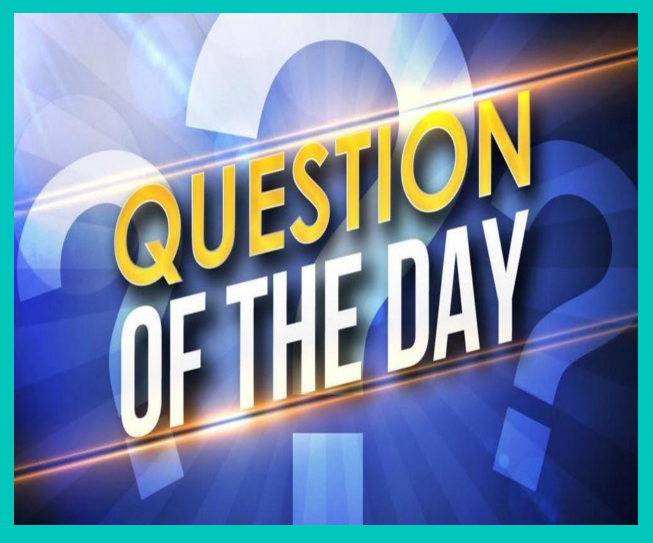


By John Christopher Wells

A lexical set is a group of words that share a similar phonological feature.

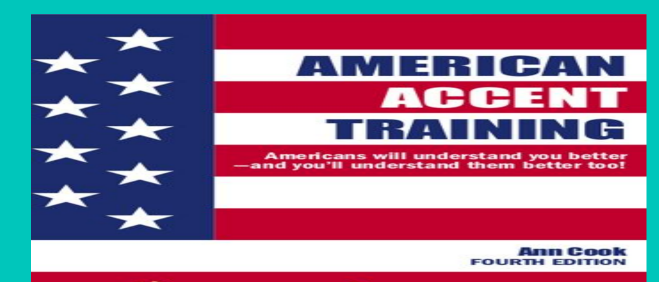
The Standard Lexical Sets for English introduced by John C. Wells in Accents of English are in wide usage. Wells defined each lexical set on the basis of the pronunciation of words in two reference accents, which he calls RP and GenAm.



 "RP" refers to Received Pronunciation, the traditionally prestigious accent in England.[2]



 "GenAm" refers to an accent of the General American type, which is associated with a geographically "neutral" or widespread sound system throughout the US



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John Christopher Wells (born 11 March 1939 in Bootle, Lancashire)[1] is a British phonetician and Espera ntist. Wells is a professor emeritus at Universit y College London, where until his retirement in 2006 he held the departmental chair in phonetics.



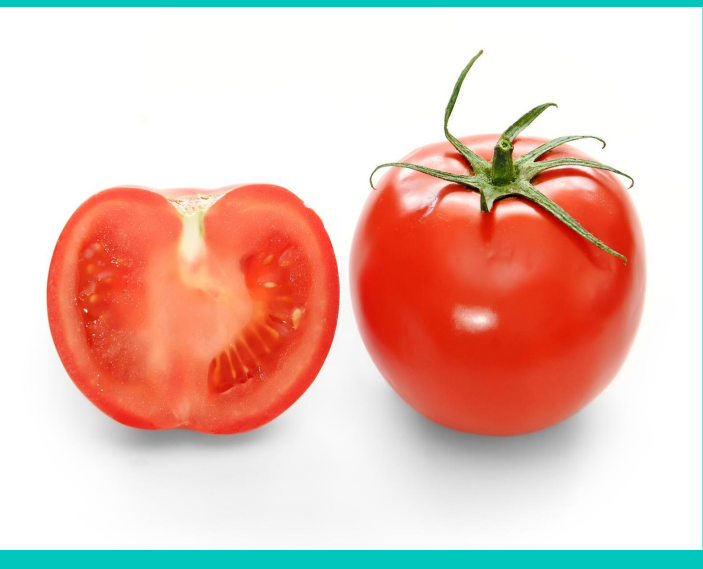
Wells earned his bachelor's degree at Trinity College, Cambridge and his master's degree and his PhD at the University of London. Wells is known for his book and cassette Accents of English, the book and CD The Sounds of the IPA, Lingvistikaj Aspektoj de Esperanto, and the Longman Pronunciation Dictionary. He is the author of the most widely used English-Esperanto dictionary.



Wells classifies words of the English language into 24 lexical sets on the basis of the pronunciation of the vowel of their stressed syllable in the two reference accents. Each lexical set is named after a representative keyword.

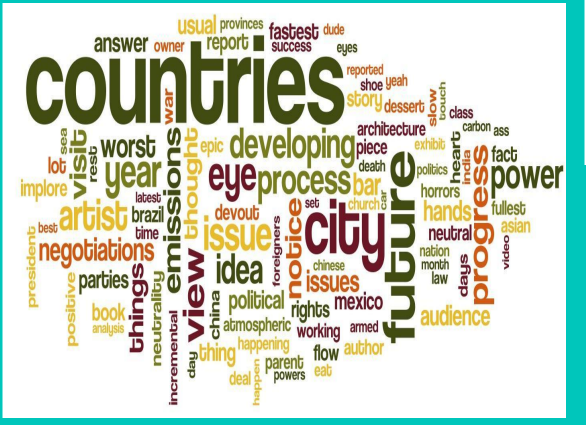
Keyword +	RP 🔺	GenAm +	Example words	GOAT	θü	0	soap, joke, home, know, so, roll			
PRICE	aı	aı	ripe, write, arrive, high, try, buy		1					
MOUTH	aʊ	au	out, house, loud, count, crowd, cow	GOOSE	U:	u	loop, shoot, tomb, mute, huge, view			
TRAP	æ	æ	tap, back, badge, scalp, hand, cancel	FOOT	υ	υ	put, bush, full, good, look, wolf			
BATH	a:	æ	staff, brass, ask, dance, sample, calf	CURE	ซอ	υr	poor, tourist, pure, plural, jury			
PALM	a:	a	psalm, father, bra, spa, lager	STRUT A A cup, suck, budge, pulse, trunk, blood						
START	a:	ar	far, sharp, bark, carve, farm, heart							
DRESS	е	3	step, neck, edge, shelf, friend, ready	lettER	ə	ər	paper, metre, calendar, stupor, succo(u)r, martyr, figure			
FACE	еі	eı	tape, cake, raid, veil, steak, day	commA	ə	ə	catalpa, quota, vodka			
SQUARE	εə	εr	care, fair, pear, where, scarce, vary			· · · · · ·				
NURSE	31	зr	hurt, lurk, urge, burst, jerk, term	For example, the word rod is pronounced /rpd/ in RP and /rad/ in						
happy	i	I	copy, scampi, taxi, sortie, committee, hockey, Chelsea							
FLEECE	i:	i	creep, speak, leave, feel, key, people	GenAm. It therefore belongs in the LOT lexical set. Weary is						
КІТ	I	I	ship, sick, bridge, milk, myth, busy							
NEAR	IÐ	IL	beer, sincere, fear, beard, serum							
LOT	α	α	stop, sock, dodge, romp, possible, quality	pronounced /'wɪərɪ/ in RP and /'wɪri/ in GenAm, and thus belongs in						
CLOTH	α	э	cough, broth, cross, long, Boston							
CHOICE	JI	JI	adroit, noise, join, toy, royal	the NEAR lexical set.						
THOUGHT	o:	o	taught, sauce, hawk, jaw, broad							
NORTH	o:	or	for, war, short, scorch, born, warm							
FORCE	0:	or	four, wore, sport, porch, borne, story							

Some words of the English language do not belong to any lexical set. For example, the *a* in the stressed syllable of tomato is pronounced /aː/ in RP, and /ei/ in GenAm, a combination which is very unusual, and is not covered by any of the 24 lexical sets above.



Choice of the keywords

Wells explains his choice of keywords ("kit", "fleece", etc.) as follows:

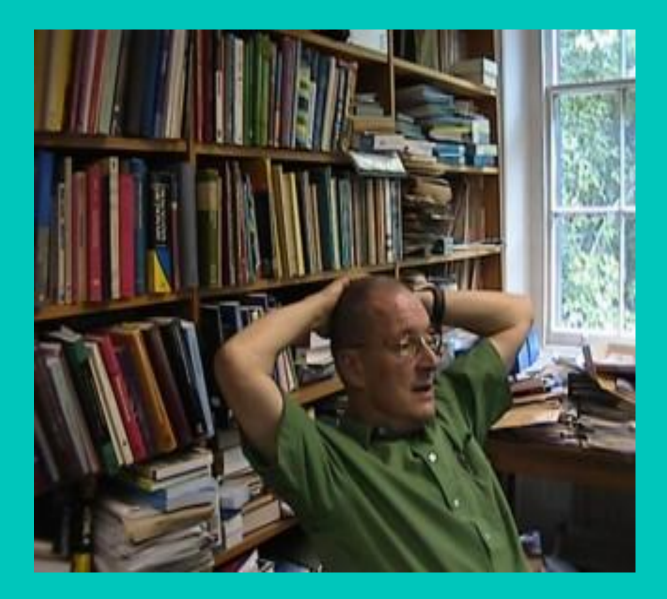




"The keywords have been chosen in such a way that clarity is maximized: whatever accent of English they are spoken in, they can hardly be mistaken for other words. Although *fleece* is not the commonest of words, it cannot be mistaken for a word with some other vowel; whereas *beat*, say, if we had chosen it instead, would have been subject to the drawback that one man's pronunciation of *beat* may sound like another's pronunciation of *bait* or *bit*

Usage

The Standard Lexical Sets of Wells are widely used to discuss the phonological and phonetic systems of different accents of English in a clear and concise manner. Although based solely on RP and GenAm, the Standard Lexical Sets have proven useful in describing many other accents of English. This is true because, in many dialects, the words in all or most of the sets are pronounced with similar or identical stressed vowels. Wells himself uses the Lexical Sets most prominently to give "tables of lexical incidence" for all the various accents he discusses in his work.



For example, here is the table of lexical incidence he gives for Newfoundland English

KIT	I	FLEECE	iz	NEAR	εr
DRESS	3	FACE	EI, EI	SQUARE	εr
TRAP	æ	PALM	æ, a:	START	ær
LOT	α	THOUGHT	a:	NORTH	ör
STRUT	ö	GOAT	ΔV	FORCE	ör
FOOT	U	GOOSE	u:	CURE	ör
BATH	æ	PRICE	əı	happy	[i]
CLOTH	a:	CHOICE	ÐI	<i>lett</i> ER	ər [ə-]
NURSE	зr	MOUTH	əu	commA	ə

Lexical sets may also be used to describe splits and mergers. For example, RP, along with most non-rhotic accents, pronounces words such as "father" and "farther" identically. This can be described more economically as the merger of the PALM and START lexical sets. Most North American accents make "father" rhyme with "bother". This can be described as the merger of the PALM and LOT lexical sets.

BRITISH VS AMERICAN ACCENTS

Once Wells wrote:

I sometimes think that a century from now my lexical sets will be the one thing I shall be remembered for. Yet I dreamt them up over a weekend, frustrated with the incoherent mess of symbols used in such contemporary publications as Weinreich's "Is a structural dialectology possible?

He also wrote that he claimed no copyright in the Standard Lexical Sets, and that everyone was "free to make whatever use of them they wish"



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https://en.wikipedia.org/wiki/Lexical_set

https://en.wikipedia.org/wiki/John_C._Wells