

a (allomorph), 98	alphabetic systems, 10	attitudes, 288-9
Aboriginal Areas Protection	alphabetisms, 70	Aurora Project, 28
Authority, 28	alveolar sounds	Auslan
Aboriginal English, 119	consonants, 144	age-related differences, 247
regional variation, 245-6	stops, 146	cat, 8
Aboriginal languages	ambiguities, 33, 118–19, 356	cohesion, 331
community language centres, 28–9	lexical, 420	compounds, 73
disappearing, 303–4	syntactic, 219–20	dog, 8
number of, 303	American Dialect Society, 77	interpreters, 315
revival, 391	American English	semantic roles, 233
voicing, 145	in Australian English, 382–3	topic versus comment, 324
academic literacy, 446	pronunciations, 245	Austin, J. L., 358
accents, 7, 145, 174, 240, 243, 377,	r sound, 177, 269	Australian English
381	an (allomorph), 98	adhering to standard, 47
acceptance, 394	Anabaptists, 297, 306, 370, 378	Americanisation of, 382–3
accommodation theory, 311–13	analogy, 128, 270, 273–4	high rising tone or terminal
acoustic analysis, 163, 165, 166	anaphora, 331, 332	(HRT), 248–9
acoustic phonetics, 163–8	angle brackets, 156, 171	in Melbourne, 167–8
acquired disability, 426–7	animal communication, 5, 7	regional variation, 244, 245–6
acronyms, 70–1	teaching human communication, 13	and standardisation, 394
Acton, Peter, 33	anomaly, 119	vowels, 151, 152–3, 167–8
Adams, Douglas, 16, 315	anomia, 426	Australian Institute of Aboriginal and
Adams, Robert, 314	anomic aphasia, 102	Torres Strait Islander Studies
addition of sounds, 176–8	anonymity, 53	(AIATSIS), 28
ade (ending), 110	AntConc (software), 467–8	Australian National Corpus
adjacency pairs, 340	anti-languages, 256	(AusNC), 35, 40, 42
adjective phrases, 220, 221	anticipatory assimilation, 179	Australian Questioning Intonation
adjectives, 106–7	antonomy, 120–1	(AQI), 159
haplology, 176	aphasia, 102–3, 426	authenticity, 381
to nouns, 76, 104	apostrophes, 103	authors, 27
	Approbation maxim, 367	
to verbs, 76, 105 adjuncts, 226, 228	= =	authorship, 53, 216
	approximants, 147–8	autism spectrum disorders (ASD),
advertising 20, 20, 121	apps, 457, 459	425-6
advertising, 29–30, 121	apraxia, 426	auto-antonyms, 123
affixation, 74, 104, 107	Arabic, 108, 114	Ayçiçegi-Dinn, A., 423
affixes, 88–90 bound, 90	archaic words, 81	babble, 435, 443, 451
	areal linguistics, 300	Babel Fish, 315
types of functions, 92–4	Aristotle, 128, 191	babies, 312, 435, 437, 444
affricates, 147	arrows	see also toddlers
African American English, 51, 371	use of, 187, 220, 249, 264	baby talk, 433, 454
age-related differences, 247, 248–50, 380	articles, 101	back-channelling, 340
ageing, 46	articulation	back-translation, 317
agglutinating languages, 271, 272	manner of, 145–6	backformation, 74–5
agrammatism, 426	places of, 144–5	backronyms, 71
agreement, 106	articulators, 143, 146, 147	Baining ethnic group, 395
Agreement maxim, 367	artificial languages, 34–5	see also Mali
airline industry, 33	ash (ending), 8, 135	Balipathar, 294
Aitchison, Jean, 419	aspect, 92, 96, 97	bank, 122
Algeo, John, 84	aspiration, 156, 171	Banter Principle, 371–2
algorithms, 461, 469	assimilation, 178–80, 187, 266–8, 379,	Barker, Ronnie, 161
alliteration, 436	396, 397	
allomorphs, 98-100, 194-6	asterisks	Barnes, William, 383
allophones, 156, 171-3, 175	use of, 264, 284	basic clauses, 206-8, 226



basic literacy, 446

Cambridge University Press 978-1-107-61883-1 - For the Love of Language: An Introduction to Linguistics Kate Burridge and Tonya N. Stebbins Index More information

INDEX 487

bathtub effect, 419	383, 386	circumfixes, 89
Bauer, Laurie, 71, 93, 107	careers	classes. see word classes
be (verb), 97–8, 109	in linguistics, 23–36	clauses
bees, 5	in phonetics, 165–6	basic, 206-8, 226
behavioural methods, 412-14	and phonology, 174	types of, 225, 229-30
benefits, 51	carving, 127	cleft constructions, 328–9
Berko-Gleason, Jean, 436, 439	case, 95, 218–19	clicks
berry fruit, 91–2	case studies, 44	consonants, 149
bias of language structure, 208	casual style, 253-4	clipped words, 71
Big Australian Speech Corpus, 35, 40	cat, 8	clitics, 92
Big Brother (television show), 52	categories, 214–16	Clyne, Michael, 397
bilabial sounds	category labels, 214	coda, 157, 197
consonants, 144, 145	ceive (ending), 90	code-switching, 298–9
stops, 146	Celtic, 301	codification, 394
bilingualism, 297, 449, 450–3	cerebrum, 410–11	cognates, 284
and brain, 421–3	changes in language	Cohen, Bob, 30
code-switching, 298–9	across time, 17–18, 263–4	cohere, 335
Blake, Barry, 121, 456	attitudes, 288–9	cohesion, 331–5
blends, 75	contact-induced, 299–300, 301	coinages, 69–81
bloody, 41	gradual, 279–80	collocation, 126–8
Bolinger, Dwight, 22	grammar, 270–6, 280, 283	colloquialisation, 257
Bontoc, 114	how, 277–80	Collyer, Eugenie, 28–9
book printing, 392		colours, 409–10, 415
borrowings, 78–81, 113, 296	mapping, 287–8	comfort index, 163
structural, 299–300	phonetics, 264–70, 279	
	variation, 239	comment, 324–5 commonisation, 76–7
bottom-up models, 415	why, 280–3	
Bowern, Claire, 469	chatbots, 471	communication
boy, 42, 55	Chaucer, Geoffrey, 136	competence, 16, 26
brackets	child development, 431	effective, 27–8
and constituency, 212, 213, 219	reading, 446–7, 452, 453	ethnography, 346–8
use of, 156, 171, 184, 221, 223	writing, 446, 447	hybrid forms of, 10
brain	child developmental disabilities,	linguists in, 27–8
and bilingualism, 421–3	424-6	types of, 335–46
damage, 427, 434	Child Directed Speech (CDS), 432–3	communication disorders, 30–2
development, 431	child language acquisition	communities
and language, 410–12	ages and stages, 435–6, 437,	and field linguists, 28-9, 359
structure, 410–11	443-4, 448	see also speech communities
brand names, 30, 37, 76–7, 162–3	analytical pathway, 432	community language centres
British English	bilingual, 450–3	linguists in, 28–9
accents, 145, 377, 381	critical period hypothesis, 434	comparative method, 284
in Australia, 243, 394	differentiation, 451–2	compensatory lengthening, 264
British National Corpus, 466	fis phenomenon, 436–7	competence, 16, 26
broadening, 130	grammar, 438–43, 451, 453	complement clause, 210
Broca's aphasia, 102, 426	growing up bilingual, 450–3	complementary antonyms, 120
Broca's area, 410, 411	input, 432–4	complementary distribution, 98,
Brown, P., 367, 368, 369	instructions, 442–3	183-9
Brown, Roger, 436, 438	late emergence, 432	complements, 225
Burke, Isabelle, 52	phonology, 435-7, 451	completed (aspect), 97
Burnham, Denis, 35	research approaches, 430	complex intransitive
Burridge, Kate, 43, 370, 391	vocabulary, 437–8, 451	clauses, 225
business	children	complex sentences, 211, 442
linguists in, 32–4	socially isolated without	complex transitive clauses, 225
Butler, Judith, 372	language, 434	componential analysis, 123
Coi Doton 22	and spoken language, 416	compounds, 71-3
Call pell Hamis C. L. 422	see also toddlers	reduplication, 77
Caldwell-Harris, C. L., 423	Chomsky, Noam, 16, 221	comprehension, 419-21
calques, 78		

Cameron, Deborah, 53-4, 372, 381,

Chukchi, 64



and sentences, 421	Cook, Michael, 119	developmental disabilities, 424-6
computational linguistics, 35	Cooperative Principle, 358-62, 365	diachronic linguistics, 263
computing	coordinate sentences, 209, 211	diachronic perspective, 17, 277
linguists in, 35–6	coordination, 207, 209	dialect chains, 242
conduit metaphor, 354	coordinators, 101	dialects, 240
conjunction, 331	Corbett, Ronnie, 161	and languages, 242-3
conlangers, 35	Corman, Mathias, 355	non-standard, 388, 389-90
Connolly, Cyril Vernon, 352	corpora, 36, 40-2	regional, 243
connotation, 118	corpus linguistics, 466-9	dictionaries, 14-15
changes, 130, 131-2	Corpus of Oz Early English	and compounds, 72
consent, 51, 53	(COOEE), 40	and Google, 77
consonants	co-speech gestures, 10	and lexemes, 87
affricates, 147	Coupland, Nikolas, 312	of loanwords, 80
approximants, 147-8	coverbs, 113	and meanings, 116
assimilation, 194-5	covert prestige, 381	diglossia, 296-8
and child language acquisition, 435	creation of grammar, 275-6	diphthongs, 154-5
clicks, 149	creation of languages, 35, 296, 307-11	direct objects, 227
devoicing, 267	creation of words, 61, 69-81, 257	directness, 366
fricatives, 146-7	creoles, 308-10	dirty words. see taboo words
International Phonetic Alphabet	see also Kriol	discourse analysis, 26, 372-3
(IPA), 149	critical period hypothesis, 434	discourse strategies, 322-5
length of, 200	cross-linguistic influences, 299-300	special, 326-31
lost, 264-5	Crowley, Terry, 192	discourse styles, 26, 31
manner of articulation, 145-6	Crystal, David, 78	dislocation, 330-1
modifications, 109	cultural differences, 25, 343-6, 369-72	displacement, 5
places of articulation, 144-5	cultural models, 43	dissimilation, 181, 267-8
and spelling, 155	curly brackets, 221, 223	distinctive features, 193
stops, 146	Cushing, Steven, 33	ditransitive clauses, 225
syllabic, 158		divergence, 313
voicing, 145	Dahl, Roald, 90	doctor-patient communication, 31
constituency	dangling modifiers, 219–20	dog, 7, 96
and brackets, 212, 213, 219	dashes	dom (ending), 110
tests, 212-13	use of, 187	Dorian, Nancy, 384
constituents, 211-13, 215	data	Dothraki language, 35
constructed language creators, 35	experimental, 48–9	Douglas, Mary, 379
consultative style, 253-4	interview, 46	Douglas, Susan, 426
contact between languages	observational, 42–4	Down Syndrome, 434
types of, 294-6	sources, 40–9	duality of patterning, 4
contact-induced changes, 299-300,	uses of, 49–51	duals
301	deaf people, 9, 32	in Mali, 104
context	declarative (clauses), 207, 353, 421	Dutch, 242, 284
linguistic, 354–357	definite articles, 208	T. 1. Di
and meaning, 124-8	deixis, 334–5	Eades, Diana, 23, 119, 230, 241, 314,
situational, 354–357	deletion of sounds, 176, 264–5	357
social, 16–17, 277–9	demonstratives, 101	Eagleson, Robert, 216
continuants, 146	denotation, 117–18	Eastman, George, 69
continuous (tense), 97	denotatum, 117	Easton, Catherine, 392
contour systems, 159	dense networks, 248, 281	echo question, 212
contranyms, 123	dental sounds	economic change, 306
contrastive distribution, 183	consonants, 144	editors, 27
conventionalisation, 7	derivation, 92–3, 105, 107	education
convergence, 300, 312	derogatory expressions, 118	and language shift, 306–7
conversations, 337–40	descriptive approaches, 14–15, 388	linguists in, 25–6
expressing support, 340	detached participle, 219–20	and non-standard variation, 389–90
recording, 52	deterioration, 131, 132	eggcorn, 134
turn-taking, 340–1	determiners, 101	Einstein, Albert, 432
conversions, 76, 104	Deutscher, Guy, 409	elaboration, 394



electrodermai monitoring, 258, 414	eye tracking, 414	Fry, Stepnen, 5, 65, 119
electro-encephalography (EEG), 415		function labels, 214
elevation, 131–2	f sound, 145	functional literacy, 446
Elliot, T. S., 116	face, 367	functional magnetic resonance
ellipsis, 331	face threatening acts, 367	imaging (fMRI), 415
Elvish language family, 34-5	Facebook chat, 10, 368	functions, 214-16
emergentist, 430	facework, 367	
emojis, 10	family trees, 287	g sound, 270, 278
emoticons, 10	Faroese, 178	galvanic skin responses, 414
emotions and words, 48, 258, 346,	Feagin, Crawford, 45	garden path sentences, 421
414, 423	female speech, 387	gating techniques, 414
endangerment, 28	high rising tone or terminal	gay, 129
end-focus	(HRT), 159, 249	Gee, James Paul, 43
principle of, 323, 324	vocal fry, 160	geminate, 179
end-weight	Ferguson, Charles, 296	gender, 372
principle of, 323, 328	field linguists, 28-9, 359	gender classes, 95, 96, 409
English	film industry	gender differences, 159, 373,
as international language, 347–8	linguists in, 34–5	386-7
borrowings from French, 79–80	First Germanic Consonant Shift, 285	see also female speech
borrowings from German, 78	Firth, J. R., 126	gender norms, 372–3, 386
-	fis phenomenon, 436–7	generative grammar, 221
borrowings from Scandinavian	flapping, 171, 279	generativist approaches, 431
languages, 80	Florey, Margaret, 43	Generosity maxim, 367
borrowings in German, 78	fneeze, 136	genetic affinity, 283
borrowings in Japanese, 80, 131	focus groups, 46	genetic relationships, 283–8
borrowings in Mali, 113	folk etymology, 122, 134	genetics research, 469–70
historical changes, 18, 263–4, 265	force of words, 357–8	German
loanwords from Yiddish, 199	foreign language learning, 174–5, 450	acronyms, 70
loanwords in, 383	foreign language teaching, 25–6	affixation, 73
variation, 237–9	see also bilingualism	allomorphs, 99
see also history of English	forensic linguistics, 175, 258–60	backformation, 74
Environment Canada, 465	forensic phonetician, 165–6	blends, 75
epenthesis, 176, 265	=	•
eponyms, 68, 76–7	forensic phonetics, 165–6	borrowings from English, 78
er (ending), 110	formal style, 253–4	borrowings in English, 78
error analysis, 417–18	formality	case, 218
error rates	levels of, 253–4	circumfixes, 90
speech recognition, 459	formants	cognates, 284
espoused models, 43	acoustic analysis, 166–8	collocation, 127
ethics, 51–4	frequencies, 163	compounds, 72
ethnic groups, 395	formulaic expressions, 65–6	consonants, 267
ethnography of communication,	free variation, 189–90	conversions, 76
346-8	French	diphthongs, 155
etymology, 122	borrowings in English, 79–80	dissimilation, 268
bogus, 135	changes in, 18	dog, 96
euphemisms, 129, 133, 254	deletion of sounds, 176	and Dutch, 242
evaluative models, 43	vowels, 151	epenthesis, 265
Evans, Nick, 304	French, Peter, 165	eponyms, 76
existentials, 327-8	French speakers	grammar, 218–19
experimental data, 48-9	learning English, 174	long words, 83
expletives, 257	frequency factors, 282-3	nasal sounds, 264-5
expressions	fricatives, 146–7	nouns, 71
derogatory, 118	Frisian, 242	phonemes, 188-9
formulaic, 65–6	Frommer, Paul, 34	reduplication, 77
non-referring, 117	front focus	shortenings, 71
referring, 117	principle of, 325	spelling reforms, 393
extinction, 303–4	fronting, 213, 329-30	suffixes, 89
extraposition, 328	frozen style, 253-4	umlauting, 180, 267



vowels, 199	Hall, Rich, 84	impositions
German speakers	haplology, 176, 265	ranking, 368
learning English, 174	Harrington, Jonathan, 166	inalienable possessions, 67
gerontolescence, 46	Haugen, Einar, 394	indefinite articles, 208
gestalt approach, 432, 434	HCE system of transcription, 152-3	indirect objects, 227
gestures, 10, 282	head (nouns), 214, 215	indirect speech acts, 358
Giles, Howard, 312	health sciences	indirectness, 366, 369
Gillard, Julia, 178, 387	linguists in, 30-2	inferencing, 364-5
girl, 42, 55, 117	Heath, Chip, 30	infixes, 90
given information, 322-4	Heath, Dan, 30	inflection, 92
glottal sounds	Helsinki Corpus of English Texts, 40	paradigms, 94–8
consonants, 145	hemispheres (brain), 411	plural markings, 101-2
stops, 146	Hendery, Rachel, 250	inflectional languages, 272
go, 109-10	hereby test, 358	informalisation, 257
Goffman, Erving, 367	hesitations, 417	information packaging, 321-5
gonna, 276	high rising tone or terminal (HRT),	informed consent, 51, 53
google (verb), 77	159, 248–9	initialisms, 70
Google Translate, 465	historical linguistics, 263	input, 430, 432-4
Gooniyandi, 230	history of English, 17–18, 79, 308–9	insults, 371–2
goosebumps, 414	resources, 40	interactions
Gordon-Read, Annette, 32	Hockett, Charles, 4	and context, 352
gr words, 8	design features of language, 4-6	interactive, 416
gradable antonyms, 120	Holmes, Janet, 42, 55, 279	interference, 449
Grainger, Percy, 383	homographs, 121	phonological, 174
grammar, 205	homonymy, 121, 122, 167, 420	pragmatic, 450
acquisition of, 231, 438–43,	homophones, 121, 173	interjections, 148
451, 453	homophony, 356	International Phonetic Alphabet (IPA)
changes in, 270-6, 280, 283	homorganic, 179	consonants, 149
creation, 275–6	honorifics, 444–5	vowels, 150
defined, 384	house that Jack built, 223	internationalism, 396
and styles, 254	Householder, Fred, 352	interpreters, 314–15
see also syntax	Hudson, Richard, 27-8, 231	interrogatives, 230, 353
grammatical properties, 63-4	Hughes, Geoffrey, 81, 372	interruptions, 349, 370
grammatical relations, 216–20	human-computer interfaces, 35	interview data, 46
grammatical sentences, 13, 206	human languages, 5	interviews, 45–8
grammatical words, 65, 100	human research ethics, 51–2	intimate style, 253–4
grammaticalisation, 275–6	humanities education	intonation, 157, 158–9, 435
grammaticality, 205–6	and business, 33	intransitive clauses, 225
Grant, Tim, 259	Humboldt, Wilhelm von, 407	inversion, 330
graphisation, 392–3	humour, 121	Irish English, 14
Gresham's Law, 133	see also jokes	irony, 356, 363, 421
Grice, Paul, 358, 360, 363, 365	Hymes, Dell, 346	Ishida, K., 450
Grimm's Law, 285	hyperbole, 131, 363	isogloss, 288
Gurindji, 311	hyphens, 72–3	isolating languages, 271
baby talk, 433	hyponymy, 123	it (pronoun), 328
complex sentences, 233	11/1/2011/11/1/120	n (pronoun), 020
coverbs, 113	iconicity, 7	James, Henry, 20
diphthongs, 155	identity functions of language, 379-81	Japanese
kinship terms, 406, 427	ideologies of language, 376, 395,	agglutinating, 271
pronouns, 366	396-7	and assimilation, 379
reflexive pronouns, 333	ideophones, 7, 20	borrowings from English, 80, 131
use of, 398	idiolects, 259	broadening, 130
variation, 242	idioms, 66, 127–8	case studies, 44
	illocutionary acts, 358	clauses, 230
vowels, 154	imperative, 353	deterioration, 132
Gurindji Kriol, 311, 316, 398	implicature, 365	elevation, 131
HAL (computer), 457	impoliteness, 366–8	grammatical relations, 231
_ \		M

1101101111CS, 255, 444-5	ranguage acquisition, 16	length of sounds, 199
ideophones, 20	delayed, 425	Levinson, S., 367, 368, 369
kinship terms, 406	pathways, 431-4	Lewis, C. S., 131
loanwords, 80, 187-8	research approaches, 430-1	lexemes, 87, 93
narrowing, 131	see also child language acquisition,	lexical cohesion, 331
phonemes, 185-7	second-language acquisition (SLA)	lexical diffusion, 279
phrase structure rules, 222	language awareness, 27, 451-2	lexical insertion rules, 221
and politeness, 369	language choices, 311-13	lexical markers, 251
prefixes, 89	Language Creation Society, 35	lexical morphemes, 100-3
reflexive pronouns, 333	language disabilities, 423-7	lexical relations, 119–23
styles, 255	language families, 283-8	lexical retrieval, 418-19
topic versus comment, 325	Language of the Letter P, 197	lexical words, 65, 100
Japanese speakers	language maintenance, 28, 296–300	lexically conditioned, 99
learning English, 174	and reclamation, 303-5	lexicographers, 27
jargon, 252	language modalities, 9-11	lexicography, 15
Johnson, Samuel	language planning, 390–5, 396–7	Lexicon (firm), 30
Dictionary of the English Language, 21	language processing	lexicons
Johnston, T., 73, 246, 247, 331	models, 415–16	ins and outs of, 61
jokes, 295, 332, 334, 361-2	language production, 417–19	leximania, 61, 84
Jones, Caroline, 433	language shift, 296, 301–7	Liberman, Mark, 134
Jones, William, 285–6	language skills, 27	like, 249–50, 276
Joos, Martin, 253	language-switching, 298–9	lingua franca, 295, 398
justice, 51	Language in the Workplace Project,	linguistic awareness, 453
,	33	linguistic comprehension, 440
Kamhmu	languages	linguistic conditioning, 172
morphological processes, 114	agglutinating, 271, 272	linguistic data
Kanno, Yasuko, 379	artificial, 34–5	sources, 40–9
Katamba, Francis, 91	contact between, 294–6	uses of, 49–51
Kath and Kim (television series), 121	and dialects, 242–3	linguistic determinism, 408
Kayardild, 304	differences, 405–10	linguistic production, 440
kinship terms, 124, 405-7, 427	inflectional, 272	linguistic relativity, 408
Klingon, 34	isolating, 271	linguistic variables, 248, 260
morphology, 94	mixed, 310–11	linguistics
Koch, Harold, 119	and nations, 395–7	careers in, 23–36
Kodak, 69	number of, 295	and deaf people, 32
Korean, 174	polysynthetic, 64, 272	forensic, 24, 175, 258–60
Kriol, 201, 246, 309-10, 311, 398	revival of, 305, 391	and mental health, 31
see also Gurindji Kriol	secret, 197	linguists
Kruger, Paula, 35	tone, 159–60, 200	in advertising, 29–30
Kubota, Ryuko, 347	lateralisation, 411–12, 434	in business, 32–4
	laterals, 148, 183	in communication, 27–8
l sound, 183–5	Law of Semantic Change, 133	in computing, 35–6
labiodental sounds	lax vowels, 151	in education, 25–6
consonants, 144, 145	learning English, 174	in the field, 28–9, 359
labiovelar sounds, 147	see also language acquisition	in film industry, 34–5
Labov, William, 25, 45, 165, 260, 278,	learning foreign languages	in health sciences, 30–2
341, 342	strategies, 450	historical, 263
lag assimilation, 179	Leech, Geoffrey, 367, 371	in legal system, 24–5, 68–9, 119
language	left-dislocation, 330	in marketing, 29–30
and brain, 410-12	legal system	in professional services, 32–4
classifying in use, 336-7	and authorship, 216	in technology, 35–6
design features, 4-6	bias of language structure, 208	lips, 151
function of, 237	and context, 356–7	liquids, 179, 181, 185, 436
origin of, 4	and context, 356–7 and forensic phonetics, 165–6	lisps, 436
survival, 384-5	linguists in, 24–5, 68–9, 119	literacy
and thought, 408-9, 453	online identities, 258–60	development of, 446–7
transmission of, 5		
	styles, 253	literal language rules, 357



Loakes, Debbie, 166, 167	kinship terms, 407	migration, 305
loanwords, 198	loanwords from English, 198	mime, 10
in English, 383	morphological processes, 115	mind-body effect, 31
Japanese, 80, 187-8	multifunctional words, 107	minimal pairs, 181-3, 200
see also borrowings	passive formation, 176	misunderstandings
locutionary acts, 358	plurals, 111	deliberate, 355
Loftus, Elizabeth, 208	pronouns, 112	and dialects, 241
logical approaches, 431	stress, 200	in medical settings, 31
logographic systems, 10	vowels, 154	in questionnaires, 47
	word order, 224	Mitchell, Alexander, 152, 378
machine translation, 464-5	Māori Party, 396	mixed languages, 310-11
Mackay, Sandra, 347	marketing	modal verbs, 240
magneto-encephalography (MEG),	linguists in, 29–30	models-in-(inter)action, 43
415	Martin, George R. R., 35	modernisation, 394
malapropisms, 134	Matsumoto, Yoshiko, 369	Modesty maxim, 367
Mali	Maxim of Manner, 361–2	modification, 108–9
adjectives, 106	Maxim of Quality, 360, 363	modifiers, 215
adverbs, 107	Maxim of Quantity, 359–60	dangling, 219–20
baby talk, 454	Maxim of Relation, 360, 365	mondegreens, 134, 161–2, 420
basic clauses, 208	maxims	monolingual mindset, 295, 397–8
borrowings from English, 113	contravening, 363–4	monolingualism, 294, 397–8, 422, 453
clauses, 229	of politeness, 367	Morey, Stephen, 298
complement clause, 211	Mayer, Mercer, 345	morphemes, 86–7
coordination, 209	•	=
inflection, 105	Mc prefixes, 73	allomorphs, 98–100 derivational, 92–3
kinship terms, 407	McBurney, Samuel, 244	
Maxim of Quality, 360	McGregor, Bill, 230	free, 90
Maxim of Quantity, 359–60	McMahon, April, 469	grammatical, 100–3
minimal pairs, 183	McMahon, Robert, 469	lexical, 100–3
morphemes, 87, 101	MD transcription system, 152–3	productive, 110
morphological processes, 114	Meakins, Felicity, 311, 398, 433	pronunciation, 194–6
names, 67	mean length of utterance (MLU), 439,	types of, 88–92
narratives, 344	441	morphology, 86
noun class marking, 112	meaning	and the brain, 102–3
number marking, 104	communicating, 353	changes, 271–4
offering tea, 44	components, 123-4	and child language acquisition, 438
order of words, 12	and context, 124-8	inflectional, 92
	described, 116–18	processes, 107–10
rate of syllables per second, 377	extracting, 362–5	morphs, 98, 194–6
	inclusion, 123	mortality of words, 81–2
reflexive pronouns, 333	properties, 118–19	mouth
relative clauses, 210	shifts, 129–33	parts of, 146
and Tok Pisin, 297–8	why words shift, 132–3	movement, 213
topic versus comment, 324	medical settings, 31	multilingualism, 294, 310-11
transitivity, 232	medieval English, 308-9	Muñoz, M. L., 341
vowel harmony, 180	Melbourne vowels, 167–8	1.000
vowels, 153	men, 118	n sound, 269
word class alternations, 105	mental health	Na'vi language, 34
words, 62	and linguistics, 31	name-calling, 68
Mandarin Chinese	merits, 51	names, 66–9
tone, 159	metacognitive skills, 422	changing, 68-9
manner. see Maxim of Manner	metalanguage, 5	commonisation, 76–7
manner of articulation	metalinguistic awareness, 422	curious sounds, 198
consonants, 145–6	metaphors, 128-9, 191-2, 363	sound symbolism, 163
manner diagrams, 146, 147	metathesis, 178, 268	see also brand names
Māori	METEO (translation system), 465	Narrative Scoring Scheme (NSS),
derivation, 93	metonymy, 128–9	343-4
educational initiatives, 28	Middle English, 265, 270	narratives



cultural aspects, 343-6

INDEX 493

performance, 16

structures, 341-3	Ochs, Elinor, 41	performatives, 358, 374
narrowing, 130-1	Okrand, Marc, 34	perlocutionary acts, 358
nasal sounds, 146, 177, 179, 181,	Old English, 62, 200, 265, 270, 272	Perrott, Deb, 31
264-5	cognates, 284, 286	person, 96
nations	nasal sounds, 264-5	personal pronouns, 12, 96, 226
and languages, 395-7	word order, 274	perspicuous, 361
nativist approaches, 431	Old Norse, 284	Petersen, David J., 35
natural classes, 193	One New Zealand Foundation, 396	phonemes, 171-3, 175
natural language processing, 35	one-word stage, 440, 442	changes, 269-70
Natural Semantic Metalanguage	online communication, 335	and child language
(NSM), 124	online identities, 258-60	acquisition, 437
Nayler, Benjamin Suggitt, 278	onomancy, 68	determining, 181–92
near-minimal pairs, 183	onomatopoeia, 7	and metaphors, 191-2
negation, 442	onset, 157, 197	natural classes, 193
neologasm, 61, 257	oral sounds, 146	phonemic paraphrasia, 426
networks, 281	order of words, 11–13	phones, 171–3
social, 248, 281	oronyms, 161, 203, 420	phonesthemes, 135–6
neuroimaging techniques, 412, 414–15	orthographies, 392	phonetic similarity, 190–2
neurons, 411	overextension, 437	phonetic symbolism, 162–3
neurophysiology, 410	overt prestige, 381	phoneticians, 24
new information, 322–4		phonetics, 143, 171, 173
New Zealand English	Pacific and Regional Archive for	acoustic, 163-8
diphthongs, 154–5	Digital Sources in Endangered	articulatory, 143-4
flapping, 279	Cultures (PARADISEC), 36	changes in, 264–70, 279
high rising tone or terminal (HRT),	palatal sounds	consonants, 144–9
248-9	consonants, 144	and spelling, 155–6
regional variation, 243, 244	palatalisation, 180, 266	vowels, 150–5
and standardisation, 394	palato-alveolar consonants, 144	phonological adaptations, 435
vowels, 152, 153	Palmerston English, 250	phonological aspects, 62–3, 254
Nibun, Y., 452	Pan American, 25, 165	phonological changes, 269–70
nocebo effect, 31	Papua New Guinea, 392	phonological interference, 174
Nolan, Francis, 34	see also Mali, Tok Pisin	phonological markers, 251
non-basic clauses, 206	paradigms, 12, 94-8	phonological processes, 175–81
non-referring expressions, 117	paralinguistic features, 160	languages other than English, 202
non-rhotic dialects, 147, 177–8	paraphrasia, 426	phonological rules, 462–4
non-standard sentences, 206	Parseltongue language, 34	writing, 195–6
non-standard variation, 26, 389–90	parses, 421	phonologically conditioned, 98, 195
Noonan, Peggy, 129	rule-based, 460-2	phonology, 171, 173
noun-noun compounds, 72	part of speech (POS)	acquisition of, 435–7, 451
noun phrases, 104, 215, 220	tagging, 459	and careers, 174
nouns, 103–4	participant observation, 44	phonotactic constraints, 198–9
conversions, 76	participants	phrase structure rules, 220–2, 459
to verbs, 76, 105, 109	portrayals of, 53	phrases, 211–13
with verb forms, 105	relationships with, 53–4	physiological aspects
NS (Nihon Shuwa, Japanese Sign	parts of speech, 103-7	simplicity, 280–1
Language), 8	passives, 327	speech production, 143–4
nucleus, 157, 197	passivisation, 217	pidgin languages, 307–8
number, 95	pauses, 417	Pinker, Steven, 62, 74
number, 93	Pawley, Andy, 245	
see also plurals	Pennsylvania German, 378, 391	pitch, 144, 158–9 pitch traces, 159
see uiso piurais	cross-linguistic influences,	-
objects, 227	299–300, 302, 306	Pitjantjatjara, 67
observation, 43	diglossia, 297	placely David 30
observational approaches, 430	morphological processes, 114	Placek, David, 30
observational data, 42–4	and silence, 370	places of articulation
observer's paradox, 43, 45, 52, 371	perfect aspect, 97	consonants, 144–5
00001 (010 puradon, 10, 10, 52, 5/1	periect aspect, 77	Plain English movement, 24, 389

obsolescence, 81, 82



Planigale, Mark, 360	prosodic phonology, 196-200	relative power, 368
Plant and Animal (Ethnobiology)	prosody, 156-60	relativiser, 210
Projects, 28-9	and child language acquisition, 435	relevance theory, 361
play	Proto Germanic, 284	repetition, 282–3
pretend, 425-6	nasal sounds, 264-5	representation, 53
Player, Vivienne, 248	palatalisation, 266	research
plosives, 146	Proto-Indo-European (PIE), 285, 287	advocacy, 54
plural markings, 101-2	psycholinguistic research, 412, 413	approaches, 430-1
pluralism, 396	Pullum, Geoff, 134	empowering, 54
plurals, 95, 98-9, 103-4, 195	puns, 121	ethical, 51–2, 53
child language acquisition, 439	see also jokes	and risks, 51, 53
irregular, 267	purism, 381–7	research partnerships, 53-4
politeness, 366–8	-	respect, 51
and cultural differences, 369-72	qualitative analysis, 49, 50	revival of languages, 305, 391
political correctness, 129, 385-6	quality	rheme, 324–5
polysemous words, 420	of sounds, 199	rhotic dialects, 147, 177-8
polysemy, 122–3	of voice, 160	rhyme, 157, 197, 436
polysynthetic languages, 272	see also Maxim of Quality	rhyming slang, 157
Ponceau, Peter Stephen Du, 64	quantitative analysis, 48, 49–50	Rickford, John R., 51
portrayals of participants, 53	quantity. see Maxim of Quantity	right-dislocation, 330
positive (clauses), 207	Queen Elizabeth II, 166	risks, 51, 53
Possible Word Constraint, 419	questionnaires, 46-8	Rodriguez Louro, Celeste, 40, 249
postalveolar sounds	questions, 442	roots, 88
approximants, 147		bound, 90–1
consonants, 144, 147	r linking, 177–8	free, 90
power, 53, 368	r sound, 147, 177–8, 269	rules, 12
pragmatics, 352	ranking impositions, 368	Russian
predicates, 207, 211, 215	reading, 420, 421	cases, 217
predicative complements, 228	child development, 446-7,	colours, 409–10
Prefect, Ford, 16	452, 453	inflection, 94, 95, 101
prefixes, 73, 74, 89	Received Pronunciation (RP), 152	palatalisation, 180
prejudices	recipes, 342	and politeness, 369
linguistic, 23, 377–9	recording	take, 88
prepositional phrases, 220, 221	conversations, 52	Russian speakers
prepositions, 217	recursion, 222-4	learning English, 174
prescriptive approaches, 14–15, 388	Red Riding Hood tale, 323, 325	Carming Linguism, 174
presentational markers, 251	Reddy, Michael, 354	s (plural), 98, 103
prestige, 381	reduction, 72-3, 282	s (possession), 103
	reduplication, 77	safety in the workplace, 33
and standardisation, 242 presuppositions, 364, 365	reference, 117	sample size, 45
prevarication, 6	see also denotation	Sapir, Edward, 407
	referring expressions, 117	Sapir-Whorf hypothesis, 407
priming, 413 principle of end-focus, 323, 324	reflexive pronouns, 332-4	sarcasm, 363, 421
principle of end-weight, 323, 328	reflexiveness, 5	Saussure, Ferdinand de, 6, 7, 277
principle of end-weight, 323, 328	regional accents, 243	Scandinavian languages
Prinzivalli, Paul, 25	regional dialects, 243	borrowings in English, 80
	regional variation, 243-7	Schembri, A., 73, 246, 247, 331
productive morphemes, 110	register systems, 159	Schleicher, August, 287
productivity, 4, 73, 205 professional services	registers, 250-2, 256	Schmidt, Johannes, 288
•	relational antonyms, 121	Schreyer, Christine, 34
linguists in, 32–4	relations	schwa, 98, 151
progressive tense, 97	grammatical, 216–20	Schwarzenegger, Arnold, 355
pronouns	lexical, 119–23	Scots English, 240
and directness, 366	see also Maxim of Relation	Sebba, Mark, 393
personal, 12, 96, 226	relationships	second-language acquisition (SLA),
and political correctness, 385	and research partnerships, 53-4	434, 447–8
reflexive, 332–4	relative clauses, 209, 210	developmental patterns, 448–9
prosodic features, 199-200		



LI), 60,
60,
60,
60,
5, 459
335-7
g, 416
-
;
35-6,
9,
, 18



Stephens, R., 48	syntactic markers, 252	HCE system of, 152–3
stereotypes, 377-9, 386-7	syntax, 205	MD system, 152–3
Stirling, Lesley, 426	and authorship, 216	narrow, 172
Stone, Harold, 461	changes, 274-6	phonemic, 156, 172
stones, 407-8	synthesise speech sounds, 462-4	phonetic, 156, 172
stops, 146, 176, 183, 270	_	transcription systems
stress, 157, 200	t sound, 189–90, 279	speech, 338-40
verb and noun pairs, 109	taboo words, 413, 422-3	transfers, 299–300
stress-timed, 157	taboos, 46, 133	transition relevance place, 340
strings, 11	and names, 67	transitive clauses, 225
Stroop effect, 413	and swearing, 48, 257	transitivity, 225–8
structuralism, 277	Tact maxim, 367	translation, 313–15
study designs, 45	Tagalog, 90	machine, 315, 464-5
study of language, 39	Takeuchi, Masae, 44	transmission of language, 5
style guides, 384	Tan, L. H., 415	tree diagrams, 207, 211, 212
styles, 252–8	Tannen, Deborah, 370	Trench, Richard Chenevix, 15
subjects, 207, 211, 215, 225–7	tapping, 171	Turing, Alan, 457
subordinate clauses, 215	Tasmanian Vernacular English, 245	Turkic language, 392
subordinates, 101	teachers, 25–6	Turkish
subordination, 209	technical writers, 27	morphological processes, 114
subreption, 133	technology	vowels, 202
substitution test, 212, 214	linguists in, 35–6	turn-taking, 340–1
substratum, 301	telegraphic speech, 441-3	Turung
influences, 301	telephone answering systems, 464	inflection, 101
suffixes, 89, 104	tense, 92, 96, 97	information structure, 348
backformation, 74	tense vowels, 151	isolating, 271
	terminology	O.
and coinages, 73	changes, 257	plural markings, 101–2
s (plural), 98, 103	texts (mobile phone), 10, 50	stops, 183
verbs to nouns, 104	theme, 324–5	tone, 200
suppletion, 109–10	theory of mind, 425–6	transitivity, 232
suprasegmental, 196	there-constructions, 327–8	vowels, 153
suprasegmental information, 156	thesauri, 118, 120	Twain, Mark, 96, 218–19
see also prosody	thought	two-word stage, 440–1, 442
survival of language, 384–5	and language, 408–9, 453	umlauts, 180, 267
swear words, 257–8	three-word stage, 442	understatement, 133
swearing, 48–9, 255–7	Thurlow, Crispin, 50	UNESCO, 28, 304
and taboos, 48	tip of the tongue (TOT)	ungrammatical sentences, 13, 206
Swedish, 284		Universal Declaration of Human
Swift, Jonathan, 278	phenomenon, 419	
syllabaries, 10	toddlers, 432, 435, 437, 441, 444, 456	Rights, 388
syllabic consonants, 158	toilet, 133	Universal Grammar, 431
syllable-timed, 157	Tok Pisin, 390 as baby talk, 309, 390	unwritten languages, 62, 181
syllables, 157–8	•	Upp-Upp language, 197
changes to structure, 176-8	and Mali, 297–8	Uptalk, 159, 248–9
and child language acquisition, 435	Tolkien, J. R. R., 34–5	urbanisation, 306
deletion, 265	tone, 159–60	user-related differences
parts of, 157, 197	tone languages, 159–60, 200	regional variation, 243–7
structure, 196–7	tongue twisters, 181, 428	situational variation, 250–2
symbols	top-down models, 415	social variation, 247–50
transcription, 338-40	topic, 324–5	utterances. see spoken language
Sympathy maxim, 367	Tourette's Syndrome (TS), 424	uvular sounds
synaesthesia, 129	Tourism Australia, 41	approximants, 147
synapses, 411	trade names, 69, 175	consonants, 145
synchronic perspective, 17, 277	trademarks, 24, 69, 175	vicound 145
synecdoche, 129	traditional transmission, 5	v sound, 145
synonymy, 120	transcription, 156, 172, 341	values, 380
syntactic analysis, 459-62	broad, 172	and variation, 380



variation	voice	defining, 61-4, 86
across space, 239	comparisons, 24	and emotions, 48, 258, 346, 414, 423
English, 237-9	voiceless consonants, 145, 179	force of, 357-8
free, 189–90	voicing, 145	grammatical, 65
and languages, 242	assimilation, 179	grammatical properties, 63-4
non-standard, 26, 389-90	vowel harmony, 180, 266	lexical, 65, 100
regional, 243-7	vowels, 150-5	long, 74, 83
selection, 394	addition of sounds, 177	mind-body effect, 31
situational, 250-2	Australian and New Zealand	mortality, 81–2
social, 247-50	English, 152-3	order of, 11–13
across time, 17-18, 239	and child language acquisition, 435	phonological aspects, 62-3
in speech patterns, 278	deletion of sounds, 176	semantic aspects, 62
and values, 380	diphthongs, 154–5	short, 82
see also standardisation	length of, 199	workplace
velar sounds, 179, 269	lengthening, 7	language in, 33
consonants, 145	and lips, 151	safety in, 33
stops, 146	modification, 108-9	works
velum, 146	in other languages, 153-4	long, 87
verb phrases, 220	quality, 151	writing
verbal hygiene, 381-7	and spelling, 155	child development, 446, 447
verbs, 104–5	XX-1-4-1 I 241 242	and communication, 27
conversions, 76	Waletzky, J., 341, 342	phonological rules, 195-6
inflectional forms, 92	wave model, 287	and speech, 10, 155-6, 335-7
with noun forms, 105	weeds, 289	ways to write words, 10
to nouns, 76, 104, 109	Wernicke's aphasia, 102, 426	writing systems. see orthographies
and subjects, 226	Wernicke's area, 411	written language, 27, 257
and transitivity, 225	White, E. B., 384	see also online identities
vernacularisation, 396	Whorf, Benjamin Lee, 407	Wug Test, 439
vibration, 145	Wierzbicka, Anna, 124, 357 Wigglesworth, G., 452	Wyld, Henry Cecil, 414
Victoria University in Wellington, 33	Willoughby, Louisa, 32	yeah, no, 43
video recording, 42	Wilson, Deidre, 361	Yiddish
Vienna-Oxford International Corpus	women, 118	loanwords into English, 199
of English, 467	see also female speech	Yoda's syntax, 213
Vietnamese, 160	word boundaries, 61–2	Yoruba, 160
visualising sound, 163-4	word classes, 103–7, 459	Young, Amanda, 368
vocabulary	word identification, 419–21	youse, 380
acquisition of, 437–8, 451	word order, 217	Yupik, 64, 88
differences, 240	types of, 224–5, 274–5	1upik, 04, 00
vocal cords, 145	word recognition, 421, 459	Zachrisson, R. E., 173
vocal fry, 160	words	Zijlstra, Maria, 26
vocal tract, 143	clipped, 71	Zwicky, Anne, 80
vocalisations, 435	creation, 61, 69–81, 257	Zwicky, Arnold, 80
	01001011, 01, 07 01, 207	·