ullmann, 118 Universal Grammar, 106-17, 138, 150-1 argument for, 106-8 and language change, 113-17 universals of language, see linguistic universals 'unmarked', 123f. utterances, 23f. as generated by a grammar, 25, 97-8 Van Wijk, 48f., 55 variants, see realisation variation, 62-9 Vendryes, 82 Vennemann, 70-3 Wartburg, 69, 73 Weinreich, 67f. Weiss, 21f. Whitney, 17 words in antiquity, 81f. v. morphemes, monemes, 82f., 88 Wundt, 26-8