

Index

accessibility, 18-19 audience design, 32-33, 62, 64 and common ground, 20, 39 cognitive load, 33 and competing referents, 39 automatization of articulation, 125 avoidance of identity. See horror aequi and markedness, 47 and previous discourse, 38 and syntactic functions, 38 binomial expressions, 70, 73 and thematic roles, 38 'buying time', 63 in poetry vs. prose, 22 in Relevance Theory, 19 case marking, 145, see also differential case of coreferential and disjoint-reference marking objects, 46 causation of referents, 19 Causee, role of, 157 of syntactic constituents, 19 curative, 157, 186-187 of syntactic structures, 28 direct and indirect, 156-158, 165, 180 quantitative measures, 20 implicative and non-implicative, 178 Accessibility Hierarchy, 53 intentional and accidental, 158 Accessibility Theory, 142 permissive, 157 agreement (indexing), 145 with involved Causer, 174 alignment of conceptual representations, 34 causative alternation, 129 ambiguity, 16-17, 139 causative continuum, 155-156 ambiguity avoidance, 206 causatives, 129, 165 analogy, 136 'default', 163, 178 analytic causatives. See causatives analytic vs. lexical, 173 analytic support, 98-99 analytic/periphrastic, 128, 155, 157 anticausative (inchoative) alternation, 129 and I- and M-implicatures, 160 anticausatives, 129 and iconicity, 159, 167, 191 argument omission, 39-40 Causee marking, 191 and agreement (indexing), 43 diachronic sources, 182-183 and habitual actions, 42 formal compactness, 161 and politeness, 42 lexical, 155, 157 Deprofiled Object Construction, 42 morphological, 155, 157 Implicit Theme Construction, 42 morphological vs. lexical, 173 object omission, 40-43 productivity, 176 omission of objects of win, 41 semantic generalization, 185 subject omission, 44, 141 with auxiliaries doen and laten in Dutch, subject omission and indexing, 141 185-186 argument prominence, scale of, 45 with auxiliary make, 183 articulation costs, 12, 102 chunking, 125 artificial language learning, 111, 118, 187, 226 cognitive complexity. See principle of and communication, 226-227 (reduction of) cognitive complexity cognitive effects, 8-9, 103, 114 Attraction, 231

288



Index 289

competing motivations, 136 disjoint reference. See coreferentiality systemic pressure, 48 double centre-embedded clauses, 67, 101 complementizers, 51 that, 52 Easy First bias, 28, 72 compositionality, 128-129 entropy of order, 147 conditional inference trees, 172 equal complexity, assumption of, 150 conditional probability, 211 evolution, biological, 3 Feature given Role, 209-210, 213, 218, see extraposed prepositional phrases, 86 also differential case marking Role given Feature, 210, 216, 220, 222, see Fast Causal Inference (FCI), 149 also differential case marking figure-first preference, 71 force of diversification, 15 connectors causal and concessive, 51 force of unification, 15 omission of, 51 formal enhancement, 108, 111, 114 particle to, 52 formal reduction, 107-110, 119, 125-126, see constant information rate, 20-21, 75, 85 also phonetic reduction Construction Grammar and efficiency, 244 frequency, 47, 49, 122-123, 125-127, 130 conventional implicatures, 51 Funes the Memorious, 128 Cooperative Principle, 29 future, 114 coreferentiality, 45 and self-directed vs. other-directed verbs, 45 garden path sentences, 29, 72 and verb semantics, 45 gender differences in language processing, coronavirus. See COVID-19 pandemic COVID-19 pandemic, 4 gender-equal language, 11-12 cross-register doublets, 97 Generalized Additive Models (GAMs), 242 dative alternation, 49-50, 71 Gestalts, multimodal, 144 and accessibility of arguments, 71 gestures, 23, 144 'good-enough' efficiency, 31, 65 defamiliarization, 92 dependency locality theory, 67, 77 'good-enough' processing, 72 Google Books Ngrams, 237 differential case marking, 193 grammaticalization, 109, 119, see also formal and distance from the verb, 206 and iconicity of markedness, 206, 210, 221 reduction and TAM categories, 203 and word-order correlations, 130 and topicality, 225 of going to/gonna, 120 and word order, 205, 226, 228 of zero, 116 as expectation management, 205 paths, 124 differential object marking, 48, 193, 195, semantic bleaching, 120-121 202, 207 unidirectionality, 120 differential place (locative) marking, 48 Greenberg's Universal 25, 89 Greenberg's Universal 41, 146 differential recipient marking, 49 differential subject marking, 193, 196, 202, heavy-NP shift, 76 distinguishing/disambiguating function, 203, hierarchy of explicitness, 37 205, 207-209, 222 horror aequi, 100, 146 global and local, 203, 223 hyperarticulation, 62, 65 identifying/indexing function, 207 Hypothesis of Construction-Lexeme Accessibility and Formal Length, 230 probabilistic/optional, 204 referential features as cues, 204 source-based explanation, 224 I-implicatures, 25–27, 97 universal scale effects, problem of, 196, 202 inequality in communication, 248 differential enhancement, 111-112, 223 information locality, 68, 75-76, 80, 82-83 informativity, 230, see also Law of differential inhibition, 115 differential object indexing, 44 Abbreviation differential reduction, 109-110, 184, 223 integration of new referents, 102



290 Index interference due to similarity, 96, 100-101 Plan Reuse principle, 28, 72, 131 'invisible hand', 133-134 politeness, 12 polysemy, 123 kinship terms, 137, 140 possessive constructions, 48, 109, 116 alienable and inalienable possession, 49 Law of Abbreviation, 6, 57, 122 possessive determiners, 110 and informativity, 58, 60 Preferred Argument Structure, 102 law of growing constituents, 7, 77 present progressive, 114-115 learnability, 246 principle of (reduction of) cognitive Leipzig Corpora Collection, 147 complexity, 53, 69, 184, 236 letting in Anglo-Saxon culture, 174 Principle of Communicative Efficiency, 30 lexical causatives. See causatives principle of dependency locality, 67 linguistic distance, scale of, 175 Principle of Economical Permutation, 124 'loose-fit' and 'tight-fit' languages, 146 Principle of Economical Specialization, 124 principle of extravagance, 114 Principle of Immediate Mention, 28 male bias in language, 11 markedness, 46 Principle of Least Collaborative Effort, 18 and frequency, 47 Principle of Least Effort, 7, 122 global and local, 47 processing complexity, 98-99, 101 reversal, 47 processing costs, 10, 28, 102 Maximize On-line Processing, 72 comprehension costs, 13 memory costs. See processing costs indicators, 13-14 M-implicatures, 26-27, 97 memory costs, 5, 13-14, 23, 67, 70-71, minimization of dependency distances, 67, 84-85, 87 76-77 pragmatic processing, 14 and language change, 131 production costs, 13 Minimize Domains, 77-78 surprisal, 85 modalities, synergy of, 144 pro-drop. See argument omission morphological causatives. See causatives Mutual Information Q-implicatures, 26 of roles and cases, 148 of roles and lexemes, 148 Rational Artisan, 121-122, 124 reducing contexts, 125 Neuralink, 249 redundancy, 150 noisy channel, 9 referential scales, 195. See differential case number, 117 marking plural, 48, 117-118, 136 reflexive pronouns, 111-113 singular, 48 relative clauses singular vs. plural, 46-47, 107 subject vs. object, 54 singulative, 48, 117, 136 relativizers, 51 Relevance Theory 'old before new', 74 accessibility, 19 order of adjectives in NP, 80 cognitive effects, 8 order of derivational and inflectional conceptual vs. procedural information, 50 morphemes, 82 Reliance, 231 overspecification, 31 renewal, 114, 120 resumptive pronouns, 53 Pareto frontier, 137 and Accessibility Hierarchy, 54 phonetic reduction, 119, see also formal and accessibility of referents, 55 reduction routinization of articulation, 125 and accessibility, 61 as loss of phonetic detail, 61 same-subject and different-subject due to automatization, 63 constructions, 55

and verb semantics, 56

with want, 56

due to contextual predictability, 63

phonological reduction, scale of, 45



Index 291

selectional preference strength, 43 semantic bleaching, 125, see also grammaticalization and habituation, 126 as an additive effect, 126 semantic extensions, 124 semantic principle of linear order, 73 semantics as a cue to grammatical roles, 'short before long', 78 signed languages, 23 similarity-based interference. See interference due to similarity singulative. See number Smooth Signal Redundancy Hypothesis, 21 social costs of communication, 11 subjectification and intersubjectification, 121 suffixing preference, 80-82 suppletion, 128 surprisal, 68, 96

teleology and language evolution, 132 time as communication costs, 10, 28, 70

trade-offs, 137–138, 142 as negative correlations, 142 between word order and case marking, 143–144 directionality, 142, 144, 149 transparency, 99–100, 136 Trump, Donald, 4

Uniform Information Density Hypothesis, 21, 52, 75 Universal Dependencies, 147

verb-medial order, 145, 148

word order correlations, 87 and branching direction, 87 and harmonic orders, 87 and learnability, 89

Yoda's word order, 90

Zipf's Law of Abbreviation. See Law of Abbreviation