1

provided by Lancaster E-Prin

Authors' post-print version. Isaacs, T. & Harding, L. (to appear July, 2017). Research timeline: Pronunciation assessment. Language Teaching.

Research timeline: Pronunciation assessment

Authors and affiliation and emails:

Talia Isaacs, Graduate School of Education, University of Bristol, Bristol, UK BS8 1JA talia.isaacs@bristol.ac.uk

Luke Harding, Department of Linguistics and Second Language, Lancaster University, Lancaster, UK LA1 4YL

<u>l.harding@lancaster.ac.uk</u>

Biodata:

Talia Isaacs is a Senior Lecturer in Education and Director of the Second Language Speech Lab at the University of Bristol. Her research examines sources of variability in listeners' judgments of speech, including mapping the factors promoting/impeding efficient oral communication in rating scale descriptors. Talia has taught a range of applied linguistics courses, including in second language acquisition, language assessment, pedagogy and curriculum, oral communication, and research methodology. She currently serves on the Executive Board of the International Language Testing Association (Member-at-Large) and on the Editorial Boards of the *Journal of Second Language Pronunciation*, *Language Assessment Quarterly*, and *Language Testing*.

Luke Harding is a Senior Lecturer in the Department of Linguistics and English Language at Lancaster University. His research is mainly in the area of language testing, specifically listening assessment, pronunciation and intelligibility, and the challenges of World Englishes and English as a Lingua Franca for language assessment. Luke regularly teaches on Lancaster's MA in Language Testing on courses including Issues in Language Testing, and Statistical Analyses for Language Testing. He is the test reviews editor for the journal

Language Testing and is on the editorial boards of Language Assessment Quarterly and the Journal of Second Language Pronunciation.

Introduction

After an extended period of being on the periphery, numerous advancements in the field of second language (L2) pronunciation over the past decade have led to increased activity and visibility for this subfield within applied linguistics research. As Derwing (2010) underscored in her 2009 plenary at the first annual *Pronunciation in Second Language Learning and Teaching (PSLLT)* conference, a record number of graduate students researching L2 pronunciation and subsequently launching into academic positions at international universities assures L2 pronunciation a bright future in research and teacher training. Other indicators of momentum include the focus of a *Language Teaching* timeline on the topic of pronunciation (Munro & Derwing, 2011), the appearance of multiple encyclopaedia volumes or handbooks of pronunciation (e.g., Levis & Munro, 2013; Reed & Levis, 2015), and the establishment of the specialised *Journal of Second Language Pronunciation* in 2015, which constitutes a milestone in the professionalization of the field and "an essential step toward a disciplinary identity" (Levis, 2015, p. 1).

These positive developments notwithstanding, the vast majority of renewed applied pronunciation research activity has been undertaken by researchers in the fields of Second Language Acquisition (SLA), language pedagogy, sociolinguistics, and psycholinguistics. The language assessment community has been slower in its uptake of interest in pronunciation, with few advocates drawing attention to its exclusion from the collective research agenda or underscoring its marginalization as an assessment criterion in L2 speaking tests until recently (e.g., Harding, 2013; Purpura, 2016). Pronunciation remains underconceptualized in models of communicative competence/communicative language ability

(Isaacs, 2014) and typically receives minimal coverage in standard texts, such as Luoma's (2004) *Assessing speaking* from the Cambridge Language Assessment series. Although there is a dedicated book on assessing grammar and vocabulary in that series, there is none on assessing pronunciation or pragmatics. The treatment of pronunciation in Fulcher's *Language Teaching* timeline on assessing L2 speaking is indicative, in that it is singled out as the only area relevant to the L2 speaking construct that he was "not able to cover" (2015, p. 201).

However, there are signs suggesting that pronunciation is also beginning to emerge as an important research area in language assessment. For example, whereas only two pronunciation-focused articles were published in the first 25 years of publication of the longest-standing language assessment journal, Language Testing (1984–2009), at least one such article per year has appeared in the years since (2010–). Assessment issues have recently been featured in major events on pronunciation teaching and learning (e.g., 2012 PSLLT invited roundtable on pronunciation assessment), while pronunciation has been featured in assessment-oriented discussions (e.g., 2013 Cambridge Centenary Speaking Symposium, which will feed into a special issue of Language Assessment Quarterly; Lim & Galaczi, forthcoming). A general shift in attention in language assessment research towards pronunciation and fluency has followed the introduction of fully-automated standardized L2 speaking tests. Finally, the growing use of English as a Lingua Franca (ELF) in diverse international contexts brought about by globalization and technological advancements has catapulted the issue of defining an appropriate pronunciation standard to the frontline of assessment concerns (e.g., Davies, 2013; Jenkins, 2006), with discussions extending to pronunciation norms in lingua franca contexts for languages other than English (Kennedy, et al., in press). New edited volumes (Isaacs & Trofimovich, in press; Kang & Ginther, in

preparation) are taking stock of these developments, fusing perspectives from research communities where there has, hitherto, been little communication.

This resurgence can be seen as part of a cycle, as there have been times in the past where pronunciation was at the forefront of language teaching, learning, and assessment (Isaacs, 2014). The goal of this timeline is, therefore, to chart a clear historical trajectory of pronunciation assessment. In this, we will underscore how conceptualizations and practical implementations have evolved over time, with influences from teaching methodologies, theoretical frameworks, and seminal research that evidence (or in the case of newer pieces, have potential for) "historical reverberation. Throughout, we chart how new lines of inquiry may be instigating or reinforcing change in assessment practice, establishing links where possible between work in different eras.

The starting point for this endeavour requires defining the terms "pronunciation" and "assessment." In the context of this review, "pronunciation" is inclusive of both segmental (individual sounds) and suprasegmental (prosodic) features, although the assessment instruments cited (e.g., rating scales) have their own operational definitions that may diverge from this. Following Bachman (2004), the term "assessment" refers to any systematic information gathering process used to foster an understanding of the phenomenon of interest (e.g., learners' ability or processes). Conversely, a "test" denotes a particular type of assessment in which a performance is elicited and an inference/decision is made about that performance, usually on the basis of a test score. All tests are assessments, but not all assessments are tests—although tests are the most common type of formal assessment. Because tests tend to be higher-stakes and more ubiquitous than other assessment types, they are well-represented in the timeline, which includes both direct citations of assessment

instruments, and the research and validation work which underpins their development and use. No timeline can be exhaustive, and English is overrepresented as the target language in the included entries.

Much of the focus of the timeline is on defining a suitable standard for assessing pronunciation (e.g., native like accuracy vs. intelligible/comprehensible speech), arriving at an adequate operational definition of pronunciation, or considering pronunciation in relation to some conception of aural-oral ability or communicative competence/communicative language ability. Although from a research perspective, the terms "intelligibility" and "comprehensibility" are frequently distinguished in terms of how they are *operationalized* (e.g., using orthographic descriptions vs. rating scales; Derwing & Munro, 2015, though Smith & Nelson, 1985, offer a different interpretation), these terms have not been used consistently in L2 speaking scales. The term used in the timeline is simply the one used by the author of the cited publication or assessment instrument.

Another prominent line of inquiry relates to reliability: how might pronunciation be objectively assessed? There is potential for individual differences in the characteristics of those scoring pronunciation assessments to unduly influence or bias the assessment, which raises issues of test fairness. Human raters can be now supplanted through the use of modern technology, which addresses the issue of human behavioural variability. However, machine scoring of speech is not without limitations, with automated scoring systems, as yet, only able to robustly approximate human judgments on highly controlled L2 speaking tasks that yield predictable learner output (e.g., sentence read-aloud, construction, or repetition tasks). This has raised concerns within the assessment community about the narrowing of the L2 speaking construct using automated scoring (e.g., interactional patterns not captured; tasks relatively

inauthentic; Chun, 2006). Although improvements in technological capabilities offer much promise into the future, it is humans (not computers) who are relevant in the context of real-world communicative transactions. Relative to this standard, to which machine scoring will continue to be compared, there will always be limitations to what machines are able to measure and simulate (Isaacs, 2016).

To capture the scope of topics and sources of influence, we organized papers into one or more of a range of themes. The themes were initially devised to cover four key areas: operational assessment systems, practitioner oriented guides, theoretical frameworks, and research studies/syntheses. However, given that peer-reviewed journal articles and other research publications constituted over two-thirds of the entries, the fourth area – research studies/syntheses – was split into three further categories: research investigating learner performance or development; research examining the role of non-linguistic factors in pronunciation assessment; and research which takes a broader view of assessment in relation to SLA or language pedagogy. The resulting themes are:

A: A language test or scoring system, including rating scales and automated assessments
B: A teaching methodology or assessment-oriented guide for language researchers and/or practitioners

C: A theoretical framework of language ability, knowledge, and/or processing

D: Research on defining or validating speech-related constructs, either as operationalized in an assessment instrument, or through investigations of human- or machine-derived linguistic measures in relation to learner performance or development

E: Research on the effects of nonlinguistic variables (e.g., attitudes, accent familiarity, age) on speakers' or listeners' test/task performance or on listeners' (raters'/examiners') judgments of speech

F: Lab or classroom-based L2 research incorporating a broader notion of assessment, including studies examining the effectiveness of pedagogical interventions

Year	References	Annotations	Theme
	Judges, 12:5-6	This well-known passage from the	A
Circa		Book of Judges describes a high-	
500		stakes pronunciation test, where	
BCE		fleeing Ephraimites were asked by the	
		Gileadites at a border crossing to	
		pronounce the word "Shibboleth" in	
		order to identify the Ephraimites, who	
		were expected to pronounce the first	
		syllable onset as /s/ instead of /ʃ/, with	
		the Ephraimites' dialect lacking the /ʃ/	
		phoneme. On the basis of this test,	
		individuals were either allowed to	
		pass or were slaughtered. The	
		shibboleth story has had far-reaching	
		cultural ramifications, clearly showing	
		that pronunciation assessment is not	
		always a benign activity. Although	

		typically less brutal, modern day	
		shibboleth tests persist (McNamara &	
		Roever, 2006).	
	Sweet, H. (1899). The	In a rejection of the exclusive focus of	В
1899	practical study of languages:	the Grammar Translation method on	
	A guide for teachers and	the written medium, Sweet advocated	
	learners. London: Dent.	"basing all study of language on	
		phonetics" (p. vii), placing phonetic	
		transcription at the centre of teacher	
		training, thereby reducing reliance on	
		a native speaker to model correct	
		pronunciation. In perhaps the earliest	
		written reference to L2 intelligibility,	
		Sweet argued for "speaking with	
		moderate fluency and sufficient	
		accuracy of pronunciation to insure	
		intelligibility" (p. 239). However, he	
		also referred to mastery of the L2	
		sound system as a learning goal, long	
		before evidence had emerged that	
		native-like accuracy was elusive for	
		most L2 learners (FLEGE, 2005) and	
		pedagogically incongruous with the	
		goal of targeting intelligible speech	
		(Levis, 2005).	

	UCLES. (1913). Certificate	SWEET's (1899) attempts to shift the	A
1913	of Proficiency in English	instructional focus to speaking	
	(CPE). Cambridge: UCLES.	extended to formal testing in the	
		development of the Certificate of	
		Proficiency in English (CPE) for	
		foreign language teachers, which	
		included an oral paper and a written	
		phonetics paper. Although the oral	
		component is still integral to the	
		Cambridge approach today, the	
		Phonetics paper did not survive the	
		first round of CPE revisions in 1932	
		(Weir et al., 2013).	
	Kaulfers, W. V. (1944).	In America, interest in assessing	A
1944	Wartime development in	speaking was spurred by involvement	
	modern-language	in World War Two and the need to	
	achievement testing. Modern	test communicative readiness for	
	Language Journal 28.2, 136–	deployment in a foreign country.	
	150.	Kaulfers' article on wartime test	
		development constituted perhaps the	
		earliest attempt to operationalize	
		intelligibility in a scale, with "readily	
		intelligible" as perceived by a "literate	
		native" listener at the highest level of	
		the scale and "unintelligible or no	

		response" at the low end (p. 144).	
		Most rating scales in use today	
		similarly do not spell out which	
		linguistic features specifically lead to	
		breakdowns in understanding (ISAACS	
		ET AL., 2015).	
	Foreign Service Institute	Oral assessment grew in importance	A
1958	(1958). FSI Proficiency	during the Korean War, when it	
	Ratings. Washington D.C.:	became clear that the US government	
	Foreign Service Institute.	needed a standard set of levels that	
		could be used across languages to rate	
		proficiency, spurring the development	
		of the Foreign Service Institute (FSI)	
		scales. Described by Fulcher (1997) as	
		the "grandfather" of rating scales, it	
		consisted of five scale criteria	
		described over six levels, one of	
		which was "accent." The top	
		descriptor for the accent scale is	
		"native pronunciation, with no trace of	
		'foreign accent," underscoring native-	
		like accuracy rather than intelligibility	
		at the highest level of achievement.	
		The FSI scales ultimately led to the	
		widespread use of the oral proficiency	

		interview as a method for assessing	
		speaking. They also directly	
		influenced the development of the	
		Interagency Language Roundtable	
		(ILR) scales and the American	
		Council on the Teaching of Foreign	
		Languages (ACTFL) scales (see	
		Chalhoub-Deville & Fulcher, 2003).	
	Lambert, W.E., R. Hodgson,	As progress was made on L2 assessing	E
1960	R. C. Gardner & S.	pronunciation, a distinct line of	
	Fillenbaum (1960).	research in social psychology led to	
	Evaluational reactions to	the observation that attitudes toward	
	spoken languages. Journal of	speakers vary as a function of	
	abnormal and social	particular features of their	
	psychology 60.1, 44–51.	pronunciation or speech style. This	
		seminal study introduced the speaker	
		evaluation paradigm through the	
		"matched-guise technique," an	
		experimental approach involving an	
		actor mimicking native and/or L2	
		accents still widely in use today.	
		Because listeners' social judgments	
		about a speaker's personality or	
		physical attributes are generally	
		considered extraneous to the	

	assessment of L2 speaking ability, it is	
	important to minimize such attitudinal	
	effects among pronunciation	
	assessors. At the same time, this study	
	highlighted that pronunciation	
	assessment (e.g., judgements of	
	competence based on speech patterns)	
	may occur day-to-day across many	
	social situations.	
Lado, R. (1961). Language	In Lado 's seminal book on	В
testing: The construction and	practicalities in designing,	
use of foreign language tests.	administering, and scoring language	
London: Longman.	tests, pronunciation is the most	
	comprehensively covered language	
	component, with chapters on testing	
	the perception and production of	
	segments, stress, and intonation. One	
	challenge he articulated was the	
	"insoluble" problem of using	
	intelligibility as the pronunciation	
	assessment standard, including the	
	issue of "what natives are to be used	
	as touchstones" (p. 79) in judging	
	whether or not speech is intelligible.	
	Subsequent research on rater effects	
	testing: The construction and use of foreign language tests.	important to minimize such attitudinal effects among pronunciation assessors. At the same time, this study highlighted that pronunciation assessment (e.g., judgements of competence based on speech patterns) may occur day-to-day across many social situations. Lado, R. (1961). Language In Lado's seminal book on practicalities in designing, administering, and scoring language tests. London: Longman. London: Longman. In Lado's seminal book on practicalities in designing, administering, and scoring language tests, pronunciation is the most comprehensively covered language component, with chapters on testing the perception and production of segments, stress, and intonation. One challenge he articulated was the "insoluble" problem of using intelligibility as the pronunciation assessment standard, including the issue of "what natives are to be used as touchstones" (p. 79) in judging whether or not speech is intelligible.

		has revealed the importance of this	
		consideration (e.g., CAREY, MANNELL	
		& Dunn, 2011).	
	Canale, M. & M. Swain	Although the communicative turn in	C
1980	(1980). Theoretical bases of	language teaching and testing had	
	communicative approaches to	begun in the late 1960s, Canale &	
	second language teaching and	Swain's model of communicative	
	testing. Applied Linguistics	competence, which consists of	
	1.1 1–57.	grammatical, sociolinguistic, and	
		strategic competence, provided the	
		theoretical rigor upon which	
		subsequent work could be built (e.g.,	
		BACHMAN, 1990). Pronunciation falls	
		under grammatical competence, where	
		it is referred to as knowledge of	
		phonological rules. While there is	
		scope within this approach to explore	
		the role of, for example, intonation in	
		making sociolinguistically appropriate	
		utterances, it seems fair to say that the	
		importance of pronunciation in the	
		model is minimal, signalling a shift	
		away from pronunciation throughout	
		the 1980s and early 1990s, as	
		buttressed by Krashen's (1982)	
		<u> </u>	

		views about formal instruction being	
		ineffective or a hindrance.	
	Krashen, S. (1982).	Although acknowledging the dearth of	B, C
1982	Principles and practice in	research on instructional effects,	
	second language acquisition.	Krashen argued that explicit	
	Oxford: Pergamon Press.	pronunciation teaching (e.g., pattern-	
		drills, repetitive activities) either did	
		not improve learners' pronunciation	
		ability, or was inferior to	
		communicatively-oriented instruction.	
		The implication was that learners can	
		acquire pronunciation by osmosis, a	
		view which contributed to its	
		marginalization in classroom teaching	
		and research and its side-lining in	
		assessment circles for decades	
		(Isaacs & Trofimovich, 2012).	
	Fayer, J. M. & E. Krasinski	One of the key variables in	E
1987	(1987). Native and nonnative	pronunciation assessment is the	
	judgments of intelligibility	assessor. Someone needs to judge the	
	and irritation. Language	correctness or appropriateness of	
	Learning 37.3, 313–326.	pronunciation, and that person is not a	
		blank slate but comes with individual	
		biases. Fayer & Krasinski presented	
		one of the earliest studies of rater bias	

		in their investigation of native and	
		non-native listeners' judgements of	
		intelligibility, finding that non-native	
		listeners found their own accent more	
		annoying than did native listeners.	
		This study paved the way for future	
		research on rater effects in formal and	
		informal pronunciation assessments.	
	Buck, G. (1989). Written tests	As a less resource-intensive	D
1989	of pronunciation: Do they	alternative to administering and	
	work? ELT Journal 43.1, 50-	scoring oral pronunciation tests, LADO	
	56.	(1961) proposed using paper-and-	
		pencil pronunciation items,	
		hypothesizing that written scores	
		would strongly correlate with test-	
		takers' oral pronunciation. Buck	
		tested this hypothesis using a test	
		modelled on LADO's written item	
		prototypes and found unacceptably	
		low correlations between the written	
		test scores and ratings of test-takers'	
		oral pronunciation. He also reported	
		"catastrophically low reliabilities"	
		among the items (p. 54), concluding	
		that the test was an invalid and	

		unreliable measure of pronunciation	
		production. Despite these concerns,	
		written items modelled on LADO's	
		(1961) blueprints are still in use in the	
		high-stakes English language National	
		Center Test for University Admissions	
		in Japan (Watanabe, 2013).	
	Levelt, W. J. M. (1989).	There is, as yet, no comprehensive or	C
1989	Speaking: From intention to	falsifiable theoretical model of	
	articulation. Cambridge, MA:	pronunciation assessment. Levelt's	
	MIT Press.	speech production model, which	
		posits the processing components and	
		knowledge sources involved in	
		conceptualizing, formulating, and	
		articulating speech from a first	
		language (L1) cognitive perspective,	
		has been featured in work on L2	
		speech perception (e.g., Field, 2008),	
		production (e.g., Kormos, 2006), and	
		the design of standardized speaking	
		tests (e.g., Taylor, 2011). However, its	
		integration into SLA-oriented L2	
		pronunciation research (e.g., omission	
		from Derwing & Munro, 2015) and	
		applications for psycholinguistically-	

		oriented pronunciation assessment	
		have yet to be fully realized.	
	Bachman, L. F. (1990).	Building on Canale & Swain (1980),	B, C
1990	Fundamental considerations	Bachman's communicative language	
	in language testing. Oxford:	ability framework has arguably been	
	Oxford University Press.	the dominant theoretical view for	
		conceptualizing L2 ability in the	
		language assessment field since its	
		publication. However, his coupling of	
		"phonology/graphology," where the	
		latter term refers to the legibility of	
		handwriting, is unexplained and	
		underconceptualized—likely a	
		remnant from LADO's (1961) skills-	
		and-components model.	
	Anderson-Hsieh, J., R.	This empirical study revealed that	D
1992	Johnson & K. Koehler	prosodic errors have a stronger effect	
	(1992). The relationship	on intelligible pronunciation than do	
	between native speaker	segmental or syllable structure errors.	
	judgments of nonnative	The study led the way for further	
	pronunciation and deviance in	research on the relationship between	
	segmentals, prosody, and	ratings of different pronunciation	
	syllable structure. Language	dimensions and the quantifiable	
	Learning 42.4, 529–555.	features of those dimensions in speech	
		samples (e.g., KANG, 2010).	

	Rubin, D. L. (1992).	Building on earlier sociolinguistic	E
1992	Nonlanguage factors	studies mostly examining attitudes	
	affecting undergraduates'	toward different L1 regional accents	
	judgments of non-native	(e.g., Lambert et al., 1960), Rubin	
	English-speaking teaching	demonstrated that listeners'	
	assistants. Research in	perceptions of L2 speech are mediated	
	Higher Education 33.4, 511–	by their preconceptions of talkers. In	
	531.	his study, American undergraduate	
		students who listened to a recording of	
		a native English speaker while	
		viewing the photo of an Asian	
		instructor understood less of the	
		lecture than did a comparison group	
		who listened to the same recording	
		while viewing the photo of a	
		Caucasian instructor. This study was a	
		harbinger of further L2 pronunciation	
		research on construct-irrelevant	
		sources of variance (i.e., variables	
		extraneous to the speech productions	
		being measured) and their potential to	
		bias listeners' assessments (Kang &	
		Rubin, 2009).	

	Munro, M. J. & T. M.	Munro & Derwing's pioneering	D
1995	Derwing (1995). Foreign	study, which opened-up a rich line of	
	accent, intelligibility and	enquiry, introduced conceptually clear	
	comprehensibility in the	operational definitions of the terms	
	speech of second language	"intelligibility," "comprehensibility,"	
	learners. Language Learning	and "accentedness," which have been	
	45.1, 73–97.	widely (although not universally) used	
		in L2 pronunciation research (ISAACS	
		& THOMSON, 2012). They also	
		demonstrated that the constructs of	
		intelligibility and comprehensibility	
		cannot be equated with accentedness.	
		Historically, several rating scales have	
		conflated these partially independent	
		dimensions (e.g., FSI) and this is still	
		the case in scales in use today (e.g.,	
		CEFR Phonological control scale).	

1995	R. A. Mackay (1995). Factors		
		studies, Flege et al. found a strong	
	affecting strength of	monotonic relationship between age of	
	perceived foreign accent in a	arrival in the target language country,	
	second language. Journal of	which was used as an index of age of	
	the Acoustical Society of	L2 learning, and perceived L2 accent,	
	America 97.5, 3125–3134.	with earlier learners receiving less	
		accented or more native-like ratings	
		than speakers who had learned the L2	
		later in life. Some listeners were able	
		to detect an L2 accent in speakers well	
		before what is traditionally considered	
		to be the critical period (< 4 years),	
		providing indirect evidence for the	
		sensitivity of untrained raters in	
		distinguishing native- from non-native	
		speech. An implication is that	
		acquiring native-like accuracy is an	
		unrealistic goal for pronunciation	
		instruction and, by implication,	
		assessment.	
	Celce-Murcia, M., D. Brinton	Among the most well-known and	В
1996	& J. Goodwin. (1996).	comprehensive pronunciation texts for	
	Teaching pronunciation: A	classroom teachers, Celce-Murcia,	
	reference for teachers of	Brinton & Goodwin provide in-depth	

	English to speakers of other	coverage of pronunciation assessment	
	languages. Cambridge:	in the final chapter of their book,	
	Cambridge University Press.	currently in its second edition.	
		Particularly impressive is the focus on	
		diagnostic approaches to	
		pronunciation assessment well before	
		the current diagnostic assessment	
		zeitgeist.	
	Bernstein, J. (1999).	The emergence of PhonePass in the	A
1999	PhonePass testing: Structure	1990s signified the first steps for the	
	and construct. Menlo Park,	language assessment field into the	
	CA: Ordinate Corporation.	world of automated scoring of L2	
		speech. This was achieved using an	
		automatic speech recognition (ASR)	
		system, initially trained on a large	
		sample of speech ratings conducted by	
		human listeners, to develop the	
		scoring algorithm. Pronunciation	
		(particularly segmentals) and fluency	
		are key parts of the construct, as the	
		ASR system is heavily dependent on	
		spectral and durational measures	
		produced on a range of controlled L2	
		speech tasks. PhonePass demonstrated	
		high correlations with scores from	

1		more traditional language proficiency	
		instruments, suggesting that speaking	
		assessment might be possible through	
		cheap and efficient methods that are	
		readily available to stakeholders (e.g.,	
		PhonePass was administered over the	
		phone). The PhonePass technology,	
		originally developed by Ordinate, was	
		acquired by Pearson in 2008, and the	
		patented system is now used across	
		the Versant suite of language tests and	
		other Pearson products (e.g., Pearson	
		Test of English Academic; Bernstein	
1			
		et al., 2010).	
	Cucchiarini, C., H. Strik & L.	et al., 2010). Cucchiarini et al.'s experiment using	A, D
2000	Cucchiarini, C., H. Strik & L. Boves. (2000). Quantitative		A, D
2000		Cucchiarini et al.'s experiment using	A, D
2000	Boves. (2000). Quantitative	Cucchiarini et al.'s experiment using read productions of L2 learners of	A, D
2000	Boves. (2000). Quantitative assessment of second	Cucchiarini et al.'s experiment using read productions of L2 learners of Dutch provides evidence that temporal	A, D
2000	Boves. (2000). Quantitative assessment of second language learners' fluency by	Cucchiarini et al.'s experiment using read productions of L2 learners of Dutch provides evidence that temporal measures (e.g., articulation rate),	A, D
2000	Boves. (2000). Quantitative assessment of second language learners' fluency by means of automatic speech	Cucchiarini et al.'s experiment using read productions of L2 learners of Dutch provides evidence that temporal measures (e.g., articulation rate), derived using an automatic speech	A, D
2000	Boves. (2000). Quantitative assessment of second language learners' fluency by means of automatic speech recognition technology.	Cucchiarini et al.'s experiment using read productions of L2 learners of Dutch provides evidence that temporal measures (e.g., articulation rate), derived using an automatic speech recognizer, are reliable and	A, D
2000	Boves. (2000). Quantitative assessment of second language learners' fluency by means of automatic speech recognition technology. Journal of the Acoustical	Cucchiarini et al.'s experiment using read productions of L2 learners of Dutch provides evidence that temporal measures (e.g., articulation rate), derived using an automatic speech recognizer, are reliable and sufficiently strongly correlated with	A, D
2000	Boves. (2000). Quantitative assessment of second language learners' fluency by means of automatic speech recognition technology. Journal of the Acoustical Society of America 107.2,	Cucchiarini et al.'s experiment using read productions of L2 learners of Dutch provides evidence that temporal measures (e.g., articulation rate), derived using an automatic speech recognizer, are reliable and sufficiently strongly correlated with "expert" human ratings (assessed by	A, D
2000	Boves. (2000). Quantitative assessment of second language learners' fluency by means of automatic speech recognition technology. Journal of the Acoustical Society of America 107.2,	Cucchiarini et al.'s experiment using read productions of L2 learners of Dutch provides evidence that temporal measures (e.g., articulation rate), derived using an automatic speech recognizer, are reliable and sufficiently strongly correlated with "expert" human ratings (assessed by	A, D

	in a reputable phonetics journal, this is	
	a rare study in its discussion of	
	assessment and is part of a larger body	
	of work on examining the efficacy of	
	using machine-generated	
	pronunciation feedback in computer-	
	assisted language learning (e.g.,	
	Cucchiarni et al., 2009).	
Jenkins, J. (2000). The	Jenkins' (2000) book represented	B, D
phonology of English as an	something of a revolution in	
international language.	pronunciation learning and teaching,	
Oxford: Oxford University	shifting the focus toward intelligibility	
Press.	in ELF settings—that is, contexts	
	where language users who do not	
	share an L1 use English as the	
	common language of communication.	
	Jenkins developed a set of	
	pronunciation features called the	
	lingua franca core (LFC) which she	
	viewed as crucial for intelligibility in	
	ELF contexts, excluding features	
	which were considered unimportant	
	for intelligibility (e.g., connected	
	speech). While the LFC has been	
	critiqued for numerous reasons,	
	phonology of English as an international language. Oxford: Oxford University	a rare study in its discussion of assessment and is part of a larger body of work on examining the efficacy of using machine-generated pronunciation feedback in computer- assisted language learning (e.g., Cucchiarni et al., 2009). Jenkins, J. (2000). The phonology of English as an international language. Oxford: Oxford University Press. Description of a revolution in pronunciation learning and teaching, shifting the focus toward intelligibility in ELF settings—that is, contexts where language users who do not share an L1 use English as the common language of communication. Jenkins developed a set of pronunciation features called the lingua franca core (LFC) which she viewed as crucial for intelligibility in ELF contexts, excluding features which were considered unimportant for intelligibility (e.g., connected speech). While the LFC has been

		including having been derived from a	
		limited dataset (Isaacs, 2014), there is	
		no doubting its influence as the	
		genesis for a program of research and	
		critical pedagogy. In assessment, the	
		ideas have yet to be implemented by	
		large exam boards but become	
		relevant when considering	
		pronunciation in paired/group oral	
		assessments, where Jenkins' work on	
		accommodation (i.e.,	
		convergence/divergence of	
		interlocutors' pronunciation patterns	
		during interactions) could be a	
		consideration, for example, in same-	
		versus different-L1 pairings (Jaiyote,	
		2015).	
	Council of Europe. (2001).	The Council of Europe's Common	A, B, C
2001	Common European	European Framework of Reference	
	Framework of Reference for	(CEFR), which describes language	
	languages: Learning,	ability across six reference levels,	
	teaching, assessment.	excludes pronunciation from its global	
	Cambridge: Cambridge	descriptors, which implies that	
	University Press.	pronunciation is unimportant for	
		measuring language proficiency,	
	1	1	

		making it a stealth factor in scoring	
		(Levis, 2006). The CEFR	
		Phonological control scale, one of six	
		additional fine-grained scales	
		targeting "linguistic competences,"	
		conflates the constructs of strength of	
		L2 accent and ease of understanding,	
		despite the lack of empirical basis for	
		this (MUNRO & DERWING, 1995). At	
		the time that this research timeline	
		went to print, efforts to revise the	
		Phonological control descriptors were	
		underway.	
	Bent, T. & A. R. Bradlow	Bent and Bradlow's study	E
2003	Bent, T. & A. R. Bradlow (2003). The interlanguage	Bent and Bradlow's study demonstrated that listeners might	E
2003		-	E
2003	(2003). The interlanguage	demonstrated that listeners might	E
2003	(2003). The interlanguage speech intelligibility benefit.	demonstrated that listeners might receive an intelligibility advantage if	E
2003	(2003). The interlanguage speech intelligibility benefit. Journal of the Acoustical	demonstrated that listeners might receive an intelligibility advantage if they share a speaker's L1, spawning a	E
2003	(2003). The interlanguage speech intelligibility benefit. Journal of the Acoustical Society of America 114.3,	demonstrated that listeners might receive an intelligibility advantage if they share a speaker's L1, spawning a growing body of subsequent research	E
2003	(2003). The interlanguage speech intelligibility benefit. Journal of the Acoustical Society of America 114.3,	demonstrated that listeners might receive an intelligibility advantage if they share a speaker's L1, spawning a growing body of subsequent research on the topic (e.g., HARDING, 2012).	E
2003	(2003). The interlanguage speech intelligibility benefit. Journal of the Acoustical Society of America 114.3,	demonstrated that listeners might receive an intelligibility advantage if they share a speaker's L1, spawning a growing body of subsequent research on the topic (e.g., HARDING, 2012). Their finding raises the prospect of	E
2003	(2003). The interlanguage speech intelligibility benefit. Journal of the Acoustical Society of America 114.3,	demonstrated that listeners might receive an intelligibility advantage if they share a speaker's L1, spawning a growing body of subsequent research on the topic (e.g., HARDING, 2012). Their finding raises the prospect of rater bias if an assessor shares (or is	E
2003	(2003). The interlanguage speech intelligibility benefit. Journal of the Acoustical Society of America 114.3,	demonstrated that listeners might receive an intelligibility advantage if they share a speaker's L1, spawning a growing body of subsequent research on the topic (e.g., HARDING, 2012). Their finding raises the prospect of rater bias if an assessor shares (or is highly familiar with) a speaker's	E
2003	(2003). The interlanguage speech intelligibility benefit. Journal of the Acoustical Society of America 114.3,	demonstrated that listeners might receive an intelligibility advantage if they share a speaker's L1, spawning a growing body of subsequent research on the topic (e.g., HARDING, 2012). Their finding raises the prospect of rater bias if an assessor shares (or is highly familiar with) a speaker's accent—a variable which might need	E

	and research studies alike (Winke,	
	Gass & Myford, 2013). It also	
	problematizes the use of speakers with	
	different accents in L2 listening tests	
	intended for test-takers from mixed L1	
	backgrounds, since listeners'	
	familiarity with the accent used in the	
	prompt could lead to greater item	
	difficulty (Ockey & French, 2014).	
Educational Testing Service	The original paper-based TOEFL test	A
(ETS). (2005). Test of	was first introduced in 1964.	
English as a Foreign	However, it was not until its launch as	
Language internet-based test	the TOEFL internet-based test (iBT)	
(iBT). Princeton, NJ: ETS.	in 2005—after two major revisions—	
	that a mandatory speaking section was	
	included. Prior to this, proof of	
	proficiency for university admissions	
	screening and, in some cases,	
	employment as an international	
	teaching assistant had no speaking	
	requirement (ISAACS, 2008). In the	
	TOEFL iBT analytic scoring rubric,	
	pronunciation (e.g., intelligibility,	
	stress, intonation) and fluency features	
	are assessed under the "delivery"	
	(ETS). (2005). Test of English as a Foreign Language internet-based test	Gass & Myford, 2013). It also problematizes the use of speakers with different accents in L2 listening tests intended for test-takers from mixed L1 backgrounds, since listeners' familiarity with the accent used in the prompt could lead to greater item difficulty (Ockey & French, 2014). Educational Testing Service (ETS). (2005). Test of was first introduced in 1964. However, it was not until its launch as the TOEFL internet-based test (iBT) in 2005—after two major revisions—that a mandatory speaking section was included. Prior to this, proof of proficiency for university admissions screening and, in some cases, employment as an international teaching assistant had no speaking requirement (ISAACS, 2008). In the TOEFL iBT analytic scoring rubric, pronunciation (e.g., intelligibility, stress, intonation) and fluency features

		criterion. Given the global reach of the	
		TOEFL, the introduction of	
		pronunciation as a measured ability is	
		likely to have had a major washback	
		effect in classrooms around the world	
		(e.g., Wall & Horák, 2008).	
	Levis, J. (ed.). (2005). Special	The publication of TESOL Quarterly's	D, E, F
2005	issue on pronunciation.	groundbreaking special issue on	
	TESOL Quarterly 39.3.	pronunciation featured contributions	
		on the incompatibility of targeting	
		accent reduction versus intelligibility	
		in pronunciation instruction (which	
		Levis described as stemming from the	
		"nativeness principle" versus	
		"intelligibility principle," respectively,	
		in his article), perspectives on	
		JENKINS' (2000) LFC, the effects of	
		selected pronunciation features on	
		intelligibility, and listeners' social	
		evaluations of L2 accents. Although	
		there were no articles directly focused	
		on pronunciation assessment, the	
		reintegration of pronunciation into	
		mainstream English language research	
		and teaching, as attested by this	

		special issue in a wide-circulation	
		journal, led the way for the uptake of	
		such issues in assessment-related	
		research.	
	Isaacs, T. (2008). Towards	Isaacs' (2008) research was among	D
2008	defining a valid assessment	the first of the assessment-focused	
	criterion of pronunciation	pronunciation studies to be published	
	proficiency in non-native	in the wake of Levis (2005), and was	
	English speaking graduate	unique in its melding together of more	
	students. Canadian Modern	recent conceptualizations of	
	Language Review 64.4, 555–	intelligibility with the key question of	
	580.	language test design: validity.	
		Specifically, she investigated whether	
		intelligibility was a sufficiently broad	
		pronunciation construct for screening	
		international teaching assistants, and	
		found that, in this case, it was not.	
	Kang, O. (2010). Relative	Kang's article on the relative	D
2010	salience of suprasegmental	contribution of acoustic and temporal	
	features on judgments of L2	measures on native listeners'	
	comprehensibility and	comprehensibility and accentedness	
	accentedness. System 38.2,	judgments is among the first of a	
	301–315.	collection of assessment-oriented	
		studies to use Praat, a freely-available	
		speech analysis application widely	

linguists (Boersma& Weenink, 2016). Subsequent publications written primarily for a language assessment audience addressed the implications of using such objectively-derived measures for automated scoring (e.g., Kang & Pickering, 2014). Xi, X. (2010). Special issue on automated scoring and feedback systems for language assessment and learning. Language Testing increasing interest in ASR within assessment circles. This special issue of Language Testing was pioneering in drawing together specialists in	D
primarily for a language assessment audience addressed the implications of using such objectively-derived measures for automated scoring (e.g., Kang & Pickering, 2014). Xi, X. (2010). Special issue on automated scoring and feedback systems for language assessment and learning. Language Testing language Testing assessment circles. This special issue of Language Testing was pioneering	D
audience addressed the implications of using such objectively-derived measures for automated scoring (e.g., Kang & Pickering, 2014). Xi, X. (2010). Special issue PHONEPASS technology by Pearson and in the wake of the rollout of their language assessment and learning. Language Testing increasing interest in ASR within assessment circles. This special issue of Language Testing was pioneering	D
using such objectively-derived measures for automated scoring (e.g., Kang & Pickering, 2014). Xi, X. (2010). Special issue PHONEPASS technology by Pearson and in the wake of the rollout of their language assessment and learning. Language Testing increasing interest in ASR within assessment circles. This special issue of Language Testing was pioneering	D
measures for automated scoring (e.g., Kang & Pickering, 2014). Xi, X. (2010). Special issue PHONEPASS technology by Pearson feedback systems for language assessment and learning. Language Testing learning. Language Testing increasing interest in ASR within assessment circles. This special issue of Language Testing was pioneering	D
Kang & Pickering, 2014). Xi, X. (2010). Special issue PHONEPASS technology by Pearson feedback systems for language assessment and learning. Language Testing increasing interest in ASR within 27.3. Kang & Pickering, 2014). Following the acquisition of the PHONEPASS technology by Pearson and in the wake of the rollout of their fully-automated tests, there had been increasing interest in ASR within assessment circles. This special issue of Language Testing was pioneering	D
Xi, X. (2010). Special issue PHONEPASS technology by Pearson feedback systems for language assessment and learning. Language Testing assessment circles. This special issue of Language Testing was pioneering	D
on automated scoring and PHONEPASS technology by Pearson feedback systems for and in the wake of the rollout of their language assessment and fully-automated tests, there had been learning. Language Testing increasing interest in ASR within 27.3. assessment circles. This special issue of Language Testing was pioneering	D
feedback systems for and in the wake of the rollout of their language assessment and learning. Language Testing increasing interest in ASR within assessment circles. This special issue of Language Testing was pioneering	
language assessment and learning. Language Testing increasing interest in ASR within 27.3. assessment circles. This special issue of Language Testing was pioneering	
learning. Language Testing increasing interest in ASR within 27.3. assessment circles. This special issue of Language Testing was pioneering	
27.3. assessment circles. This special issue of <i>Language Testing</i> was pioneering	
of Language Testing was pioneering	
in drawing together specialists in	
automated scoring, with several	
articles reporting on speech	
recognition innovations, with	
applications for pronunciation	
assessment and feedback provision to	
test-takers.	
Carey, M. D., R. H. Mannell Situated in a growing volume of	E
2011 & P. K. Dunn (2011). Does a research investigating rater familiarity	
rater's familiarity with a effects on L2 speaking assessments,	

	candidate's pronunciation	Carey et al. examined effects on	
	affect the rating in oral	pronunciation scoring specifically,	
	proficiency interviews?	showing that familiarity may have a	
	Language Testing 28.2, 201–	noticeable effect on pronunciation	
	219.	ratings even among trained IELTS	
		examiners.	
	Harding, L. (2012). Accent,	Bringing the issues of pronunciation	E
2012	listening assessment and the	and listening assessment together,	
	potential for a shared-L1	Harding extended BENT &	
	advantage: A DIF	BRADLOW's (2003) "interlanguage	
	perspective. Language	speech intelligibility benefit" to L2	
	Testing 29.2, 163–180	listening tests, demonstrating some	
		evidence of L1-mediated listener bias	
		using differential item functioning.	
		This article argues for the need to	
		expose test-takers to different varieties	
		of English in listening assessments,	
		and that research attention should turn	
		to developing suitable methods for	
		selecting diverse-accented speakers	
		with equivalent intelligibility for	
		listening input.	
	Isaacs, T. & P. Trofimovich	Building on previous research by	D
2012	(2012). "Deconstructing"	MUNRO & DERWING (1995) and KANG	
	comprehensibility:	(2010) on examining correlations	

	Identifying the linguistic	between linguistic measures and L2	
	influences on listeners' L2	comprehensibility ratings, Isaacs &	
	comprehensibility ratings.	Trofimovich 's work was the first of a	
	Studies in Second Language	series of studies to show that	
	Acquisition 34.3, 475–505.	comprehensibility is related to a wide	
		range of linguistic domains, including	
		segmental, prosodic, temporal,	
		lexicogrammatical, and discourse-	
		level measures. They also	
		demonstrated the potential for	
		operationalizing comprehensibility in	
		an empirically-based rating scale to	
		offset the limitations of intuitively-	
		developed scales, opening up the	
		potential for further work on	
		examining the generalizability of	
		comprehensibility scale criteria across	
		test-takers' L1 background and task	
		type (e.g., Crowther et al., 2015).	
	Saito, K. & R. Lyster (2012).	Saito & Lyster's article was the first	F
2012	Effects of form-focused	to investigate corrective feedback	
	instruction and corrective	effects in relation to pronunciation	
	feedback on L2 pronunciation	learning in SLA research. The major	
	development of /ı/ by	finding was that form-focused	
	Japanese learners of English.	instruction needed to be accompanied	
	<u> </u>	<u> </u>	

tion errors (recasts) to be
This study is relevant to the
ody of classroom-based L2
at research that views
at (including feedback) as
teaching and learning. It
ibutes to the relatively small
search on the effects of
nal treatments on
l" error types that could
vith intelligibility (Saito,
NRO & DERWING (1995), D
ts of pronunciation in SLA
ave typically been measured
type comprehensibility,
ess, and/or fluency scales.
se scales have become
s, they have rarely been
d from a psychometric
e. Isaacs & Thomson
optimal scale length and also
le of rater experience. The
oblematize the use of these

		scales in SLA research, demonstrating	
		that a language assessment perspective	
		on research methodology can be	
		fruitful.	
2014	Lee, J., J. Jang & L. Plonsky,	To counter decades of discourse on	F
	(2014). The effectiveness of	the neglect of pronunciation in L2	
	second language	research and pedagogy, reviews and	
	pronunciation instruction: A	meta-analyses centring on the	
	meta-analysis. Applied	instructional efficacy and targets of L2	
	Linguistics 36.3, 345–366.	pronunciation instruction in SLA-	
	doi:10.1093/applin/amu040	oriented experimental and quasi-	
		experimental studies began to appear	
		in the second decade of the 21st	
		century (e.g., Thomson & Derwing,	
		2015), enabling a critique of	
		methodology. For example, findings	
		on effect sizes for speaking tasks,	
		mode of delivery (technology- versus	
		human-delivered), and feedback	
		provision in form-focused instruction	
		are considerations for assessment	
		research and teaching aiming to gauge	
		and foster students' learning. This	
		evidence synthesis by Lee et al.	
		yielded medium to large positive	

		effect sizes for pronunciation	
		instruction (although acknowledging a	
		bias toward significant results for	
		included studies), with stronger effects	
		in lab than classroom-based studies.	
		This finding, coupled with those from	
		other reviews (e.g., Saito, 2012),	
		provides counterevidence to	
		KRASHEN's (1982) claim that formal	
		instruction on linguistic forms is	
		counterproductive.	
	Isaacs, T., P. Trofimovich, G.	In a study on the revised IELTS	D
2015	Yu & B. M. Chereau (2015).	Pronunciation scale, following its	
	Examining the linguistic	expansion from a four- to nine-point	
	aspects of speech that most	scale in 2008, Isaacs et al. found that	
	efficiently discriminate	identifying a single linguistic measure	
	between upper levels of the	that distinguishes between adjacent	
	revised IELTS pronunciation	IELTS Pronunciation levels is elusive.	
	scale. IELTS research reports	However, they made several practical	
	online series, 4.	recommendations based on accredited	
		examiners' ratings and perspectives,	
		including reordering descriptors	
		within bands from more global	
		(comprehensibility) to more discrete	
		features, delineating pronunciation	

		criteria at Bands 5 and 7 to implement	
		a clearer division and lessen	
		examiners' cognitive load, and	
		minimizing background noise at test	
		centres if comprehensibility is among	
		the assessed criteria, as this is a	
		potential confound. The study	
		confirmed previous findings that	
		examiners perceive Pronunciation as	
		the most difficult IELTS Speaking	
		subscale to rate (Yates, Zielinski &	
		Pryor, 2011), making the need for	
		generating more precise descriptors all	
		the more pressing.	
	Levis, J. M. (ed.). (2015).	Ten years after the publication of the	D, E, F
2015	Journal of Second Language	TESOL Quarterly special issue on	
	Pronunciation 1.1.	pronunciation, Levis , in his role as	
		founding editor, launched the Journal	
		of Second Language Pronunciation,	
		the first L2 pronunciation-dedicated	
		refereed journal by a major publisher.	
		The inaugural issue contains one	
		assessment-related article on the	
		reported influences underlying raters'	
		accentedness judgments (Hayes-Harb	

	& Hacking, 2015). The inclusion of	
	"spoken assessment" in the journal	
	description coupled with strong	
	representation of assessment	
	specialists on the Editorial Board	
	suggests that this may well be a forum	
	for future groundbreaking work on	
	pronunciation assessment.	
Trofimovich, P., Isaacs, T.,	One area that is underrepresented in	D, F
Kennedy, S., Saito, K., &	this timeline relates to work on peer-	
Crowther, D. (2016). Flawed	and self-assessment of L2	
self-assessment: Investigating	pronunciation. Trofimovich et al. 's	
self- and other-perception of	study partially addresses this gap,	
second language speech.	examining L2 learners' self-	
Bilingualism: Language and	assessments of accentedness and	
Cognition, 19.1, 122–140.	comprehensibility in relation to	
	linguistic measures rated by native	
	speakers. The major finding was that	
	L2 learners who are at the low end of	
	the accentedness and	
	comprehensibility continuum tended	
	to overestimate their performance	
	whereas high ability learners tended to	
	underestimated it. The discrepancies	
	between self- and other-assessment	
	Kennedy, S., Saito, K., & Crowther, D. (2016). Flawed self-assessment: Investigating self- and other-perception of second language speech. Bilingualism: Language and	"spoken assessment" in the journal description coupled with strong representation of assessment specialists on the Editorial Board suggests that this may well be a forum for future groundbreaking work on pronunciation assessment. Trofimovich, P., Isaacs, T., Kennedy, S., Saito, K., & Crowther, D. (2016). Flawed self-assessment: Investigating self- and other-perception of second language speech. Billingualism: Language and Cognition, 19.1, 122–140. Trofimovich, P., Isaacs, T., this timeline relates to work on peerand self-assessment of L2 pronunciation. Trofimovich et al.'s study partially addresses this gap, examining L2 learners' self-assessments of accentedness and comprehensibility in relation to linguistic measures rated by native speakers. The major finding was that L2 learners who are at the low end of the accentedness and comprehensibility continuum tended to overestimate their performance whereas high ability learners tended to underestimated it. The discrepancies

measures rather than to lexical, grammatical, or discourse-level measures. The study opens up the potential for further exploration, including pairing teacher- or peer- assessments or more objective pronunciation measures with self-	
measures. The study opens up the potential for further exploration, including pairing teacher- or peer- assessments or more objective pronunciation measures with self-	
potential for further exploration, including pairing teacher- or peer- assessments or more objective pronunciation measures with self-	
including pairing teacher- or peer- assessments or more objective pronunciation measures with self-	
assessments or more objective pronunciation measures with self-	
pronunciation measures with self-	
assessments to heighten leaners'	
awareness and help them develop less	
distorted views of their own abilities.	
Isaacs, T. & P. Trofimovich The central contribution of this first D ,	E, F
2017 (eds.) (in press). Second edited collection on pronunciation	
language pronunciation assessment is bringing together	
assessment: Interdisciplinary perspectives from different research	
perspectives. Bristol, UK: communities with little crossover	
Multilingual Matters. (assessment, psycholinguistics,	
sociolinguistics, lingua franca, SLA,	
and speech sciences) to develop a	
baseline understanding of principles,	
terminology, and priorities for future	
pronunciation assessment research,	
including drawing on insights from	
assessing other skills (e.g., writing,	
listening). The volume is dedicated to	

the memory of one of the contributors,
Alan Davies, who was prolific in
problematizing the native speaker
construct, albeit arguing for
perpetuating the standard language
norm (which he argues is accessed
through education) as a model for
assessing pronunciation (in press).

Content coverage of the book is nonexhaustive and a notable omission is a
chapter on automated assessment
(BERNSTEIN, 1999; XI, 2010)—a gap
that a forthcoming edited collection on
pronunciation assessment by Kang &
Ginther is likely to fill.

References

- Bachman, L. F. (2004). *Statistical analyses for language assessment*. Cambridge: Cambridge University Press.
- Bernstein, J., Van Moere, A., & Cheng, J. (2010). Validating automated speaking tests. *Language Testing*, 27.3, 355–377.
- Boersma, P., & Weenink, D. (2016). *Praat: Doing phonetics by computer* [computer program]. http://www.praat.org
- Chalhoub-Deville, M. & G. Fulcher (2003). The oral proficiency interview: A research agenda. *Foreign Language Annals* 36.4, 498–506.

- Chun, C. W. (2006). An analysis of a language test for employment: The authenticity of the PhonePass test. *Language Assessment Quarterly* 3.3, 295–306.
- Crowther, D., Trofimovich, P., Isaacs, T. & Saito, K. (2015). Does speaking task affect second language comprehensibility? *Modern Language Journal* 99.1, 80–95.
- Cucchiarini, C., Neri, A., & Strik, H. (2009). Oral proficiency training in Dutch L2: The contribution of ASR-based corrective feedback. *Speech Communication*, 51.10, 85–863.
- Davies, A. (2013). *Native speakers and native users: Loss and gain*. Cambridge: Cambridge University Press.
- Davies, A. (in press). Commentary on native speaker status in pronunciation research. In T.

 Isaacs & P. Trofimovich (eds.), *Second language pronunciation assessment:*Interdisciplinary perspectives. Bristol, UK: Multilingual Matters.
- Derwing, T. M. (2010). Utopian goals for pronunciation teaching. In J. Levis & K. LeVelle (eds.), *Proceedings of the 1st Pronunciation in Second Language Learning and Teaching Conference*. Ames, IA: Iowa State University, 24–37.
- Derwing, T. M. & M. J. Munro (2015). *Pronunciation Fundamentals: Evidence-based perspectives for L2 teaching and research*. Amsterdam: John Benjamins.
- Field, J. (2008). *Listening in the language classroom*. Cambridge: Cambridge University Press.
- Fulcher, G. (1997). Testing speaking. In D. Corson & C. Clapham (eds.), *Encyclopaedia of language and education* (vol. 7): *Language testing and assessment*. Dordrecht, Holland: Kluwer, 75–86.
- Fulcher, G. (2015). Assessing second language speaking. Language Teaching 48.2, 198–216.

- Harding, L. (2013). Pronunciation assessment. In C. A. Chapelle (ed.), *The encyclopedia of applied linguistics*. Hoboken, NJ: Wiley-Blackwell. Doi: 10.1002/9781405198431.wbeal0966.
- Hayes-Harb, R. & J. Hacking (2015). Beyond rating data: What do listeners believe underlies their accentedness judgments? *Journal of Second Language Pronunciation* 1.1, 43–62.
- Isaacs, T. (2014). Assessing pronunciation. In A. J. Kunnan (ed.), *The companion to language assessment* (vol. 1). Hoboken, NJ: Wiley-Blackwell, 140–155.
- Isaacs, T. (2016). Assessing speaking. In D. Tsagari & J. Banerjee (eds.), *Handbook of second language assessment*. Berlin: DeGruyter Mouton, 131–146.
- Jaiyote, S. (2015). The relationship between test-takers' L1, their listening proficiency and their performance in pairs. ARAGs Research Reports Online, AR-A/2015/2. UK: British Council.
- Jenkins, J. (2006). The spread of EIL: A testing time for testers. *ELT Journal*, 60.1, 42–50.
- Kang, O. & A. Ginther (eds.) (forthcoming). *Assessment in second language pronunciation*. New York: Routledge.
- Kang, O. & L. Pickering (2014). Using acoustic and temporal analysis for assessing speaking.
 In A. J. Kunnan (ed.), *The companion to Language Assessment* (vol. 2). Hoboken, NJ:
 Wiley-Blackwell, 1047–1062.
- Kang, O. & D. L. Rubin (2009). Reverse linguistic stereotyping: Measuring the effect of listener expectations on speech evaluation. *Journal of Language and Social Psychology*, 28.4, 441–456.
- Kennedy, S., J. Blanchet & D. Guénette (in press). Teacher-raters' assessments of French lingua franca pronunciation. In T. Isaacs & P. Trofimovich (eds.), *Second language*

- pronunciation assessment: Interdisciplinary perspectives. Bristol, UK: Multilingual Matters.
- Kormos, J. (2006). Speech production and second language acquisition. Mahwah, NJ: Lawrence Erlbaum.
- Levis, J. (2006). Pronunciation and the assessment of spoken language. In R. Hughes (ed.), *Spoken English, TESOL and applied linguistics: Challenges for theory and practice* (pp. 245–270). New York: Palgrave Macmillan.
- Levis, J. (2015). The Journal of Second Language Pronunciation: An essential step toward a disciplinary identity. *The Journal of Second Language Pronunciation* 1.1, 1–10.
- Levis, J. & M. J. Munro (eds.) (2013). Phonetics and phonology [volume]. In C. A. Chapelle (ed.), *Encyclopedia of Applied Linguistics*. Hoboken, NJ: Wiley Blackwell.
- Lim, G. S. & E. D. Galaczi (eds.) (forthcoming). Special Issue on Conceptualizing and operationalizing second language speaking assessment: Updating the construct for a new century. *Language Assessment Quarterly*.
- Luoma, S. (2004). Assessing speaking. Cambridge: Cambridge University Press.
- McNamara, T. F., & Roever, C. (2006). *Language testing: The social dimension*. Malden, MA: Blackwell.
- Munro, M. J. & T. M Derwing (2011). The foundations of accent and intelligibility in pronunciation research. *Language Teaching*, 44.3, 316–327.
- Ockey, G. & R. French (2014). From one to multiple accents on a test of L2 listening comprehension. *Applied Linguistics*. Advance access doi: 10.1093/applin/amu060
- Purpura, J. E. (2016). Second and foreign language assessment. *The Modern Language Journal*, 100.S1, 190–208.
- Reed, M., & Levis, J. (Eds.). (2015). *The handbook of English pronunciation*. Malden, MA: Wiley-Blackwell.

- Saito, K. (2012). Effects of instruction on L2 pronunciation development: A synthesis of 15 quasi-experimental intervention studies. *TESOL Quarterly* 46.4, 842–854.
- Smith, L. E., & C. I. Nelson (1985). International intelligibility of English: Directions and resources. *World Englishes* 4.3, 333–342.
- Taylor, L. (ed.) (2011). Examining speaking. Cambridge: Cambridge University Press.
- Thomson, R. I. & T. M. Derwing, (2015). The effectiveness of L2 pronunciation instruction:

 A narrative review. *Applied Linguistics* 36.3, 326–344.
- Wall, D. & T. Horák (2008). The impact of changes in the TOEFL examination on teaching and learning in Central and Eastern Europe: Phase 2, Coping with change. *ETS**Research Report Series, 2.
- Watanabe, Y. (2013). The National Center Test for University Admissions. *Language Testing* 30.4, 565–573.
- Weir, C. J., I. Vidaković & E. Galaczi (2013). *Measured constructs: A history of Cambridge*English language examinations 1913–2012. Cambridge: Cambridge University Press.
- Winke, P., S. Gass & C. Myford (2013). Raters' L2 background as a potential source of bias in rating oral performance. *Language Testing* 30.2, 231–252.
- Yates, L., E. Zielinski & E. Pryor (2011). *The assessment of pronunciation and the new IELTS Pronunciation Scale*. In J. Osborne (ed.), IELTS Research Reports (vol. 12). Melbourne: IDP IELTS Australia, 23–68.