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# THE ROMANIAN-ENGLISH CONTRASTIVE ANALYSIS PROJECT

CONTRASTIVE STUDIES IN PHONETICS AND PHONOLOGY

## BUCHAREST, UNIVERSITY PRESS

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LABORATORY OF PETCHO-LINGUISTICS ROMANIAN ACADEMY OF BCIENCES CENTER FOR RESEARCH IN PHONETICS A N D D I A L E O T O L O G Y CENTER FOR APPLIED LINGUISTICS A R L I N G T O N. V I R G I N I A

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-1

1,	Remarks on the Physical Manifestation of Internal	•
-	Open Juncture in the English of Romaniana	5
	by Andrei Avrea	
2.	The Back Vowels of Romanian and English - A Con-	
•	trestive Study	15
	by Leurențis Descălu	-/
3.	Remarks on the Inglish Dipathongs and Triphtongs	
۲. <sup>۱</sup>	as Pronounced by Native Speakers of Romanian	33
	by Cornelia Cohuy.	
4.	Notes on the Consonant [m] in Remanian and In-	
	glish	74
	by Anca Ulivi	
5.	The Interpretation of the English Velar Massl by	•
	Romanian Learners of Inglish	86
	by Hortensis Pirlog	
6.	The New Ingland Dislect and Romanian Listaners	93
	by Dr. Donald R. Stoddard-	
	Visiting Lecturer in American Literature	
	Babes Rolvai University Musi	*
	mand marine and Atri	



ERIC

7.	Glotal Constriction in English and Romanian by Dr. Robert W.Bley-Vroman	Page 99
8.	Some Remarks on Dysyllabic Structures in English and Romanian	105
9.	Observations on the Realisation of Rhythm by Roma- nian Speakers of English by Mariana Pope and Hortensia Pirlog	124

- 4 -

# REMARKS ON THE PHYSICAL MANIPESTATION OF INTERNAL OPEN JUNCTURE IN THE ENGLISH OF ROMANIANS

#### by Andrei Avres

1. We will eccept Ilse Lehiste's definition of interjuncture, and we will use the term to n e l open meen "the boundary between two bounded sequences" (Ilse Lehiste, An Acoustic-Phonetic Study of Internal Open Junsture. "Phonetica", Supplementum ed Vol.5, 1960, Basel, New York, 1960, p.48. In the following, this empleased by '- to which we shall often , refer will be cited by indicating the author's name only.) According to Ilse Lehiste, the contrast between bounded sequences two on e , bounded exquence may be illustrated by meens and of the pair two lips - tulips; the terms of the pair it sprays -it's praise ere made up of two bounded sequences eech, but they differ in the plece where the internal juncture appears (ibid., p. 39-40). We shall take into account a single type of juncture, the one mentioned in the title of this article .

Ilse Lehiste, who was eiming et the discovery of "the scoustic cues which signal division of the stress of speech into smaller self-contained units" (p.14), reached the conclusion that, in most cases, the pre-junctural and post-junctural ellophones of the phonemes of the sequences studied have specific phonetic features (p. 39). The material she studied consisted of pairs of words or groups of words containing a contrastive open juncture, read by three subjects, who were speakers of the Midwestern type of stendard American English. The material was recorded on a magnetic teps and was subjected to a minute spectographic analysis.

2. The materiel studied by us comprises five pairs of words containing open juncture (in a single case one term of the pair



is a unique word). This material belongs to a longer list of , words and word-groups read by three male-informants, of 20 years of age, students at the English department of the Institute for Foreign Languages of the University of Bucharest; here are some additional data on the three informants:

I. He had studied English for four years in the secondary school, and five years, in private (of which two years were intensive); he knows French and Russian (French very well).

II. He had studied English for seven years in the secondary school; he knows French and German and, to a certain extent, Hun-

III. He had studied English for seven years in the secondary school; he knows German and he has begun to study Danish at the University.

The following contrasted pairs were studied:

- 1. a name an sim;
- 2. nitrate night-rate;
- . 3. why choose white shoes;
  - 4. I scream ice cream;
  - 5. How strained house trained;

Broad-band spectograms and continuous amplitude displays were made of this corpus; for part of this corpus narrow-band spectograms were also made.

For pairs 2 and 3 we had at our disposal the results of the acoustic analysis made by Ilse Lehiste, which allowed a comparison<sup>®</sup> between these results and the data obtained by us. The other 3 pairs of our material have been compared to similar pairs of the material for which the above mentioned author presente acoustic data.

3. <u>A name - an sim</u>. Because two of our informants prohounced the group <u>an sim</u> with a pause between the two elements, we measured the duration of this pause too. The durations of the segments [n] and [#] were the following (in miliseconds):

A nem	1e		<u>An aim</u>				
	[ <b>n</b> ]	[#]	[ <b>n</b> ]	[#]			
I	116	-	75	-			
II	143	-	90	68			
III	113	-	98	75			

As we may note, in the pronunciation of all the three informants the initial (postjunctural) [n] was longer than the final (prejunctural) [n] (although the difference is very slight in the pronunciation of the third informant: 15 ms).



Fig.1

The intensity of [n] in <u>name</u> was an increasing one in all cases, but only in the pronunciation of subject II a clearly decreasing intensity of [n] in <u>an sim</u> could be noticed(see fig.l; the different duration of the two [n] 's can be noticed as well). In the pronunciation of subject III the initial part of the vowel [e] was laryngealized, and upon listening a glottal catch, could be perceived.

The first of the distinctions mentioned above(regarding the duration of [n]) was present in the pronunciation of all the informants of Ilas Lehiste in <u>a nice man - an ice-man</u>, and in some cases the laryngealization of the initial vowel in <u>iceman</u> was non-ticed too (p.20-21).

4. <u>Nitrate - night-rate</u>. As the word <u>nitrate</u> was prondunced [ni'treit] by subject II, we have at our disposal only two cases. The durations of the segments [ai] and [t] were the following:

Ö

Night-	rate
[ <b>ai</b> ]	[t]
210	ッフ 64
	<u>Night-</u> [ <b>a</b> 1] 191 210

8 -

Prom the above mentioned figures it follows that in <u>nitrate</u> the [t] was a bit longer than in <u>night-rate</u>. A difference of this kind was also noticed by Ilse Lehiste (p.29-30), but, in the autnor's opinion, "this is perhaps a rather insignificant difference" (p.30). In the pronunciation of our subjects the main factor which separates, in English, the minimal pair <u>nitrate</u> -<u>night-rate</u> doesn't appear (the voiceless [r] in tha first term, the voicing of this consonant in the second term) : our subjects pronounced a voiceless [r] in both cases.

5	. Why choos	se - white	shoes. The	duretic	ons of the	segmento
[wai]	and [t]	were the	following:			000000000
		Why choose	2		White shoes	· ·
	wai	[ <b>t</b> ]	[]]	[wai]	[t]	[]]
I	240	5 <b>6</b> .	120	244	68	158
14	338	56	158	379	68	244
111	191	<sup>77</sup> 83	90	158	83	173

In the pronuncistion of the subjects I and II two of the differences noticed by Ilse Lehiste (p. 36-38) appeared: in why choose both [t] and  $[ \\ \end{bmatrix}$  were shorter in duration than in



Fig.2

white shoes; in the pronuncistion of subject III the occlusive element of the affricate was equal in duration to that of [t] in white, but the fricative element was much shorter than [] in



y

<u>a h o e s</u> (90 vs. 173 ms). As regards the duration of the segment [wai], it was longer in why than in white only in the pronunciation of informant III; the difference, 33 ms, is greater than the average found by like Lehiste (p.38), 20 ms.

The so-called "characteristic left-hand peak in intensity" (Ilse Lehiste, p.38) appears in <u>why choose</u>: after a sudden increase, the intensity gradually decreases beginning as early as the [a] component of the diphtong. In <u>white shoes</u> the above men-o tioned author noticed "a rising - falling intensity on [ai] that was rather evenly distributed" (p.38). This feature did not appear in the pronunciation of our subjects; the curve of intensity in white is quite similar to that in <u>why</u> (see fig.2).

6. <u>I scream - ice cream</u>. The durations of the segments [ai], [s] and [k] were the following:

<u>I scream</u>			<u> </u>	•	I	ce crea	1
	[ai]	[8]	[k]		[ <b>•</b> 1]	[ ]	[k]
I	176	101	49		244	113	. 49
II	334	203	150		2 <del>9</del> 6	124	116
III	233	64	83		191	5 <b>3</b>	83

We must add that, in the pronunciation of subject II  $\underline{I}$  and acream were separated by a pause having a duration of 98 ms.

Only in the pronunciation of the informant II and III final [ai] had a longer duration than [ei] followed by [s]. The same informants pronounced an initial [s] longer than the final [s] (as for HI, the difference is very small: 11 ms).

•Neither of the three subjects pronounced an initial [k] (in <u>cream</u>) longer than [k] in <u>scream</u> (even more, in the pronunciation of subject II [k] in <u>cream</u> was shorter than [k] in <u>scream</u>)

As regards the distribution of energy in the diphthong [si], only subject III shows a clear distinction between final [si] and non-final [si] (see fig.3) : in the first case we have a "lefthand peak in intensity" (as we have seen before, in the pronuncistion of one and the same subject there is no similar difference between [wei] in why and [wei] in white).

In lise Lehiste's study we do not find acoustic data on the pair <u>I scream</u> - ice cream, but this pair may be compared, from cer-

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tain points of view, with <u>it sprays - it's praise</u>. The above mentioned author noticed (p.26) that "[p] is followed by a period of aspiration in <u>praise</u>, which takes the form of a voicelesa [r]", while in <u>sprays</u> (preceded by a non-initial voiceless

ź



Fig. 3

stop) [r] is voiced. In the pronunciation of our informants no difference of this kind is present between the liquid preceeded by [k] (in cream) and the liquid preceded by the group [sk] (in scream) : [r] was either voiceless in both cases (informant I and III), or voiced in both cases (informant II).

7. <u>How strained - house trained</u>. The durations of segments [au], [s], and [t] were the following:

		How sta	rained		, Hous	<u>d</u>		
·		[au]	[s]	[t] ·	[au]	[8]	[t]	
I	٩	131	99	86	161 .	75	<b>3</b> 8	
II		225	101	L.	278	98 <sup>°</sup>	139	)
III		165	131	41 ·	184 _	105	53	/、

The fricative in <u>strained</u> had a longer duration than its correspondent in final position (in <u>house</u>) in the pronunciation of all three subjects (but the difference is insignificant with II). On the other hand the duration of the diphtong was longer in house than in how.

The consonant [t] was longer in initial position (in trained than in medial position (in strained) only in the pronunciation of informant III. As regards the distribution of energy in the diphthong [au], it is only in the pronunciation of informant I that a peculiarity appeared like that noticed by Ilse Lehiste (p. 38). for [ai] in <u>wny</u> and in <u>white</u> : in final [au] (in <u>how</u>) the intensity clearly decreases after a climax reached in the first half of the diphthong.

The sopprity of the vibrant, preceded by a voiceless occlusive appears just as in <u>I scream - ice-cream</u>; [r] was voiceless both in <u>how strained</u> and in <u>house trained</u>, in two cases (I and III); [r] was voiced in both terms of the contrastive pair in one case (informent II).

8. Considering the above-mentioned data, we can establish the following list of acoustic features distinguishing the minimal pairs of the type <u>a name</u> - an aim in the pronunciation of our informants (we shall see further on that there are some other features that must be added to whis list)

a) the duration of initial (post-junctural) and final (pre-junctural) allophones of the phonemes: the initial consonant is longer; the final diphthong is longer (we had no examples at our disposal, characterized by the contrast between a final vowel and an initial vowel; due to the fact that the indefinite article <u>a</u> was not preceded by a consonant, tha first vowel in <u>a name</u> was in a special aituation, which prevents us from considering it a final vowel proper, in opposition to the identical vowel phoneme in <u>an aim</u>);

b) the intensity of the diphthong (fast rise and slow decay in final position) and of the [n] (rise in the initial allophone, fall in the final allophone);

d) the onset of the vowel (glottal stop in initial prition);

d) the duration of [t] and of  $[\int]$  (both elements) are shorter in the effricate  $[t_j]$  then in the sequence  $[t_j] + juncture + \{[j]\}$ ;

e) the presence of a pause.

It must be observed, from the very beginning, that none of the features  $\underline{a} + \underline{d}$  appears in all the cases in which these fas-

**T**3

tures are normal in English (the feature  $\underline{e}$  - the pause -, which is not mentioned by Ilse Lehiste as a specific feature of English in the situation under discussion appears in two cases only).

- 12 -

As a detail, let us mention that the difference between voiced [r] and voiceless [r] was never associated with a difference regarding the place of juncture. In the English of native speakers, in words like <u>crear</u> (with voiceless initial occlusive), the aspiration takes the form of a voiceless [r] (Ilse Lehiste, p.42), whereas in <u>screan</u> [r] preceded by a non-initial voiceless occlusive is voiceless [r] in both terms of the contrastive pairs <u>nitrats - night-rate</u>, <u>I screan - ice crean</u> and <u>how</u> <u>strained - house trained</u>.

9. Unlike what Ilae Lehiste ascertained, in our material generally there can be ascertained no g r o u p i n g of saveral fastures that would help to point out the presence and place of the juncture. The relative poverty of the cues contained in the intrinsic acoustic features of the sounds was compensated, in some cases, by features of another nature. These fastures are of 3 kinds:





a) As noticed above, there existed, sometimes, a pause batween an and aim and between I and scream.

b) We have found at ress differences between the terms of some of the studied contrasted pairs:

<u>Ni'trate - 'night-rate</u> (informant III only; in the pronunciation of informant I and II, the stress was on the first syllable, in both terms of the pair);

```
<u>I'acream</u> - '<u>ice cream</u> (I, II, III);
<u>How 'strained</u> - '<u>house trained</u> (II).
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- 13 -

c. The intornation was sometimes different. In the two terms of the contrasted pair. The clearest distinction appeared in the pair <u>I scream</u> + <u>ide cream</u>, in the pronunciation of informant II (rise of the tone in <u>scream</u> versus fall of the tone in <u>cream</u>, see fig.4..

10. To what extent can the way our informants pronounced the groups of words studied lead to confusion? Althout being able to give a proper answer to this question, we think we can find a first indication in the results of a test of perception. As we had no native speakers of English at our disposal, we have made a test with four Romanian listeners, acquainted with the English language (each of them has spent a year in USA). The result of this test are snown in the table below (the correct answers are marked with + and the wrong ones with - , the sign ? shows that the listener could not make out whether he had heard the first or the second term of the pairs):

The data are presented in the order that occured on the tape the word groups studied occured among other words and groups).

					II			III			Total		
	÷	-	?	+	-	?	+	-	?	+	-	?	
A name	2	2	0	4	0	0	4	0	° o	10	2	0	
How atrained	2	1	0	3	1	0	1	3	0	7	5	0	
Nitrate •	3	1	0	0	4	0	3	0	1	6	5	1	
Ice cream	4	0	0	3	1	0	- 4	0	o	11	1	0	
Why choose	3	1	С	3	1	0	3	1	0	9	3	0,	
Night-rate	4	С	0	1	3	0	3	1	0	8	4	۰ ۰	
An aim	4	0	0	2	·2	0	4	0	0	10	2	0	
I screan	1	3	0	4	0	0	3	0	1	8	3	1	
house trained	; 2	2	0	1	3	0	2	2	0	5	7	0	
White shoes	4	о	0	4	0	0	4	0	0	12	0	0	
							Tot	<b>a</b> l:	4	86	32	5	

Table I



4

3

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1.4

The results from the table are: the majority of the 120 answers (= 10 examples x 3 informants x 4 listeners) were correct:  $\cdot$  86 = 71,66 % (erroneous answers: 32 = 26,66 %).

In five of ten cases the number of correct identifications was equal to or greater than 9 (= 75 % of the total of 12 answers).

The next toble presents the figures indicating the number of correct identifications for each contrastive pair(in descending order) :

Table 2,

1.	Why choose - white shoes	21
2.	A nese - sn sim	20
3.	I gorean - ice cream	19
4,	Nitrate - night-rate	14
5.	Row atrained - house trained	12

It follows from this table, that the smallest number of correct identifications still reaches 50 12 of 24 ceases) for a contrestive peir, elthough as could beserved, the internal open juncture has physical manifestations that are poorer and less constant in the English of Romaniana than in the English of native speakers.

Pierre Delattre (<u>Comparing the Phonetic Features of English</u>, <u>French, German and Spanish</u>. <u>An Interim Report</u>, Heidelberg, 1965, p.36) sets out the existence of some differences, from the point of view of the juncture, between English and German, on the one hand, and French and Spanish on the other hand. Romanian resembles the last two languages: exactly as in the French <u>du nôtre</u> - <u>d'une</u> <u>autre</u>, the Spanish <u>la asbea</u> - <u>les aves</u>, where "internal juncture is not distinctive (et least at a normal rate of speech)"(Pierre Delattre, quot. place), between the terms of a pair of the type ROM. - <u>c-un as</u> there do not appear, as a rule, distinctive phonetic differences. The features proper to the mother language of our informants (Romanian) explain the difference between the reaulta obtained by Ilse Lehiste end those obtained by us.



- 14 -

### THE BACK VOWELS OF ROMANIAN AND ENGLISH -A CONTRASTIVE STUDY

by Laurenția Dascălu

The present contrastive study on back vowels in Romanian and Bunglish winds up our research atudies in (experimental) acoustic phonetics dealing with the vowels in the two languages, within the Romanian-English Contrastive Analysis Project.<sup>1</sup>

We propose to examine experimentally and describe English backgroups are pronounced by Romanian speakers who study aglish.

In English, the series of back vowels includes five phonemes: |a|, |o|, |o/, |o/, |u|, |u|. As one of them,  $|a_i|$ , has already been included in our previous study on central vowels in the two languages, the object of this study will be restricted to the two vowel pairs: |o|, |o:|, |u|, |u|, |u:|.

The distinctive features of these phonemes can be seen in the following table: 2

1

2

Laurènția Dascălu, <u>The Front Vowels of Romanian and Inglish</u> (<u>A Contrastive Study</u>) în "The Romanian-Inglish Contrastive Anarysis Project; Reports and Studies", Bucharest, University Press, vol.1 (1971), p. 113-125; <u>The Central Vowels of Roma-</u> nian and Inglish. <u>A Contrastive Study</u>. In "Studies" (vol.III, 1972) p.43-67.

2 After Daniel Jones, <u>An Outline of English Phonetics</u>, Winth Edition, Cambridge, 1967, p.XVII.



Vertical Horizontel Lip-Vowel Tongue-Tongueposition Duration position position 121 open back rounded ehort . ) / half-open back rounded long /u/ close back rounded short 1421 close back rounded long

- 16 -

English has enother back vowel, noted /o/, which Daniel Jones considers helf-close<sup>3</sup>, but this vowel can only be found in diphthongs end it has been studied in the respective chapter.

The series of Romanian back vowels includes twice fewer items, namely:

close: /u/

helf-close} /o/

They are opposed in their degree of eperture but not in their duretion.

There is no quantitative opposition in the Romanian vowel system, or in the consonant system either.

The fact that Romanian has only two items in the series of back vowels implies a greater liberty in their realisation. Their ellophones have a larger area of phonetic realisation than the ellophones of the English back vowels, which are twice as many in number.

This difference between the English and the Romanian yowel system could be reflected in a certain difficulty in the correct ecquisition of English vowele by Romanian speakers.

Before verifying this hypothesis through experimental methods, we shall try to compare the back vowele of the two languages from an ecoustic and erticulatory point of view, making use of the "etandard" figures we have at our disposal and which represent cycles per second (cps.)

Rierre Delettre, Comparing the Phometic Festures of Maglish, German, Spanish and French, Heidelberg, 1965, p.49, for Ame-



Lbidem.

1 (

	English	<u>Romanian</u>
;	F <sub>2</sub> - 900 F <sub>1</sub> - 550 /0/	P <sub>2</sub> - 800
, <sup>,</sup> , <sup>(5)</sup>	$F_2 - 800$ $F_1 - 400$	r <sub>1</sub> - 500
/u/ <sup>6</sup> /	$P_2 = 1000$ $P_1 = 375$ / /u/	P <sub>2</sub> - 800 P <sub>1</sub> - 300
/u:/	P <sub>1</sub> - 300	

Indicating the value of the formant  $F_2$  on the abscissa and the value of the formant  $F_1$  on the ordinate, we made the diagrams of the Romanian and English vowels and then superimposed them in order to emphasize the difference in location and aperture between the vowels of the two languages, back vowels included. (For the correspondence between acoustic and articulatory features, see further down!) In this diagram, we have represented <u>all</u> the vowels in the two languages, based on the values in the above-mentioned studies by Pierre Delattre and Valeriu Suteu, and for the Romenian vowels /a/ and /4/, the values obtained through synthesis by Andrei Avram.<sup>7</sup> (see fig.1)

We mention the fact that the position of the first two vocalic formants offers us data on the timbre of the vowel from the point of view of the two pairs of acoustic features: grave vs. acute, compact vs. diffuse, namely: the higher  $F_1$  is, the more compact the vowel is and the lower  $F_1$  is, the more diffuse the vowel

(continuation page 16)

rican Ingliah; Valeriu Suteu, <u>Cercetări basate pe sintenă seupra vocalelor românești'i, e, a, o și u, în BOL IIII (1971) no.l, p.25-39, for Romanian.</u>

- 5 Pierre Delattre uses the hotation /o/., ibidem.
- 6 Pierre Delattre uses also the notation /u/, ibiden.
- Andrei Avram; Sur la structure acoustigum des voyelles neutres du roumein, in "Revue Homene", Numero Sprecisi 4, 1970, p.87-95.

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- 17 -





18



is; the higher  $F_2$  is, the more scute the vowel is, and the lower  $F_2$  is, the more grave the vowel is.

The correspondent of the ecoustic feetures <u>grave</u> vs. <u>acute</u> on an articuletory level is the pair of features <u>back</u> vs. <u>front</u>; <u>compact</u> ve. <u>diffuee</u> represent eperture in articulatory terms; namely <u>open</u> vs. <u>close</u> respectively.

Making use of the standard values we shall try to establish the accustic and erticulatory differences between the English back vowels on the one hand, and the English and the Romanian back vowels on the other hand:

$$\frac{\mathbf{F}_{2} - 900 \text{ cps.}}{\mathbf{F}_{1} - 550 \text{ cpe.}} \qquad \frac{\mathbf{F}_{2} - 800 \text{ cpe.}}{\mathbf{F}_{1} - 400 \text{ cps.}}$$

Of these two vowels /3/ is more compact ( $F_1$  is higher) than /3:/ and at the same time more acute ( $F_2$  is higher than /3./). In articulatory terms, /3/ is uttered closer to the front of the orel cavity then /3/ and is more open than the former. Beeides, /3/ is a short vowel, while /3:/ is a long vowel.Comparing these two vowels with the Romanian vowel

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/o/  $\frac{F_2}{F_1}$  = 800 cpe., we notice that it is as grave  $F_1$  = 500 cps.

as the English vowel /3 / and graver than the English vowel /3/; With reference to the feature <u>compact</u> vs. <u>diffuse</u> the Romanian vowel /0/ finds its place between the two English vowels, coming closer to /3/.

Eagl.  $/u/F_2 = 1000 \text{ cps.}$ Eagl.  $/ut/F_2 = 900 \text{ cps.}$  $F_1 = 375 \text{ cps.}$  $F_1 = 300 \text{ cps.}$ 

Of the two vowels, the English vowel /u:/ is the graver and more diffuse, which means that it is backer and closer than the short vowel /u/.

and graver than the English vowel /u:/ . Thus, the Romanian vowel is very different from the English vowel /u/but it differs from the English vowel /u:/ only with respect to the fasture grave vs. acute. In articulatory terms, the Romanian vowel is as close as but a little bit backer than the English vowel /u:/ while being much closer and backer than the English vowel /u/.

More over the English vowels /u/ and /u:/ are opposed to each other from the point of view of duration and of course both also differ quantitatively from the Romanian vowel /u/.

These remarks corroborate the data contained in the chart above (fig.l); indeed, the Romanian vowel /u/ is situated closer to the English vowel /u:/ , than to the English vowel/u/, and the Romanian vowel /o/ is situated closer to the English vowel/<sup>3</sup>/ than to the English vowel/<sup>3</sup>/.

### The Acoustic Analysia

In order to assess to what extent the Romanian speakers, correctly acquired the English back vowels and to what extent they were influenced by their own Romanian prohuncistion acoustic research was conducted.

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The Word List. In accordance with certain criteria, we drew up a list of English words containing the back vowels/3/,/3/,/u/, /u:/in various positions: I. preceding voiced consonants. II. preceding voiceless consonants. III. in final position (only the long vowels /3:/and/u:/oc- cur in this position). IV. in minimal pairs (the vocalic context can be the same as in I-III.) The list contains the following words: For the vowel [3]							
I. dog [dog] IV. cod [kod] rob [rob] II. got [got]	dog $[d \supset g] - dug [d \land g]$ stock $[st \supset k] - stork [st \supset k]$ cod $[k \supset d] - cord [k \supset d]$						
atock [stok] top [top] For the vowel [0:]	rob [rob] - rub [rAb]						
I. cord [k 3: d] II.	stork [st ): k]						
caused [k 3: zd]	short [/2: t]						
George [d33: d3]	horse [h ): S]						
III. tore [tɔː] IV. saw [ɛɔː] For vowel [u]	cord [kɔːd] - cod [kɔd] stork [stɔːk] - stock [stɔ'k]						
I. sugar [ʃugə] II.	cook [kuk]						
stood [stud]	soot [sut]						
should [ʃud]	`put [put]						
IV. should [/ud] - shoed_	[/u: d] <b>`</b>						
put [put] - boot	[bu:t]						
For vowel [u:]	tooth [tu:θ]						
I. shoed [Ju: d] II.	goome [gu: e]						
shoes [Ju: z]	boot [bu: t]						

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III.	who	[bui]	IV. boot [bu: t] - put	[put
	do	[dui]	shoed [/uid] -shoul	م ۲./۵
	few	[tjui]		- 6

As already shown, on the basis of both spectrographic<sup>8</sup> analysis and synthesis<sup>9</sup> the average values of the Romanian vowels had already been calculated, so that these values can be used for reference purposes in the present study. However we have considered it necessary to determine to what extent the individual pronunciation of each student influenced his English pronunciation. To this sim, we draw up a list of Romanian words containing back vowels.

For the vowel [0]: cod pod For the vowel [u]: cuc eut

The Subjects. The above English and Romanian words were read by 12 subjects in random order into the microphone and tape-recorded. The subjects are apackers of Romanian, man, having studied English for different periods of time.

After corefully listening into the recorded tapes, according to their voice quality and to the closeness of their Romanian pronunciation to literary Romanian we selected only some of them as follows:

"Intermediate"

- AC 20 years old, student of the Faculty of German. He had studied English for 4 years in high school and for two years in college.
- ND 26 years old, student of the Faculty of German: He has studied English for two years in college. "Advanced"
- IS 19 years old first year student of the Faculty of English. He had studied English for 7 years in high school.
- FF 19 years old first year student of the Faculty of English.
- 8 Veleriu Suteu, <u>Observeții esupre etructurii ecustice s voca-</u> <u>lelor rodânești i.e.s.o și u</u>, în SCL XIV (1963),no.2,p.179-198.

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22

- 21 -

He has studied English for four years in high school, and had had lessons of English for five years (out of which two years of 'intensive' teaching). We could not select any subject representing 'beginners' because of their excessively unclear and faulty pronunciation.

- 22 -

#### Results of the Instrumental Analysis

The selected material was subjected to spectrographic analysis. Sonagrams of both Romanian and English words were obtained by using the wide-band filter of the sonagraph. Sections were made with the narrow-band filter in the steady-state region of back vowels.

The next step was the identification and measuring of the first two formants on these sonagrams. We also tried to delimit the vowel segments with a view to measuring their length.

The resulting values were grouped in tables, specifying the value of the formants  $F_1$  and  $F_2$  in cycles per accond (cps.) and the length of vowel items in milliseconds (face) for each speaker er and each vowel separately. These tables also contain the amerage values for each vowel "position" in the word, as well as the general average values (for speakers) of the formants  $F_1$  and  $F_2$  and of the vowel duration.

The comparison was facilitated by the selection of the average values for each vowel and each apeaker and by their inclusion into a final table which also indicates the standard values of English and Romanian vowels on the left and right respectively (see table I). One can easily compare the  $F_1$  and  $F_2$  values of the English vowels pronounced by the 4 Romanian speakers with the standard English vowela. The table also shows to what extent each of the speakers got closer to the correct pronunciation of the target language, as well as the extent to which his Romanian pronunciation exerted an influence.

<u>Table I</u> indicates the average values of the English and Romanian vowela pronounced by the 4 speakers individually; on the left we mention the standard values of the English vowels and on the right the standard values obtained by means of spectrographic analysis and of synthesis for the Romanian vowels. The first



Table I

		F	ng l	i s	h			Ro	m a	nia	n	
Jtan- Viw-dard el (De- lat- tre)	"advanced" "int medi		ter Late'		10			Stan- dard	Stan- dard	Vow-		
	FF	15 . [	AC	ND		15	AU	עא	(ans- lysis)	(syn- the- sis)	eT	
	900	1054	1032	966 <sub>.</sub>	972		-					
·	)) <b>0</b>	583	603	573	54 <b>0</b>	0.00	1170	0.76	1000	1000	9	ļ
i	800	843	ל88	870	906	504	612	432	504	400'	500	0
-	400	70ر	570	444	513	)0,	U.L.	4 72	,,,,		<b>J</b> 00	
	1000	1052	1044	868	9 <b>3</b> 6						· · · · ·	
u	375	424	376	399	400			•				
	900	969	930	828	816	756	1008	738	864	850	800	u
u:	300	· 363	333	326	286	200	452	204	300	<b>3</b> 50	200	

tigure corresponds to  $F_2$ , the second to  $F_1$  and is rendered in terms of cps.

A thorough examination of the table leads to the following conclusion :

1. A great oscillation of the figures corresponding to  $F_1$  and  $F_2$  among the speakers both for the English and the Romanian vowels.

2. Formant  $F_{\perp}$  and  $F_{2}$  corresponding to the Romanian vowels pronounced by the 4 speakers do not coincide with the standard values obtained by analysis and, so much the less with those resulting from synthesis. The fact is easily accountable for. The figures obtained by synthesis represent those values of "optimum" frequency which recorded the highest percentage of identifications at the auditory tests. The figures obtained by spectrographic analysis represent <u>average</u> values resulting from the examination of the speech of a certain number of Romanians, whose pronunciation evinced a certain degree of closeness to the standard language. The pronunciation of our subjects however, seens to get closer to the results obtained by analysis.



- 23 -

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- 24 -

This conclusion regarding Homanian implies a certain tolerance in the consideration of English standard figures too (also obtained by means of synthesis), as it is assumed that they can the ineached as such otherwise only than accidentally by speakers of literary English, thus representing ideal values function as reference indices.

3. As far as the vowels having the timbre (quality)  $\underline{o}$  are concerned we can notice that, with all the subjects,  $F_2$  corresponding to the English vowel [3] is higher than the standard value, invariably topping 900 cps. while  $F_1$  has values closer to the standard (about 550 cps.). We consider therefore that this vowel was assimilated correctly enough in point of openness, but was articulated in a more front position than neccessary.

The English vowel [0:] was, on the other hand, better assimilated from the point of view of articulatory position, than true that of a erture ( $F_2$  is generally closer to the standard than  $F_1$ ). This proves that the difficulty encountered by Romansing in the acquisition of these vowels lies in the correct assilimation of the articulatory position for the English vowel[0] and in the degree of openness for the English vowel [0].

If we consider the pronunciation of the Romanian vowel [o] by our subjects, we deduce that it influenced both the more front articulation of the English vowel [0], and the opener pronunciation of the English vowel [0:].

Ine influence of the individual pronunciation is also noticeable independently for each of the subjects, by examining the respective columns in table I. Thus, for instance, in the Romanian pronunciation of the speaker IS, both formants of the vowel [o] are higher than the Romanian standards, a tendency which is reflected in his English pronunciation too (higher  $F_1$  and  $F_2$ ).

As regards the speakers' grouping according to their stage of language acquisition, the two more advanced students of English cannot be said to have a "more correct" pronunciation than the intermediate ones.

We should also point out that, no matter how correct the pronunciation of the two English vowels [3] and [3:] was, there still persists a considerable difference between them within the pronunciation of one and the same speaker. Even if it does not ap-

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proach the standard figure too much, the vowel [0] was invariably articulated with values which are higher than those of the English vowel for both formants, and this opposition corresponds to reality (the standard figures for [0] are higher than the standard values for [0:]).

All this demonstrates that the subjects were aware of the difference of timbre between the two English vowels (more than the dissimilarity between them and the Romanian vowel  $\underline{o}$ ) and they tried to assimilate this opposition.

4. Analyzing the vowels having the timbre  $\underline{u}$ , we are going to see, first of all that the  $F_1$  and  $F_2$  values of the Romanian vowels guet closer to the standard figures, while the English vowels [u] and [u:] were less influenced by the Romanian provenunciation of the Romanian vowel [u].

Secondly, we notice a clear-cut distinction between the two groups of speakers in the assimilation of the two English vowels [u] and [u;]. With the more "advanced" subjects the values are closer to the English standards than with "intermediate" subjects. As  $F_2$  is much lower than the standard figures, the conclusion may be drawn that the vowels uttered by "intermediate" subjects are characterized by an articulation place which is more posterior than that of the English standard vowels, this being the result of the Rémanian influence in the pronunciation of the vower [U].

-As far as the "advanced" subjects are concerned,  $F_2$  is closer to the standard figures. As a general remark we must say, that the advanced subjects pronounced the English vowels more open and more anterior that the standard vowels. This way of pronouncing is exaggerated: trying not to be influenced by Romanian, the speakars forced the English pronunciation (surpassing the values of the formants  $F_1$  and  $F_2$ , required by the norm).

In the case of the English vowels of timbre'u, we can remark the constant different pronunciation of the English vowel [u] from [u:] a difference that appears in the pronunciation of the same speaker. The values of the formants  $F_2$  and  $F_1$  are higher for [u], this difference being present also in the standard vowels.

As far as the vowels of timbre o are concerned, we consider

- 25 -

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that the Fommanian speakers of English managed to produce the vowels [4] and [4:] much better, being less influenced by the Fommanian [4] than by the Romanian [6].

If course, if we compare the values of  $P_2$  and  $P_1$  that are to te cound on the left and right side of table number I and which belong to the same speaker, we notice the maintenance of the peculiarities of pronunciation that belong to everyone. For example, subject IS has the same tendency of pronouncing the formant higher toth in English and Romanian, and subjects AC and ND have <sup>1</sup> the tendency of pronouncing the formants in both languages lower.

Generally, we cannot essert essential differences between the frequency of these vowels in different positions in the word, but we shall see that there are differences as far as their duration is concerned.

x<sup>x</sup>x

In order to compare the English vowels as pronounced by Romanians to the English standard vowels, we have arranged formants  $P_1$  and  $P_2$  on a musical scale, first the standard English vowels, then the vowels as uttered by each speaker.





Fig.3.





27 .

Speaker DN.

Speaker AC







In chart number 6 we have indicated, in the same wey the standard back vowele in both languages.

In charte number 7-lo we constructed the diagram of the etandard English vowels, on which we have indicated separately, for each speaker, the position of the back English vowels as pronounced by them.

An ettentive look at these charts would suggest how much every subject managed to learn the standard English pronuncistion.





- 28 -

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Fig.8.





Speaker DN



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- 29 -

### considerations on the vowel duration

It is known that the phonologic system of Romanian does not possess quantitative oppositions. That means that the duration of the Romanian vowels has not a distinctive role. In current speech, the duration appears unconsciously in the flow of speech, conditioned by position within the word, by stress and rhythm, a.s.o.

The English vowels under discussion do not differ only from the point of view of colour but also from the point of view of duration. If the Romanian vowels do not differ much from the point of view of duration, the back English vowels essentially differ from the quantitative point of view (see table II).

Table II

Vowel	.Bngl [2]	Engl:	Rom [0] ·	BngI. [u]	Engl.	Rom.
Average duration in mac.	160	267	171	133	240	133

From this table we can notice the following: 10

1. The Romanian vowels  $\underline{o}$  and  $\underline{u}$ , without contrasting by the opposition <u>short</u> vs. <u>long</u>, are different from the point of view of duration: the closed vowel  $\underline{u}$  is shorter (133 msc) then the open vowel  $\underline{o}$  (171 msc).

2. The average duration of the Romanian vowels comes closer to the average duration of the short English vowels. That is why Romanian speakers assimilate short English vowels to the "corresponding" Romanian vowels.

3. On the other hand, the speakers were conscientious of the existence of a quantitative opposition among the English vowels and tried hard to make it. As we can notice, the English vowels they produced contrast from this point of view. If we calculate the relative duration, this opposition becomes even more evident (we consider the duration of the short vowel = 1).

lo The observations hold good for the material analyzed by us.

<u>Table III</u>

Vowel	Absolute .duration	Relative duration
[2]	160	1 ;
[2]	. 267	1,67
[u]	133	1
[u]	240	1,73

31

If we compare the duration of the English vowels as ponounced by our subjects with the given duration of the English vowels,<sup>11</sup> we notice that the average figures reached by the subjects come close to the standard figures (see table IV).

In table number IV we notice the way in which each subject managed to approximate the standard duption:

	-1			· · · · ·	• •	10010 11
Vowel	Standard duration	Average duration	"advanced"		"intermediate"	
		subjects	<b>77</b>	IS	ND	AC
[0:]	250	267	280,	.282	278	227
[u]	163	<b>L</b> 33	110	121	169	. 132
[u:]	235	24,0	198	238	305 '	220'

From the tables drawn for each subject, we notice differences of duration of the vowels in different positions in the word: - the long vowels [3:] and '[4:] have the greatest duration tion in final position as compared to other positions (marked 'I, II, III);

'- the shortest duration, for both short and long phonenss, is to be found in words that constitute contractive pairs, a fact

According to Gordon B.Peterson and Ilse Lehiste, <u>Duration of</u> <u>Syllable Nuclei in English</u>, in J.A.S.A., vol. 32 (1950), no.5, p.702.

32.

which denotes an exaggerated lengthening of the vowels when these words are produced in isolation.

It is possible that the vocalic duration in contrastive position (marked IV) be closer to reality, that means closer to the duration used in the flow of speech.

#### REMARKS ON THE ENGLISH DIPHTHONGS AND TRIPHTHONGS AS PRONOUNCED BY NATIVE SPEAKERS OF ROMANIAN

by Cornelia Cohut

1. Introduction

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It is a well-known fact that there is great divergence of views on the number and description of English diphthongs and triphthongs (cf. 5, p.249; 6, p.58-60, 98-100; 8, p.235-237; 9; 12, p.86). Consequently the phonetic symbols used to transcribe them . differ too.

Thus, while most phoneticians consider the groups [ei], [ou], diphthongs, Lehiste and Peterson (8) classify them as "glides". On the basis of acoustic analysis the above mentioned authors have subdivided the group of "complex long syllable nuclei" into:

- "glides" [e<sup>1</sup>], [o<sup>0</sup>],[3] characterized by "the singletarget position", and

- "diphthongs" [a1] , [aU] , [3] cherecterized by "the double-target positions".

For greater claarness we quote the description of a "glide": "Phonetically, these single-target complex nuclei are difficult to segment into a sequence of two sounds. There is no steady state for the first element of  $/e^{I}$ , but a slow glide appears toward the target position, the glide being longer than the target. Often the first part of  $/e^{I}$  has been called the "full vowel" and the second element the glide or semivowel. In the dialect under study, it is actually the second element that has a steady state and the first element that is phonetically a glide - longer than any other onglide ... The formant movement is continuous, however, in such instances, and no target according to our definition can be loostad" (8, p.235).

We must also point out the great variety of possible pronunciations (ci.6, p.100-125; 7), which partly account for the difierences in the descriptions of the same diphthong:

- "The English diphthong ou, as I pronounce it, starts with a tongue-position in edvance of and somewhat lower than that of cardinal o, and a lip-position of medium rounding; the speech-organe then move in the direction of u" (6.p.101-102).

- "(<u>ou</u>). The vowel sound at the beginning of this diphthong is (<u>)</u>), and the vowel at the end of 2t is (<u>u</u>). The learner must start with the lips spread as for (<u>)</u> and then gradually round them...At the same time the mouth is closed slightly" (9, p.60).

The above-mentioned facts explain the difficulties encounter, ed in an attempt to establish the inventory of diphthongs and triphthongs in English, as well as their phonetic transcription.

As far as the phonetic transcription is concerned it must also be taken into account that none of the vowels occurring as part of a diphthong or triphthong is wholly identical with its corresponding monophthong vowel. "Neither of the elements comprising the diphthong is ordinarily phonetically identifiable with any stressed English monophthong; for example, in /  $\alpha$ I/ the first element is neither / $\alpha$ / or / $\alpha$ E /, and the second element is neither /i/ nor /I/. The symbols /  $\alpha$ I/, / $\alpha$ U/, and / $\beta$ I / are adopted tentatively as labels for these syllable nuclei" (8, p.236).

Specialists in the field lay special stress on the fact that the symbol used to transcribe the second element of the diphthongindicates only the direction of movement of the vowel group and not the concrete phonetic realization of the respective sound : "it is not necessary that the limit of the movement should be actually reached. Thus the English diphthong ai is one which begins at a and moves in the direction of i. To give the right effect it is not necessary that i should be quite reached; the diphthong may and generally does end at an opener vowel than this, such as a fairly open variety of <u>e</u>. i merely represents the furthest limit of movement" (6, p.58-59).

In the present paper we have generally adopted for avery separate vowal group the symbols corresponding to the results of our research. We have used the symbols [ou], [ous], though the first



vowel in these groups is closer to the vowel [3] in point of structure, because this transcription is more frequently used in the reference material.

2. Material and method

To establish the inventory of English diphthongs and triphthongs and to select the examples we used the book by J.D.O'Connor. The words were selected taking into account the following oriteria: we selected words including sounds whose phonetic environment should permit a high degree of correctness in segmentation (cf. 11, p.192); we also found pairs of words where confusions could arise between two diphthongs (triphthongs) or between one diphthong (triphthong) and a vowel singlar to it in colour and to which it could be reduced.

Every dighthong (triphthong) occurs in three examples for every position which it may have in English (word final, before voiced consonants, before voiceless conconants) :

[OU]: g0, s0, hoe: stove, shows, code: stoet, cost, coke:
[aU]: how, cow, sow; thousand, cows, loud: house, pouch, stout:
[et]: say, day, hay: sge, lays, paid: tape, takes, gates:
[al]: tie, buy, high; tide, buys, sighs; bite, vice, ripe:
[oi]: boy, toy, joy: boys, voyage, void: voice, choice, loiter:
[i]: hear, steer, fear: hears, steered, beard: theatre, ghear-ful, pierced:.
[b]: pure, tour, sure: cured, poorer, gourd:
[oi]: poug, torg, shore:
[al]: tower, cower, power: cowerd, towering, dowry: \*
[ei]: slower, lower, grower: growers, lowered, followers:
[oi]: slower, destroyer: loyal, employers.


The above examples were arranged in random order in a list including the material necessary also for the acoustic study of the other English sounds pronounced by native speakers of Romanian.

We recorded on magnetic tape both the list of words arranged in rariat order and a great part of the words arranged in pairs. This we were able to investigate whether there are differences in the pronounciation of the same diphthong (triphthong)not only when the words occurred in random order (the subject did not know what bound or phenomenon was being investigated) but elso when the difterence between two words was emphasized (e.g. <u>sow</u> [sou] - <u>so</u> [sou] . <u>code</u> [koud] - <u>curd</u> [k a:d], <u>hair[hea]</u> - <u>hear[hia]</u>, <u>pour</u> [pba] - <u>puor</u> [pva] ).

Ine subjects who were supposed to have a better command of Enwere requested to pronounce some more examples illustrating the variation in duration of the diphthongs depending on their posetion in the word:

fei 1 . lay days date Tall : <u>lie line like</u> [10] : boy boys voice [cv] : go goes goat [av] : how howl house [12] : lear feared fierde [Ea] . scare scared scarce UƏ : moor moors

The material was recorded in a sound-trested room and the tape recorder was placed in an adjoining control room.

Before reading the whole material before the microphone the Subjects had carefully gone through the list of words. They were requested not to read the unknown words.

The subjects were subdivided into three groups according to their degree of competence in English:

- beginners (SM, DM) - having studied English no longer than 6 months (intensive courses);

- intermediate (RA, VC, CN, ND, FE, CA, AA) - students of the Fa-



37

- 36 -

culty of Physics and Methematics sttending English classes optionelly (some of them having studied English in high-school as well);

- advanced (FF, OR, SI) - students in the English Department of the Faculty of Germanic Languages.

It was considered interesting to notice the differences in pronunciation as well as the confusions arising separately in the three groups of subjects. Subsequently we had to give up both the scoustic and the suditory analysis of the asterial obtained from the beginners because many words were unknown to them (some examples were not read at all while others were read incorrectly).

Four subjects were selected for the scoustic analysis: RA,VG (intermediate) and OR, SI (advanced). Our selection was based on the clarity of their voices and on the absence of dislectal features in pronunciation.

The worde in the randomized list were recorded on the somegraph. Broad-band spectrograms were obtained and narrow-band sections were made for each vocalic element of the diphthong (triphthong) in the steady-state. Mention should be made of the fect that mainly in the case of triphthongs it was not possible to obtain sections for every vowel. It is also important to note that the number of measured cases differs somewhat from one subject to another, as not every example was read correctly.

We do not have data on the duration and frequency of the senstituent elements for all the diphthongs and triphthongs of the Inglish language. To obtain comparable values we obtained spectrograms of the standard pronuncistion of the diphthongs and triphthongs in British Inglish and spectrograms of the similar Remanian diphthongs as pronounced by the same subjects (RA, VO, OR, SI). To obtain the standard British Inglish pronuncistion we copied on megnetic tape the records produced for J.D.O'Common's book. As these records give a model pronuncistion we recorded on semograph only a small number of examples for every diphthong (triphthong) :

[ou] : go, store, stoat;

[au] : how, cows, stout;



38

[e1] : hay, days, tape; [01] : high, buys, bite; : toy, boys, choice; [01] : steer , heare, theatre; [19] [63] : stare, hairs, scarce; ប្រទ] : pure, tour, "sure, cured; [09] : pour, tore, shore; [ai9] : hire, tire, tired; [aua] : power, tower, coward; [ela§ : player, greyer, layer;

[ou?] : slower, lower, growers;

[D19] : employer, destroyer, loyal.

For the analysis of the Romanian diphthongs the following examples have been recorded: <u>dai</u>, <u>taică</u>, <u>suveică</u>, <u>scîntei</u>, <u>boi</u>, <u>doi</u>, bou, ecou, sau, dau, tău, popîndău.

We shall compare the results obtained in our analysiewith the frequency values of the vowele of English and Romanian. We shall make references to studies based on epectrographic analysis. For English vowels and diphthongs we shall refer to the studies writ-/ ten by Feterson and Barney (10), Lehiste and Peterson (8),Holbrook and Fsirbanks (5), and for the Romanian vowels we shall refer to the studies written by A.Avram (1) and V.Suteu (13).

We would like to point out the fact that these references are relative because on the one hand the etudice we shall refer to include analyses based on more varied techniques, on a larger number of examples recording the pronunciation of a greater .number of speakers; on the other hand the data referring to the same sound differ in the above-mentioned atudice (cf. the resulte presented in 4, p.49; lo, p.126; 5, p.254; 8, p.229; 2, p.117; 3, 1.54; 55, 62; 14).

The following abbreviations will be used in presenting the results of our research: Am.E = American English; Brit,E = British English, Rom.E = the English of Romanians,

# 3. Duration of English diphthongs and triphthongs

For duration measurement, segmentation has been based on the acoustic cues indicated by Peterson and Lehiste (11), but unlike the above-mentioned authors we have included aspiration efter the initial plosive in the duration of the consonant.

It is well known that formant duration varies (5, p.252-253). There are numerous cases in which the onset of the first formant precedes the onset of the other formants, and the duration of FIII is much shorter in the case of certain vowels then that of FI and FII. The present paper is not concerned with the differences in duration between diphthong and triphthong formants, and that is why we have determined duration in relation to the onset end to the cessation of FI.

Before we present our remarks based on our measurements, we must emphasize the fact that our results are relative in character: the words which have been read by our subjects belong to a list and not to a text in which duration would have been more similar to actual duration in speech.

As a first stage we undertook to find the variations in Rnglish diphthong and triphthong duration as pronounced by Romanian native speakers, in relation to their position in the word. "In general, the syllable nucleus is shorter when followed by a voiceless consonant, and longer when followed by a voiced consonant" (11, p.200).

Table 1 gives, for each separate speaker, the average duration for all the diphthongs in relation to their position in the word. We see that in spite of the nature of a diphthong, for each position in the word (final, before a voiced consonant, before a voiceless one) and for each separate speaker, duration varies within relatively narrow limits, a fact which hes made it possible for us to obtain a general average duration of the diphthongs in relation to their position in the word. These average durations show that in general a diphthong is longer in word final position and is shorter when it is followed by a voiceless consonant.

- 39 -

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Diphthong duration in Reglish (in mase.)

1		[ 94	)	[ ]	.v )	[•1	]	[ a	.) [	[ 3]	)
Post- tion	Speak- er	Num- ber of ca-	Du- rat- ion	Num- ber of pe- ses	Du- rat- lon	Num- ber of ca- aem	Du- rat- ion	Num- ber of cs- ses	Du- rat- ion	Num- ber of ca- ses	Du- ret- ion
	hA	3	385	2	420	,	382	3	407	3	392
	VC	2	390	2	330	3	355	3	367	3	<b>3</b> 97
Final	40	3	412	1	453	3	405	3	A12	3	4 32
	SI	3	377	3	327	3	<b>3</b> 65	3	305	3	355
	Brit.h	1	472	1	540	1	517	1	540	1	570
	RA	5	,60	3	328	1	<del>34</del> 5	3	354	3	382
Beior	vo	3	305	5	300	2	330	3	322	3	<b>29</b> 5
s voiced con-	UR	2	355	3	312	3	370	3	365	3	392
so- nant	SI	3	287	3	240 1	2	258	3	<b>31</b> 5	3	315
	Brit.6	1.	497	1	487	1	. 510	1	592	1	495
	RA	3	333	2	367	3	267	3	377	3	322
Before	VC .	3	290	3	277	3	260	3	277	3	267
voice- less	OR	3	317	2	330	3	242	3	327	3	290
so- nent	SI	3	247	3	296	3	255	3	247	3	247
-	Brit, E	1	210	1	210.	. 1	210	1	210	1	225

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# Table 1

	_			·						
[[]	]	[Ea	]	[>	ə ]	[VI	•]		-	
Num- ber of ca- ses	Du- ret- 10n	Num- ber of ca- see	Du- ret- ion	Num- ber of ca- sea	Du- rat- log	Num- ber of cm- see	Du- rat- ion	Limite Within Which it Varies	Average	
3	442	2	427	2	487	1	472	382- 495	<u>+20</u>	
3	307	3	390	1	442	5	337	330- 442	375	
3	422	3	447	2	405	3	<del>39</del> 7	397- 453	420	
3	387	3	417	-	-	3	360	327- 417	370	
1	592	1.	600	3	522	2	505	472- 600	530	
2	318	3	405		ſ	1	165	318- 405	360	
1	375	2	352		$\left\langle \right\rangle$	1	247	295- 375	325	
3	362	2	382			1	180	\$12-, 392	360	
3	330	3	347			5	25 <b>2</b>	240 347	270	
1	- 4 3	1	487			1	270	<b>4 3</b> 5 + 5 <b>92</b>	500	
2	236	-	'-					236+ 377	320	
2	198	<b>_</b>	-					2604 290	<u>255</u>	
3	255	1	360					242- 360	<u>305</u>	
3	00	2	322	•				247- 322	270	
1	150	1	292			1		150- 292	215	

in relation to position in the word

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42

			-,		
Position in the word	RA	VC	OR	SI	Brit, B
Final ·	420	375	420	370	530
Before a voiced con- sonant	360	325	360 -	<b>2</b> 70	500
Before a voice- less consonant	320	255	305	270	215

The difference in duration in relation to the degree of sonority of the following consonant is not very obvious and seems to be more consistent only in the speech of OR (sdvanced).

In Brit.E. all the diphthongs are much shorter before a voiceless consonant than before a voiced one. The difference is very great, exceeding the general ratio of 2:3 mentioned in phonetic studies (see 11, p.200). This difference can be accounted for by the fact that the recorded model pronunciation is rather "recherché", especially meant to emphasize this very difference in duration.

Table 2

Average duration of the English diphthongs [eI], [ov], [av], [aI], [91] (in masc.)

	Speaker/ Language		[61]		[00]		[aʊ]		J	[2]	
			Du- rat- ion	Num- ber of Ca+ ses	Du- rat- ion	Num- ber of ce- sea	Du- rat- ion	Num- ber of ca- aea	Du- rat- ion	Num- ber of ca- aes	Du- ret ion
	Average for tive apeakers		270		220		300		350		370
An. E	Average in mini- mel pairs (one epesker)		243		220		302		303		360





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#### Teble 2 (continuetion)

•	[19]		[0	[U]	[a	.v]	[ai	<u>ן</u> נ	[10]		
Speaker/ Language	Num- ber of ca- sea	Du- rát- ion	Num-' ber of ca- sea	Du- rat- ion	Num- ber of ca- ses	Du- ret- ion	Num- ber of ca- ses	Du- rat- ion	Num- ber of ca- ses	Du- ret- ion	
Average for all recurryn- ces(one speaker)	•	200		222		302		310	· · · · · ·	360	
RA	7	306	8	346	7	347	9	365	<u> </u>	352	
VC	8	295	8	297	7	288	9	299	9	281	
JR	• 9	306	8	336	8	32i	9	346	9	341	
SI	8	256	9	266	9	268	9	281	9	281.	
Brit.E	3	360	3	352	3	348	3	401	3	360	

Average duration for e number of diphthongs hes been obteined (average duration which resultsfrom the duration of the diphthongs preceeding a voiced consonent end that of diphthongs preceeding a voiceless one) for each separate subject, with a view to comparing them with the everage durations of the corresponding diphthongs in Am.S. The average duration for Am.E. has been obteined by measuring duration in minimal pairs which differ in reletion to the sonority of their final consonent (11, p.199-200). In Table 2 one can see that while in Am.E there are marked differences in duration based in the nature of the diphthongs, in Rom.E diphthong duration is more or less the same in the speech of svery subject, being, therefore, of an idiosyncratic nature:

The shorter duration of the diphthongs [eI], [ $\sigma$ U] as compared to that of other diphthongs, is elso mentioned in studies by other euthors. "The formant durations of/eI/ and /oV/ers seen to be shaewhat aborter than the corresponding ones of /aI / and/aU/. The short durations of /eI / and /oU / correspond to the general conception that they involve less articulatory movement than /aI / and /  $\alpha$ U /" (5, p.253).



Examining the figures in Table 1 we can see that the diphthongs [J] (in final position and when preceded by voiced consonant), [E], [J] and [U] (in final position) (there are no similar diphthongs in Romanian) are relatively longer, as they imply a greater articulatory effort on the part of the speaker. The tendency, in such cases, is to promotion a group of sounds, inetead of a diphthong.

The figures in Tablet 150 draw our attention to the fact that there are, for the diphthongs [23] (before voiceless consonant) and [U3] (before a voiced consonent) morter durations than those for other diphthongs or for the same diphthongs but in other positions. These durations are not included in the average estimation and they were not taken into account when we established the limits within which diphthong duration varies in relation to position in the word. The reason why we have left them out is that we obtained the store mentioned figures for diphthongs occurring in longer words (in general dissyllabic words) while most of the examples in which diphthongs occur are monosyllabic words. Duration varies therefore, also in relation to word length.

The results of the measurement of the Romanian diphthongs appear in Table 3. One can see that variation in duration does not

Table 3

						,			
Speak- er	Number of Cases	<b>[s</b> u]	[ou]	[au]	[e1]	[ai]	[01]	Limits within which it veries	Average
RA	2*	333	330	420	232	352	374	232-374	340
vc	2	330	243	345	191	232	300	191-345	275
OR	2	425	401	453	282	333	449	282-453	390
SI	2	295	252	314	168	219	283	168-283	255

Diphthong duration in Romanian (in msec.)

depend on the nature of the diphthong; as has already been mentioned it is again idiosyncratic (longer durations for speakers RA,OR, and shorter for speakers SI, VC). In the case of the diphthongs[ei]



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		lar	<b>ə</b> ]	[a	.v•]	[•]	<b>ɪ●]</b>	[01	<b>U</b> ●]	[၁]	•]	- -	
Post	Spea- ker	Num- ber of cas- es	-Du- rat ion	Nur bei of cas es,	n-Du- r rat- ion 3-	Num: ber of cas- es	-Du- -rst- ion	Num- ber of cas- es	-Du- rat- ion	Num- ber of css es	-Du- ration	within which it veries	Ave-
	RA	3	530	3	537	3	477	3	540	5	446	446- 540	<u>505</u>
`	VC	3	470	2	470	3	462	2	498	2	325	325 <del>-</del> 498	445
	UR	3	٥כֿל	3	51 <b>0</b>	3	480	5	482	2	404	404- 550	485
Final	SI '	3	467	3	432	3	440	3	382	, 2	401	<b>382-</b> 467	425
	Brit. E	2	554	2	¥495	3-	536	2	491	2	493	491- 554	515
	RA	3	454	. 3	345			3 ′	427	2	427	345- 454	415
Before voi- ced	<b>v</b> c	3	400		-				-	2	378	378- 400	<u>390</u>
conso- ant	OR	3	489	2	<b>438</b>	_	~ /	2	377	1	427	377- 489	430
-	SI	3	372	3	310			2	362	2 • ⁄	<del>3</del> 90	310- ; 390	360
	Brit. E	<b>'</b> 1	390	1	360			1	345	1	327	327- . 390	355

Duration of English triphthongs (in asec.) in relation to their position in the word

and [si] we obtained shorter durations than for the other diphthongs, as a result of the length of the corresponding words.

The same goes for triphthongs. The results we obtained by messuring triphthong duration in English (Table 4) show us that, as in the case of diphthongs:

- there are no differences in duration depending in the nsture of the triphthongs;

Table 4

- triphthongs are longer in word final position than before • voiced consonant;

- triphthong duration varies from one speeker to the other; it is longer in the speech of RA, OR, and shorter in the speech of SI, VC; 5

- triphthong, duration is influenced by the length of the word (see triphthong [aua], [oua], [sea], before a voiced consonant).

2.4. Formant frequency of diphthongs

· and triphthongs in English

In Tables >-18 we give the results of the formant frequency measurements for the vowels of the English diphthongs and triphthongs in Hom. 5- (as pronounced by speakers RA, VC, OR, SI) and in Brit.E (5 cps. have been added to the average figures) in contrast with:

'- diphthong irequencies in Am.E (we quote figures mentioned by Holbrook and Fairbanks, p.254, and Lehiste and Peterson, p.229 respectively);

- the formant frequencies of the similar vowels in Am.N (mentioned by Peterson and Barney, p.126, and by Lehiste and Peterson, p.229),

- the formant frequencies of the similer diphthongs (recordings of the speech of RA, VC, OR, SI) or similar vowels in Romanism (date mentioned by A.Avram, p.168, and V.Suteu, p.194).

On the basis of the data one can see that the movement of the formants is in general the same in the case of the English diphthongs (triphthongs) as pronounced by Romanian speakers, and by a native (British) English speaker, also in the case of the diphthongs in American English and in that of the similar diphthongs in Romanian. As far as the formants are concerned, there erginot differences great endugh to warrant the conclusion that the diphthongs mentioned in § 1 (of 4) are more similar to those in Am. B or more similar to Homanian diphthongs. When drawing conclusions one should be more cautious than when one compared diphthong and triphthong formant frequencies with those of the similar vowels in the two languages, as it is obvious that a vowel which belongs to a diphthong (triphthong) cannot be identical with a vowel monophthong.



46 -

The comperison of the formant movement of English diphthongs (triphthongs) in Rom. J and in Brit, B with those of the Romanian diphthongs based of appotrograms seems to us to be more conclusive. In order to emphasize this fact we have superimposed tže GUIVEE which represent the forment movement of all specimens correspon ding to e diphthong (triphthong) and we have thus obtained an averege curve (see figure 1-14). The figures give the sverege curves in Rom. B for each separate speaker, two curves for Brit. B which elso illustrate duration variation in relation to the votoing of the following consonent, and only one everage curve for the Romanien diphthongs based in the speech of the four subjects. In generel, one can see that the curves which show the variation in time of the formants of the diphthongs in Rom. I ere never to those of the similer Romanian diphthongs then to those in Brit.E.

Based on the analysis of the dete given in the tebles and of the average curves for frequency veriation we are entitled to make a number of remarks.

The final vowel in [oU] and [aU] and that in [e1], [a1], [J] are more diffuae (close) in Rom.B then in Brit.E end in Am.E : both the vowels have a lower FI, while for [I] the upper formants are also higher, and very close to the Romanien vowel[i]. This fact has led us to the conclusion that while in Brit.E end Am.E the final vowel is only indicative of the glide of the diphthong, final vowels with Romanian speakers are realised as such.

The diphthong [ov] is close to the Romanian diphthong [iu] both in Rom.E and in Brit.E. The date for Am.E show that the first vowel of the diphthong is [o] (see Table 5 and Fig.1.1 -1.4).

The everage curves of the formant movement show that there is a marked difference in the duration of the verious steges of a the diphthongs and triphthongs in Rom. I as compared to the duration of the respective stages in Brit. E.

The curves of the diphthongs recorded for Brit. 2 show very cleer targets for both vowels, while the glide has a long duration, the formant movement taking a very slow glide. In the materiel recorded for Rom. 2 the target of the first vowel is relatively long as egainst the duration of the whole diphthong, the glide



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is more sudden and shorter, while the target of the second vowel is very short, almost identical with the offglide. (In the case of average curves the movement of the formants in onglide and offglide position is generally anulled.)

The vowels [I] and [U] are hardly outlined in the curves of the triphthongs in Brit.E, while initial and final vowels have long easily delimited targets. In Rom.E [I] and [U] are represented by a characteristic segment while final vowels are very short, with the target hard to delimit, just as it happens in the case of final vowels in diphthongs.

As for the value and movement of the formants of English diphthongs and triphthongs there is no noticeable difference between the material recorded with intermediate speakers and the one with advanced speakers.

## 5. Listening Tests

"e considered it important to complete the remarks concerning the acoustic features of diphthongs (triphthongs)in Rom. B with remarks based on audition impressions. Tests were taken to this end in which the listeners were asked to give the phonetic transcription as exactly as possible.

The whole material (the list of words recorded by the ten subjects) was listened to by one of the observers three times at an interval of several months. The material recorded by subjects RA, VC, OR, SI, on which the spectrograms are based, was given to a group of four observers from the Genter for Phonetics and Dislectology, who are adequately trained phoneticians and experts in phonetic itranscription.

The audition started by giving the standard pronunciation in Brit.E. The listeners noticed that for Rom.E it is, in most cases, better to use Romanian phonetic symbols, as sounds were perceived to be closer to or identical with the Romanian vowels and diphthongs. For example [0] and [3] were chosen where [3] and [3] ahould have been pronounced. Discussions were held with the listeners in connection with some notations and remarks.

The results of the tests are briefly given below with the mention that the notation and the remarks of the five listeners generally coincided: a. Where there is a close diphthong in Romanian, the subjects in most cases pronounced the Romanian diphthongs. The observers unanimously transcribed : [si] , [si] , [su] .

[01] was produced in most cases, but in the case of a few words the 'advanced subjects and some intermediate subjects who speak Hungarian and German produced the initial vowel[0] or an ' intermediary sound between [0] and [0].

The most frequent notation for the diphthong [ov] was [ău], while in the remaining cases the initial vowel was[]or[] (only in the case of the advanced subjects).

b. The English diphthongs for which there are no corresponding Romanian diphthongs evidently raise many difficulties for Romanian speakers. They were very frequently pronounced incorrectly, reduced to a single vowel or pronounced as if there were two syllables.

The dighthong [33] was in most cases pronounced [0:], or [3:] there are no samples with these diphthongs with four of the subjects.

The diphthong [I] was in many cases pronounced [X] or [3:] or as if there were two ayllables.

[EP] was frequently reduced to [e] , sometimes it was slightly open or pronounced as if there were two syllables.

Closer to the English standard was the pronunciation of two of the advanced subjects and of the intermediate subjects mantioned above.

c. Some of the most frequently confused diphthongs, partly due to the fact that the words were not known, are the following:

[ou]	instead of [	av] in stout
[10]	instead of [6	[] in heir, feir
{Eə] .	instead of []	[a] in hear
'[a:]	instead of [	in pouch
[Ūð] ·	instead of [:	oə] in pour
[au]or[ou]	instead of [N	in tour, sourd.

d. No difference in the duration of diphthongs was noticed depending on the voicing of the following consonant. The advanced subjects read a supplementary list in which special 4



- 49 -

attention was paid to the difference in duration depending on position (see 5.36). Although the words were arranged so as to make our sim plain, all the observers noticed that during the audition the length of the diphthongs was approximately the same with two subjects, that there was a slight difference with the third - the diphthongs being longer in final position or before a voiced consonant.

- e. As regards triphthongs there was almost no case of one being pronounced as if it had been perceived to be closer to the British standard.
  - Apart from the difference in timbre of the target vowele in initial and final position, manifest in the case of diphthongs too, there were differences in pronounciation from Brit. I in the case of the vowels [I] and [U]. In this respect we quote J.D.U'Connor (9) : "(aia). This combination is often very badly pronounced. We have elready seen that the second part of the diphthong (ai) is (i) and in the word fly this (i) can be heard quite clearly, but in listening to the word fire it will be noticed that the (i) is not at all clear: it is hardly there at all, and it sounds wrong if it is clearly pronounced. Indeed many English people do not pronounce (i) in this combination at all".

Remain speakers clearly pronounce [1] and [4] (see Fig.1o-14), the tendency being to pronounce two syllables.

- f. There were no important differences, save for some accidental ones, between the reading of the words on the randomized list, on the one hand, and the reading of the list of pair-words, on the other hand.
- g. No cases of possible confusion, of the type mentioned by J.D. O'Connor, were discovered, save for some accidental ones, when the words were unknown.

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On the basis of our analysis regarding adoustic "espects and audition we conclude that the differences in the pronuncistion of Romanian apeakers compared with the pronuncistion in Brit.F and AM.E result from:



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Teble 6

## The formant frequencies (in cps.) of the vowels of the English diphthong [au] Pomenian diphthong [au]

Speaker/	Number			,					
ranges C	Ceses		I	•11			 III		
RA	7	840	430	1290	820	2450			
VC	7	820	420	1300	890	24 30			
OR .	8	850	465	1330	930	2415			
SI	9 '	· 81o	360	1270.	970	2500			
Brit.B	3	865	540	1475	970	2265	-		
		770	610	1400	888	2695	2240		
Am. 8		655	510	1255	910	2520	2415		
- •		655	415	1235	870	2215	2225		
Rom. [au]	8	790	430	1295	825	2520	-		











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Fig.1.2. The diphthong [ou] in Brit.B

Fig.1-14. The average curves illustrating the variations in time of the formant frequencies of diphthongs and triphthongs

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# The formant frequencies (in cps.) of the vowels of the English diphthong [au] Pomanian diphthong [au]

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Speaker/	Number				r		
Tangrage	CASES	. 1		•11			
RA	7	840	430	1290	820	2450	 , =
٧C	7	-820	420	1300	890	2430	
OR .	8	850	465	1330	930	2415	
SI	9 .	· 81o	360	1270.	970	2500	
Brit.B	3	865	540	1475	970	2265	
		770	610	1400	888	2695	2240
An, E		655	510	1255	910	2520	2415
•		655	415	1235	870	2215	2225
Rom. [au]	8	790	430	1295	825	2520	





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## Table 7

The formant frequencies (in cps.) of the vowels of the English dipathong [41] and those of the Romanian dipathong [ei]

Speaker/ language	humber			F	,			
ramBraße	Cases	I		I	I	III		
RA	7	520	330	2190	2475	2705	3040	
<i>i</i> C .	8	470	320	1990	2480 <sup>7</sup>	2610	3025	
UR I	9	510	390	2060	2350	2650	2850	
<b>9</b> 61	8	490	360	2015	2450	2630	2950	
Brit.E	3	615	390	1950	2305	2700	·281o	
Aa.E		<b>550</b>	400	2032	2228	2650	2710	
Roz. [e1]	₿	500	390	2090	2450	2665	3060	

Table 8

The formant frequencies (in cps.) of the vowels of the Reglish diphthong [Cal] and those of the Romanian diphthong [ai]

Speaker/ language	Number			•					
	Cases	I		II		III			
RA	9	820	390	1300	2235	2330	3010,		
VC	9	875	415	1.345	2430	2350	2970		
JR .	9	865	465	1260	1980	24_00	2850		
SI	9	75 <b>0</b>	410	1350	2170	2450	2720		
Brit.B	3	865	500	1440	2015	2380	2700		
		750	572	1280	1942	2730	2668		
A <b>R</b> , <b>B</b>		66 <b>5</b>	485	1200	1790	2540	2450		
		700	375	1315	1975	2360	2585		
Rom. [ai]	8	790	430	1370	2450	2415	<b>3</b> 095		



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Fig. 3.2. The diphthong [e1] in Brit.B







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Fig.4.1. The diphthong [a1] in Rom.B (pronounced by RA, VC, OR, SI)



Fig.4.2. The diphthong [a1] in Brit.B







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### Teble 9

Speaker/	Number	···		T	,		3
language	OÍ , cases		I	11	L •	II	I ·
RA	9 ·	520	350	1010	, 2240	2550	2890
VC	9	580	360	1075	2180	2370	2740
OR	9	580	450	900	2170	<b>~</b>	2810
SI	. 9	540	330``	1050	214:0	2430	2700
Brit.B	3	650	390	970	1875	2450	2650
· ·		552	512	. 835	1908	2525	2492
Am. B		<sup>6</sup> 510	505	900	1610	2510	2425
		55° ູ	370	950	1830	2255	2485
Rom. [01]	58	560	- 360	1080	2380	2485	2990

The formant frequencies (in cps.) of the vowels of the English diphthong [31] and these of the Romanian diphthong [01]

59

### Table 10

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The formant frequencies (in cps.) of the vowels of the English diphthong [13] compared with those of the English vowels [1] and [3] and of the Romanian vowels [1] and [3]

Spee leng	usge	Number of cases	Sound	I	'F II	IÏI	Sound	. I	r TI	111
	RA	7	[1]	360	2315	3025	[9]	570	1510	2490
	VC ·	6		340	2345	3010		590	1470	25 30
Diph- th <b>ongs</b>	OR	9		40,0	2220	2860		530	1670	2350
	81	9		370	. 2195	2715		540	1625	2550
	Brit.B	3		540	2015	2700		540	1510	2625
,				390	.1990	2559.		ŕ		
Nowels	A# ., B -			A15	1750	,2470	2	610	1185	2565
				410	<b>M</b> 55	2415		585	1155	2255
	Ron.		[1]	317	225	2940	(A)	496	1479	2746

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- 61 -



Fig. 7.2. The diphthong [23] in Brit.B

Table 11

The formant frequencies (in cps.) of the vowels of the English diphthong [23] compared with those of the Mavlish vowels [2] and [3] and of the Romanian vowels [e] and [3]

3

Spe	áker/ guara	Number	рд		F	- 1	pa		• 7	
	00-	CABOR	Sot	I.	II /	III	Sou	Ĭ	II	· III
• •	RA	5	[2]	570	1940	. 2665.	[•]	570	1515	2460
Diph-	vc	<b>1</b> 5		510	1890	2590		590	1385	2280
rnongs	OR	6	•	585	2025	2730		5 <b>8</b> 0	1530	2305
L	бI	8		490	1935	2650		625	<sup>•</sup> 1520	2450
	Brit.B	13		615	-1730	2595		615	1370	2520
				530	1840	2480				
Lowels	Am. R			570	1610	2465	, °	610	·1185	2565
.,		r		540	1705	2415		5 <b>8</b> 5	1155	2255
•	Ros.		[•]	398	1934	2754	[F*]	496	1479	2746

63

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## Table 12

The formant frequéncies (in cps.) of the vowels of the English diphthon, [us] compared with those of the En-. glish vowels [u] and [a] and of the Romanian vowels [u] and [a]

<u> </u>			• —		<u> </u>	<b>)</b>			<u>~</u> °	4
Spe	aker/	Number	pu		F		bđ.		· *	
IGN	, uo #, c	Cases .	Spu	i	• 11	111	Sou	, ł	11	III'
1)1pu-	HOM. E	14	[ບ]	445	. 915	2305	[]	540	1410	2450
enonga.	Brit.E	4		٥ <b>٥</b> ٢ ·	1080	2350		580	1405	2595
		ę f	5	.440	1020	2240	-		¥.)	
	An . B	4		450	980	2360		610	1185	2565
Voerala.		<i>t</i> i		400	1015	2090		585	1155	2255
· OWEIS	Rom.		[u]	339	850	2507	(Ă)	<u>496</u>	1479	2746

Table 13

The formant frequencies (in cps.) of the vowels of the English diphthong [33] compared with those of the English vowels [3] and [3] and of the Romanian vowels [0] and [3]

Spe	aker/	Number	P q	x	F	,	Pg		F	•
400	Ruske	Cases	Sot	- I	ΪΪ	· IÍI	nog	·1 *	II	, <u>111</u>
Diph-	Rom. B	5	[2]	490	935	. <u> </u>	[2]	500	1400	
CHORE	Brit.5	3	[	615	935	2415	1 [	5 <b>8</b> 0	1330	2595
•		•	<b>h</b> .	570 -	840	2410	1 [		• •	· · ·
	Am. 3			505	880	2525	1 [	61o,	1185	2565
,. Vome Ye				590	985	.3365	1 [	585	1155	2255
4	Rom.	¢	[0]	413	984 ;	2597	[×]	496	1479	2746

- 63 -

641

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### Teble 14

The formant frequencies (in cps.) of the vowels of the English triphthong [all] compared with the English vowels [a], [I], and [a], and the Romanian vowels [a], [i], and [ā]

Spe	aker/	Num-		· .	F				. P				F	
1 01	Ruake	of Ca- ses	Sound	,I	II	-111 -	Sound	-	L II	III	Sound	I	II	III
	RA	6	<b>(</b> a)	790	1265	2160	[1]	460	1875	2580	[•]	580	1535	2490
80	vc	6		730	i 375	2315		480	1940	2580		565	1540	2410
tho	OR .	6		8 <b>0</b> 5	1430	2310		500	2010	2780		610	1570	2515
ript	91 · ·	6		845	1475	2425		525	1985	2675		615	1630	2525
4	Brit.E	3	•	865	1295	2415,		58 <b>0</b>	1655	2555		580	1335	2555
				730	1090	2440		39 <b>0</b>	1990	2550				
8	Aa.B		-	645	1110	2540	ŀ	415	1750	2470		610-	1185	2565
A OW				665	1145	2520		410	1755	2415		585	1155	2255
	Rom.		[8]	703	1278	2622	(i)	317	2225	2940	(ă)	496	1479	2746

Table 15

The iormant frequencies (in cps.) of the vowels of the English triphthong [aua] compared with those of the English vowels [a], [u], and [a] and the Romanian vowels [a], [u], and [a]

6ø	saker/	Num-		*	P			•	F				`₽	
101	* TRANKE	of Ca- Sea	Sound	I	II	III	Sound	I	II	111	Sound	I	II	III
	RA	6	[a]	790	1295	2195	[ບ]	465	935	_	(2)	615	1440	2485
880	vc	2	1	770	1350	2520		460	915	<b>*</b>	1	640	1250	2390
thoi	OR	3	1	755	1370	2310	<b> </b> ,	450	910		1	540	1450	12290
<b>qd</b> Ţ.	61 <sup>°</sup>	6	1	745	1390	2510		510	1005	2170		650	1420	2350
H H	Brit.B	3	1	790	1295	2450	1	580	1010	2125	•	580	1295	2485



# Table 15 (continuation)

Sp		Num-			F	84			F				7	
		of Ca- Ses	Sound	, Ι	11	111	Sound	I	, II	III	Sound	I	II	III
			(a)	730	1090	2440	<b>[</b> 7]	440	1020	2240	()			
18	Am. B			645	1110	2540		450	980	2360	1 - 1	610	1185	2565
OWG				665	1145	2520		400	1015	2090		585	1155	2255
	Rom.		[•]	703	1278	2622	[u]	339	850	2507	[#]	496	1479	2746



Fig. 8.1. The diphthong (Va) in Rom. R (pronounced by RA, VC, OR, SI)



Fig. 8.2. The diphthong (U3), in Brit.B









Fig.9.2. The diphthong [33] in Brit.B









Fig. 10.2. The triphthong [a13] in Brit. B



Fig.11.1. The triphthong [ava] in Rom. B (pronounced by RA, VC, OR, SI)



Hig. 12. 2. The triphthong[aus] in Brit.B

The formant frequencies (in tps.) of the vowels of the English triphthong [eta] compared with the English vowels [e], [I], and [a], and the Romanian vowels [e], [1], and [a].

5pe Ban	aker/	Num-	-		F			ľ	Ŧ				P	
	Faele	01 C	Sound	I *	11	JII .	30und	I	II	111	Sound	I	II	111
	HA	3	(•]	549	1985	<b>(3</b> 95	[1]	4 30	2230	2880	[9]	580	1585	255
8	vc	3		595.	2019	2530	•	480	2110	2560		610	1 380	238
thor	OR	.3		موج	2080	\$650		395	2325	289.0		510	1660	261
ud T	БI <sup>.</sup>	3		10	2105	2675	1	540	2310	2785		615	1570	2440
11	Brit, B	3		615	1730	2625	1	500	1835	2700		580	1370	252
	5		(٤́)	530	1840	,2480	]	390	1990	2550			· · · · ·	
•	<b>II</b> , B			270'	1610	2415	Ī	415	1750	2470		610	1185	2565
0			-	540	1705	2415		410	1755	2415		585	1155	2255
	Rozie		[e] ;	<del>39</del> 8`	1934	2754	[1]	317	2225	9.40	[#]	<b>¤96</b>	1479	2746

Teble 17

The formant frequencies (in sps.) of the vowels of the inglish triphtheng [OU3] compared with those of the inglish vowels [o], [U], and [a] and the Romanian vo-vels [o], [u], and [ $\ddot{a}$ ]

Sp	eaker/	Nus-	<u> </u>	[	F	•			- i 🛃			l	F	,
	-D <b>D</b>	of ce- ee	Sound	Ţ	11	111	Sound	I	11	111	Sound	I	II	III
	RA	6	[0]	530	1455	2585	[U] <sup>.</sup>	520	980	-	[2]	500	1305	2740
n Se	vc	2		570	1310	2305	• '	* 35	975	-	- \	560	1270	227
tho	QR	4	``	540	1445	2390		500	1005	-		505	1425	2445
10 17	8ļ (	5		580	1515	2605	•	410	1140	2345		540	1545	252
4	Şrit.	3		615	1370	2450	· · ·	#30	1080	2195		580	1415	2595

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### Table 17 (continuation)

Sp	eeker/	Nus-		,	2		-		7		-			7
		of ca- #00	Sott	I	11 .	111	Soun	I	II	111	South		I II,	III
Γ			[ɔ]	570.	840	2410	[0]*	<b>84</b> 0	1020	2240	(•)			· · · · ·
.	<b>La</b> . 2			505	880	фø		450	980	2360		610	1185	2565
				590	\ <sup>985</sup> ⁄	2365		400	1015	2090		585	1155	2255
Š	Roe ,		(#)	<del>196</del>	79	2746	(u)	339	850	2507	w	<b>¤96</b>	1479	2746
			لمعا	13	984	2597	1					,		<u>&gt;</u>

Table 18

The formant frequencies (in cps.) of the vowels of the Inglish triphthong [313] compared with those of the English vowele (3], [1], and [3] and the Romanian vowels [0], [1], and [3]

Bp		Nus-			7		-		7	•	-1	[	7	
	, ,	of ca- ses	South	I	~ II	III		I	II	111	Sigua	. I	11	111
	RA	4	(3)	540	1120	2390	[1]	\$70	20	2575	(9)	545	1480	25%
5	<b>V</b> C	4		610	1220	2270		570	1815	නන්		590	1375	2360
	DR	3.	] .	565	1155	2415		490	1890	2590		590	1515	2490
a di	ві	4		580	1170	2385		375	1945	2595		550	1405	2390
-	Brit,1	3		650	-10I0	2305		<b>865</b>	1585	2665	ł	540	1335	2625
F	-	<b>.</b>		570	840	2410		390	1990	2550	Ľ		ـــــــــــــــــــــــــــــــــــــ	
	4m. 3			కళ	880	あろ		<b>a</b> 15	1750	2470		610	1185	2565
				90	985	2365	, -	110	1755	2415		585	1155	2255
	Rom.		[0]	413	984	2597	[1]	<b>5</b> 17	2225	2940	[1]	<b>9</b> 96	1979	2746

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Fig. 14.2. The triphthong[51] in Brit.B


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72 -

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NOTES ON THE COMPONANT [7] IN ROMANIAN AND ENGLISH

by Ance Ulivi

Before presenting the results of our observations, we find it adequate to mention some of the opinions of the Romanian and foreign linguists on nasal sounds, in general, and on the  $[\eta]$ sound, in special.

Joseph Vachek establishes the phonological relation between [n] and [n] in two large dischronic and synchronic studies, en the phonematic value of [n] in modern English.

Nost of the research workers of English have considered the nasel consonants [n] and  $[\eta]$  "... as particularly elser and convincing instances of speech-sounds possessing the status of separete phonemes in that language, while in some other languages (such as Italian, Spanish, Czech, Hungarian) were variants of one and the same phoneme. As is commonly known, in these latter languages the velar  $[\eta]$  only occurs before the velar commonants [k],

[8], to the exclusion of the alveolodental [n] which never occurs in such position, while in Nod B both [n] and [7] can be found in perfectly identical environments and, consequently, can differentiate word meanings".<sup>2</sup>

In the two works mentioned above, Vachek mainteins the idea that in Contemporary English [7] appears as an independent phoneme.

As a motivation, the author brings the older tendency of the Figlish language of simplifying the group [ $\eta$ g] into [ $\eta$ ] before a consonant "It can even be supposed that the simplification of

Notes on the Phonematic Value of the Modern English [7] Sound. In Honour of Daniel Jones, 1964, p.191-205 and On Peripheral Phonemaes of Modern English, Brno Studies in English, IV, Prague, 1964, p.46-54. J.Vachek, Notes ..., p.191. [ $\eta$ g] before a consonant into [ $\eta$ ] was actually prompted by the tendency aimed at consolidating the position of the[ $\eta$ ] as an independent phoneme of the language, and that the vaccilation between [ $\eta$ ] and [ $\eta$ g], ... may be regarded as manifestations of that tendency. Yet the situations in the present-day standard distinctly reveals that, in the long run, the tendency failed to achieve its purpose".<sup>3</sup>

- 75 -

Thus, the changing of  $[-\eta]g]$  into  $[-\eta]$  in words like <u>singer</u>, <u>singing</u>, can be looked upon "... as an attempt to increase those positions in which the  $[\eta]$  was allowed to occur, and thus as an attempt to consolidate the position of  $[\eta]$  as an independent phoneme of English".<sup>4</sup>

In Romanian, the phonological position of [ $\eta$ ] compared with that of [n] is established by Em.Vasiliu in the chapter <u>Con-</u> <u>trastive Distribution</u>, in the work <u>Romanian Phonology</u><sup>5</sup> ".... in Romanian, before a velar consonant [k], [g] there normally appears a[ $\eta$ ] sound; there also exists the pronunciation [n] : [<u>bankă</u>], instead of the normal pronunciation [<u>bankă</u>]. We say that [n] and [ $\eta$ ] are in contrastive distribution, but not in commutation relation as well, since in Romanian there is no pair of words whose expression distinguishes itself only through the fact that one of the words contains a [n] and the other one a[ $\eta$ ]. Two terms in contrastive distribution, which are not in commutation relation are in free variation relation.

This is, in fact, the situation of [n] and [7] in Romanian. Finil Petrovici shows that, from an articulatory point of view,  $[\underline{n}] + [\underline{k}]$  represents in Romanian, as well as in all the languages where the group massel + velar exists, a <u>homorganic</u> group:"Dans le groups  $[\underline{n}] + [\underline{k}]$ , la relèvement de la partia postérieure du dos de la langua pour eller se coller contre le palais mou et pour former l'occlusion du  $[\underline{k}]$  doit coincider avec lé relève-

3 Ibidem, p. 199.

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- 4 Ibiden, p. 198.
- 5' Em. Vasiliu, Fonologia limbii române, București, 1965, p. 32-33.
- 6 Ibidem, p.32.



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ment du voile du peleis, ce qui constitue un des moments de le métastase de l'  $[\underline{n}]$ ... D'habitude cependant, l'articulation véleire précède le relèvement du voile du palaia. Il se produiradonc un son de passage qui sera nasal et eura une articulation vélaire. Celui-ci supplentere peu a peu l'  $[\underline{n}]$ , puisqu'il est plus fort, étsnt appuyé au  $[\underline{k}]$  suivant, avec lequel il forme un groupe homorgane".

Since [7] exists in other longuages as well, we shall make a few remarks on the situation of this consonant in other longusges different from those which make the object of our work.

In Italian, for instance, "The occurrence of [7] ... is completely predictable in terms of surrounding sounds: Italian [7] occurs as the only deal sound before /k/ or /g/, but nowhere else".<sup>8</sup>

In German, the presence of the phonene  $[\eta]$  is also due to the fact that it appears only when followed by velars, "Die Rtimtenz des Phonemes  $/\eta$ /wird gewöhnlich aus den folgeden Minimelpaeren érschlossen :

> [bey] - [ban], [raŋ] - [ran], ['vaŋa] - ['vana], bang - Bann, rang - rann, Wange - Wanne [jliŋ] = [jlin], ['ziŋan] - ['zinan], schling - schlimm singen - sinnen [duŋ] - [dum], [laŋg] - [lam], Dung - dumm lang - Lamm [klaŋ] - [klam], [jtraŋ] - [jtram] 9 Klang - klamm strang - stremm

In his study, <u>A Phonologic and Acoustic Classification of</u> Polish Vowels<sup>10</sup>, W. Jassen shows that by recognizing the exist-

- 7 Bmile Petrovici, <u>De la nasalité en roumain</u>, Recherches expérimentelé, Cluj, 1930, p.27.
- 8 Frederick B. Agard, Robert J. di Prieto, <u>The Sounds of English</u> and <u>Itelian</u>, Contrastive Structure Series, The University of Chicago Press, 1969, p.33.

9 Alexender V. Isačenko, <u>Der Phonologishe Status des velaren Nasals im Deutschen</u>, Zeitschrift für Phonetik Sprachwissen schaft und Kommunicationsforschung, Akademie Verlag, Berlin, 1/3, 1963, p.83.

lo Zeitschrift für Phonetik, XI, 1958, 4, p.298-318.

ence of the phoneme /9/ in Polish, the necessity of introducing a "juncture phoneme" into the system is eliminated. "A pair like <u>Irenks: i reke</u> which is phonematically [i'rTnks] : [i'rTyks] in the Northern Standard has so far been interpreted as having a juncture phoneme (called morphoneme boundary) in the former case and no juncture phoneme in the latter. It has been meintained that /n/ is represented by [7] directly before /k/ or /g/, and by [n] juncture plus /k/ or /g/. We submit that the two cases differ by the opposition /n:7/".<sup>11</sup> Thus, the terms of the pair discussed above have no identical, but different phonemes.

### Experimental Research. Results

In what will follow we shall try to present the results we have arrived at by means of a spectrographic analysis of the consonant [7] in the English words pronounced by Romanian speakers; the consonant  $[\gamma]_{j}$  in these words was compared with the  $[\gamma]$  in the English speakers' pronunciation and with the  $[\gamma]$  in Romanian.

We have examined 20 recorded cases, the number of the aubjects with whom we worked for the recordings on the spectrograph being three for the Romanian words and four for the English ones. 12

Before mentioning the liet of the analyzed words, there should be made a few remarks on the possibilities of occurrence of the consonant[m] in Romanian, in English and in other languages.

Thus, in Romanian, as well as in English, the consonant [7] appears in different contexts, never innitially. 13

11 Ibidem, p.305

12 The subjects used for pronouncing the Inglish words were students of the English and German depts, grouped, from the point of view of their knowledge of English, in two categories: advanced - F, F = 19 years old, OR = 20 years old and medium CA = 20 years old, DN = 26 years old.

13 Andrei Avram shows that "... the phonetic segment orthographically represented by <u>L</u> + <u>B</u> or <u>n</u> very often corresponds to a single sound, mamely to a syllabic ness!" (cf. Interpretares fonologica a lui [f1] initial în limbe română, Fonetică și dialectologie, IV, 1962, p.11). The material taken from the ALR is conclusive în this respect:[n]:[ijkide] ALR I,1



- 77 - 3

In English, the final position is a "familiar context" for  $[\eta]$ .<sup>14</sup> Beside this position, in English "/ŋ/ occurs usually after the short vowels / i, 2, 2,  $\Delta$ /, rerely after / e / ". <sup>15</sup> The connection between the possibilities of occurrence of the velar [m], in English, within the vocalic context is mentioned by Daniel Jones.<sup>16</sup>

In the introduction we have made a few remarks on the situation of  $[\eta]$  in Italian and German. The essential difference among these four languages, in as far as the context in which the nasal velar appears is concerned, is the following:  $[\gamma]$  appears finally and before a vowel in English and in German and is not met in . this position in Romanian and Italian.

The list of the words, grouped according to the position of the consonant we are dealing with, is, in the case of the English words: things, thinks, context VmC, anger, singer, finger, longer, hanger, context VyV and longing, banking, sing, sink, gong, banging, benning, context - m.

For the Romanian words, the contexts taken into account were V...kV, bancă, luncă, V...gV, lîngă, lungă and V...g \* , piting, gong.

The measurements were made on sections performed in the cen- « tral region of the segment corresponding to the duration of the respective consonant. In some instances, for technical reasons, the section is nearer to the beginning of the ending of the consonant [m] .

(continuation page 77)

p.119, MN (question 3803), p.192; [ŋ]: [ŋcui] ALR II 1,p.119, MN (question 3803), pc.219, [ŋkide], ibid., p.119, MM (question 3803), p. 76 (cf. A.Avram, op.cit., p.11). Thus [ŋ], which can be interpreted either as a variant of /n/ or as an achievement of the archiphoneme /N/, makes the phonetic segment spelt  $\hat{n}$  or  $\hat{n}$  to correspond to a single phonological unit (Ibidem, p.10).

- 14 André Malecot, Acoustic Cues for Nasel Consonants, 32, 1956, p.277. Language,
- A.C. Gimson, <u>Introduction</u> to the Pronunciation of English chapter The English Consonants-Nasal Release, London, 1965, 15 p.192.
- An Outline of English Phonetics, chep. The English Nesel Con-16 sonants, Cambridge, 1967, p.170.

When we could not determine a formant with certainty, on the narrow-band section, we have used the wide-band spectrogram, determining the first three formants of the consonant which formed the object of our discussion.

The results of the measurements are presented in the following tables. The tables represent a synthesis of the measurements for the 6 subjects : the inferior and the superior limit of the frequency variations of the formants and of their medium values for the respective consonant are indicated.<sup>17</sup>

Table

\* English words

VnC

F <sub>1</sub>		F2		r3 .	
Number of casea	H	Number of cases	H <sub>s</sub>	Number of cases	Hg
4	216-288 <u>234</u>	4	792-1 <b>.68</b> 0 936	a <b>4</b>	1520-2340 <u>1862</u>
4	216-252 <u>225</u>	4	792-1080 - <u>936</u>	<b>4</b>	1500-2090 <u>1723</u>
	F1 Number of x cases 4	F <sub>1</sub> Number of x 4 216-288 234 4 216-252 225,	$\begin{array}{c c} F_1 & F_2 \\ \hline Number \\ of \\ codes \\ 4 \\ 216-288 \\ 4 \\ 234 \\ 4 \\ 216-252 \\ 4 \\ 225 \\ 225 \\$	F1     F2       Number of x cases     Hz     Number of cases     Hz       4     216-288     4     792-1080       234     234     235       4     216-252     4     792-1080       225     236     236	$F_1$ $F_2$ $F_3$ Number of cases     H <sub>z</sub> Number of cases     Number of cases     Number of cases       4     216-288     4     792-4,080       4     216-252     4     792-1080       4     216-252     4     792-1080       4     216-252     4     792-1080

x Since the results of the measurements for the advanced and the medium stage subjects are identical or have very close, values, we have grouped them in the same table.

17 We found the typical distribution of the formants of the Inglish nasal consonand, and as such, that of /m/ as well, in J. Kacprowski's work <u>Syntese polsckich sporgtogek posowych</u>. Rozprawy Elektrotechniczne iX, 1963, p.452.



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# Table 2

Record-	P1	, , ,	F2		F <sub>3</sub>	· · · ·
,words	Number of Cases	Hz	Number of cases	Hz.	Number of cases	H
anger «	4.	216-252 <u>225</u>	4	864-1008 918	4	1440-1944 <u>1771</u>
singer	4	216 216	. 4	792-1080 918	4	1728-1800 <u>1764</u>
finger	4	216-252 <u>225</u>	4	864-1080 960	4	1728-2304 1980
longer	4	216-252 <u>225</u>	4	720-936 <u>864</u>	4	1656-1872 <u>1746</u>
hanger	4	216–288 <u>234</u>	4	720-1008 <u>914</u>	4	1588-1872 <u>1783</u>

Table 3

<u>- 11</u>

Record-	<sub>د</sub> ۴		, <sup>°</sup> F2		F3	•
ed Words	Number of Cases	Hz	Number * * of Cases	• н <sub>z</sub>	Number of cases	к н <sub>в</sub>
1	2	3	4	.5	6,	7
longing	4	216 216	- 4	720-1080 954	4	1440-1944 <u>1746</u>
banking	4	216-252 <u>225</u>	4	720-1008 <u>844</u>	4 "	1512-1800 <u>1674</u>
sing	4	216 <u>216</u>	4	720-1080 882	.* 4 (	1440-2376 . <u>2034</u>
şink	*4	216-252 225,	4	720-1584 <u>1026</u>	4	1440-2376 2049

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2 81.\_

## Table 3 (continuation)

	it.			1		
• 1	2	3	4.	1 5	6	7
gong	4	216-252 225	4	870-1008 973	4 。	1440-1872 <u>1656</u>
banging	<b>e</b> 4	216 216	<b>4</b>	792-1080 <u>1936</u>	• 4	1892-2 <b>3</b> 76 <u>2070</u>
banning	4	216-252 <u>225</u>	4	720-1008 <u>844</u>	4	1512-1728 <u>1698</u>

## Romanian words<sup>x</sup>

<u>V\_k</u>V

Table 4

Record-	F <sub>1</sub>		F2		F <sub>3</sub>	
words	Number of cases	H <sub>z</sub>	Number of cáses	H <sub>z</sub>	Number of cases	Hz
bancă	<u>ع</u>	216 216	3	792-1008 <u>890</u>	3	1728-2088 <u>1872</u>
luncă	- 3	216 <u>216</u>	3 *	792-1008 <u>936</u>	3	1724-2160 <u>1894</u>

X Since the Romanian words recorded by the analyzed subjects for the English words could not serve the comperison between the English and the Romanian [7], we made new recordings with three research workers from the Phonetical and Dialectal Research Centre (MC = 26 years old, CB = 28 years old, LT = 32 years old).

V\_\_\_gV

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<u>Table 5</u>

Record-	Fl	0	F2	1/	F3	
words	Number of Cases	H <sub>z</sub>	Number of Cases	H <sub>z</sub>	Number of Cases	H <sub>z</sub>
1	2	3 .	• 4	51,	6	.7
lingă	3	216 216	4	720-870 794	3	1800-2088 <u>1968</u>

Cda 094/973 Fase 5 :-

Table 50(continuation)

1	2	3	4	5	- 6	7 `
lungā	3	- 216–288 <u>240</u>	3	792-1008 <u>864</u>	3	1800-2160 <u>1984</u>

V. . g #

Table 6

	Record-	F <sub>1</sub>	· · · · · · · · · · · ·	F2	·	P3	- <u>··</u>
/	Sed s	aiumber of cases	H <sub>z</sub> .	Number of cases	. <sup>H</sup> z	Number of cases	. H <sub>z</sub>
	miting	3	216-25 <b>2</b> , <u>228</u>	3 ,	792 <u>792</u>	3	1994-2088 <u>2056</u>
7	gong	3	216 <u>216</u>	3 .	792–1008 <u>912</u>	3	1800-2088 <u>1968</u>

In <u>Preliminaries to Speech Analysis</u><sup>18</sup>, R.Jakobson, C.Gunnar, M.Fant and Morris Halle, discuss in the chapter <u>Resonance Features</u>, the nasal consonants within the opposition <u>compact-diffuse</u>.

The  $[\eta]$  consonant belongs to the category of <u>compact</u> consonants, having from an acoustic point of view the following characteristics: "In the consonants compactness is displayed by a predominant formant, centrally located, as opposed to phonemes in which a non-central region predominates. The compact nasels have a dominant formant region between the characteristic nasel formants (200 cps and 2500 cps)".<sup>19</sup>

For the first formant, the formant values, recorded in the case of the English words, have varied between 216 - 234 Hs, and for the last formant (the third one), between 1608-2070 Hz.

We found the highest values for [m] in final position, namely  $P_3$  has varied between 2034 H<sub>g</sub> and 2070 H<sub>g</sub>.

Similar results have also been obtained for  $[\eta]$  in final position in Romanian (F<sub>x</sub> having the value of 1968 H<sub>x</sub>, respectively

18 Acoustic Laboratory, Massachusets, Institute of Technology, 1952, p.26-29.

19 Ibidem, p.27.



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For the other contexts, although different, we have obtained similar results in value, both in English and Romanian.

- 83 -

From the point of view of the contrastive analysis the pronuncistion of final  $[\eta]$ , by the Romanian speakers, in English words representes an interasting situation.

The examining of the sondgrams shows that in the English words, when pronounced by the Romanian speakers the final  $[\eta]$ , when it is not correctly rendered, is replaced, more rarely, with  $(dental)^{20}$  <u>n</u> or, more often, by the group  $[\eta g]$ .

From the point of view of the distribution of the two nasels in Romanian, both situations correspond to what is "normal" for a speaker of Romanian.

[ $\eta$ ] has been rendered by the speakers of Romanian who have been tested, by [ $\eta$ ] · [g], in contexts which were not familiar, to them, ( $\underline{V\eta}C$ ), according to the habits linked with their mother tongue.

In both of the above-mentioned cases, we have noticed, on the sonagrams, that beside the formant atructure characteristic of the so-called velar nasal, there existed a specific spectral configuration of a plosive ([g]) included in the spectrum of the Romanian  $[\eta]$ .

20 Cf. V. Stefänescu-Drägänesti, <u>Contrastive Analysis of the Consumants of English and Romanian</u>, The Romanian English Contrastive Analysis Project. Reports and Studies, Bucharest, 1971, p.103: the Romanian subjects which have been tested: ... can never pronounce the allophona /ŋ/ in final position.Following this, thing is pronounced as thin /0in/, wing, tongue as tow /txn/. In the same way, we can mention the difficulties encountered by the French speakers and of those of the German speakers, as well, when pronouncing the English [7]. In French, for instance there exists the tendance: "... to replace it

In the same way, we can mention the difficulties encountered by the French speakers and of those of the German speakers, as well, when pronouncing the English [7]. In French, for instance there exists the tendance: "... to replace it by the palatal nasel p., especially when a front vowel precedes. This the ordinary French's moullé'as in montagne [a3'tap]. French people have to remember that for the English T the contact of the tongue with the palate' is much further back than for the French T... It is often useful for (D.Jones, <u>op,cit.</u>, p.171-172). The German speakers. learning English"... have a tendency to replace final T by the sequence Tk, thus confusing for instance <u>sing [si7]</u> and <u>sink</u> [si7] x]. This defect may be remedied by pronouncing final <u>y</u>very long, thus [si7]: (Ibidem, p.172).

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This situation thes direct implication on the duration: generally longer, in the case of the English [m], as compared with the Romanian [m], which is shorter, because a part is represented by the plosive [g].

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English words"

Table 7

Context	Number of cases	· Average
VīC	2	156,2 ms.
- V-V	4	118 <sup>'</sup> . ms.
	4 ~	158,8 ms.

Table 8

Context	Number of cases	Average
V KV	2	112 28.
· V 6V	2	· 138,7 ms.
¥ 6,#	. 2	1,26,2 ms.

We have taken into account a number of words which included the three contexts under consideration.

Conclusions

1. Both in Romanian and in English the [7] consonant appears in different contexts and never innitially.

2. We have noticed that in both languages, in the case of the velar  $[\eta]$ , there exists a massal formant common to all the massal consonants, towards 1900 - 2100 Hz ( $P_{\eta}$ ) and of a very low formant  $F_{1}$ , towards 250 Hz.

3. The examining of the results of the measurements performed ed has allowed us to obtain some similar results in "Value, both for the English words and the Romanian ones."

4. In as far as the duration of this consonant is concerned, we could notice, at least for the cases analyzed, that the shorter



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duration of the Romanian [7], as compared with the English [7], which has "won" in the dispute  $[\eta g] - [\eta]$ , being considered, in spite of that, today, ... "as a peripheral phoneme of the language".<sup>21</sup>

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J. Vechek, On Peripheral

## THE INTERPRETATION OF THE INGLISH VELAR WASAL BY ROMANIAN LEARNERS OF INGLISH

#### by Hortensis Parlog

The present paper contains some observations concerning the perceptual and productive interpretation of the Higligh velsr nssal by Romanian speakers.

In Romanian the velor namel /7/ exists only as an allophone of the Romanian dental namel /n / before the velor stope /k//g/. According to E.Vasiliu, in this position /7/1 is in free variation with the Romanian dental namel.<sup>1</sup>

> .e.g. 'arunc / s r uŋk//s r u n k/ slung / s l uŋg//s l u n g/

An analysis of the distribution of the Romanian sliophene and of the English velar phonese shows that neither sound occurs in <u>initial</u> position./// occurs <u>finally</u>, as -C, only in English; in final position two-consonant clusters,  $-C_2C_1$ , it occupies the position of  $-C_2$  (i.e. penultimate) in both languages. (e.g. English <u>bank</u>, Romanian <u>banc</u>.) In final position three-consonant clusters,  $-C_3C_2C_1$ , it occupies position  $-C_3$  (e.g. English <u>linked</u>, Romanian <u>punct</u>). In <u>intervocalic</u> position the sound occurs, of course, by itself only in English (e.g. English <u>singing</u>). In combination with an other consonants in this position, it slwsys occurs in first position in both languages (in the case of Romanian the "pther" consonant being always a velar). (e.g. English <u>linguist</u>, Romanian <u>lingvist</u>.)

We think it is important to mention that in English  $/\eta/$  is

1 Beanuel Vasiliu: "Fonologis limbii române", M. Stiințifică, București, 1965, p.127.

elways represented orthographically as <u>n</u> followed by <u>g</u>, <u>k</u> or <u>x</u>, which might suggest to the Romanian learner of English the presence of a velar stop after the nasal (e.g. <u>ink</u>, <u>English</u>, <u>minx</u>).

87

The distribution of the sound in the two languages is given in the following tables (only simple words in isolation have been taken into account):

Final cluster -C\_G

 $\frac{C_2 \quad k \quad g \quad d \quad z}{\text{Bnglish} \quad \eta \quad + \quad - \quad + \quad '+}$ Romenian  $\eta \quad + \quad + \quad - \quad -$ 

E.g. English: link, ringed, rings, length ( Romanian: tanc, lung/

Final cluster -C\_C\_C\_C Engl.

ish		°2 .	$c_1$	t	8	θ	sts.	1	
	ヮ	The second secon		+	+	•		` <b>∔</b>	
	·ŋ	ŧ		*♦	-	-	-	-	
	, ٦	9		/ <b>-</b>	+	-	-	-	
	_	_		_		_			

B.g. linked, links, strengths, instincts, amongst, lengths, wrinkle

Romanian  $\begin{array}{c|c} C_3 & C_2 & C_1 & t \\ \hline \eta & & & + \end{array}$ 

Final cluster -C,C,C,C2C1

E.g. jinxed, strengths, wrinkles

Romanian

Intervocelic cluster -CC-- ŋ + k , g , 0 , z -English E.g. anchor, anger, lengthen, anxiety Romanien - 1) + k , g S.g. arunce, elunge. Intervocalic cluster - C1C2C3 -English  $c_1 c_2 | c_3$ θ t١ ŋ k ŋ g Π E.g. anxious, strengthen, sinxes, tinoture, tinctorial, wrinkling, English, anguish, youngster Romanian C, fincitas, increți, lungsor, francasson, puncte, papelică, gangrenă, lingviat By comparing the role and distribution of the sound in the to languages we can make the following predictions regarding the interpretation of the English phonese by Romanien speakers:

88

X. In the environment of a veler stop the veler nessl will be produced with phonetic accuracy, but will probably be misinterpreted as an allophone of / n / with velerity viewed as a constant tartual rather than a distinctive feature - an example of co-vert interference. Forceptually it will be interpreted as /n/.
2. When the veler messl occurs by itself in final or intervocalic positions, or it is followed by consonants other than /k / or /g/lt will again be interpreted as an ellophone of / n/, either a dentwi nessl /n/ or e sequence af velar nessl plus veler etgr/nk/n or/ng/.

89

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## Exp. B. beng > RoE / ban/ /bang / bank/ B. einging > RoE /einin/ /e ink ink//s ing ing/

In order to verify the predictions made we have used tests of perception and production, in which the sound /7/ occurs in five contexts : -#, -k #, V = V, V = kV, -C (finally, before final voiceless stop, intervocelically, and before another consonant (in penultimate position),

E.g. bang, ink, winging, einker, winge

In the <u>perception</u> test a total of 82 items containing / were recorded on magnetic teps, in contrast with the other nesals, in all positions, in both sentence contexts and as single words. The recordings were made by a Romanian teacher of English whose productions were checked for accuracy by a native epseker of English. The recordings were played to a group of five subjects. The three English massle were assigned numbers and the informents were asked to transcribewhat they heard using these symbols. In a second perception test they were asked to identify the abberrant item among three by circling a number on an enswer sheet.

A list of 78 items was compiled for the production test; informants were required to read these items and their responses were recorded.

The subjects were university students specialising in Rnglish who had also attended courses in phonetics. One of the subjects also epoke Franca.

#### Results

Unfortunetely the informante became sware immediately that the object of the investigation was the veler nessl, and concenthread all their attention on that sound. Howaver the influence of this fact remains unclear.

It should elso be noted that a correct answer on the perception yest may simply indicate that the subject heard a difference between the tested phoneme and the one with which it is contrasted, but it does not prove that he heard it "merrectly.

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Such covert ministerpretation may be reflected in the small number of errors made by the subjects when interpreting minimal pairs as compared with the relatively large number of errors occurring when the same sound was presented in minimal triplets (since the choice involved three terms and not two and chance was a smaller factor).

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The fact that the subjects knew or did not know the word in which the velar mosel occurred may have influenced their responses. Some words may have been correctly interpreted because they were part of the informants' sctive vocabulary. A large proportion of the errors were in the interpretation of the velar nasel in meaningless words (e.g. rinning, lonner, henner, rin, etc.).

#### Perception of the sound

The greatest number of errors occurred in the interpretation of the velar nasal in interfocalic position, not followed by an-\_\_\_\_\_ other consonant (e.g. singer, singing). Three of the subjects perceived it as followed by / g / . The spelling of the word may have also influenced the interpretation of the sound; when one of the tests was, bepeated, two of the five informants transcribed / p / .as followed by a voiced velar stop / g / in words like <u>bringing</u>, <u>hanging</u>, <u>longing</u>, perhaps recalling their written forms. On the earlier administration of the test, they had transcribed it correctly.

The two subjects who made the fewest mistakes, nost frequently committed errors when the  $/\eta/$  was in the context of meaningless words (e.g. brinning, sprinning, etc.).

The pairs which differed minimally in final position were correctly perceived by three of the subjects; the other two confused /ŋ/ and / n / and one of them even perceived the velor ness /ŋ/se the bilabial negal /  $\frac{1}{2}$ -/.

Former errors occurred in the interpretation of the  $/\eta/fol$ lowed by / k / in final and intervocalic position. The velor/k/ was slways perceived by the subjects, although three of them interpreted it sailts counterpart / g/.

#### Production of the sound

Three tendencies could be noticed in the production of the English yeler nessl by the five informants:

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1. The production of /ŋ/ was usually accompanied by a velar stop, voiced or voiceless, regardless of the context.

A One subject consistently produced the yelar nessives the dental nessive nessive the dental

One subject usually peletalized the valer nasel; this subject was the speaker of French.

All subjects had difficulty in producing  $/\eta/in$  intervocalicposition. Where the  $/\eta/$  was pronounced correctly intervocalically, a velor namel in the following syllable was likely to be accompanied by a velor stop (e.g. <u>bringing</u>/b r i  $\eta$  i  $\eta$  k/). On the other hand, if the final namel was correctly produced, the intervocalic namel was likely to be followed by a velor stop.

One of the subjects who pronounced the velar massl correctly when followed by a front vowel (e.g. /i/), was unable to produce it when followed by  $/\partial/(e.g. <u>bringer</u>)$ . By contrast, another student rendered the sound correctly only when followed by  $/\partial/+$ and incorrectly when followed by /i/.

All the subjects introduced a velar stop between the /7/ and any following consonant (e.g. <u>brings</u>/b r i 7 g s/, <u>wings</u> /w i 7 g s/).

In a significant number of cases the dental massl was interpreted hypercorrectly as the velar massl.

We may say, as a very general conclusion, that the dominant error in the perception of the English velar nessel by the Romanian speakers was its confusion with the dentel nessel/ n/1, while the dominant error in its production was following it by a velar stop.

The prediction yielded by a contrastive analysis of the nasel subsystems of English and Romanian regarding the interpretation of the yels' nasel was in general confirmed by the results of the test. However the predictive achievement is diminished by the following facts.

1. The predictions were of so general a nature as to permit such widely variant interpretations of the valar nasal at either

a dental or a velar name1 aliophone with environmental/k /or /5/1

2. The predictions offered no hint that the perceptual interpretation (as / n /) would differ from the productive interpretation (as /  $\eta$  /  $\eta$  k /  $\eta$  g /);

3. The hypercorrect interpretation of the dental massal /n/ as a gelar massal  $/\eta/$  was also totally unexpected.

The hypercorrect interpretation offers an interesting \_\_\_\_\_\_\_ rallel to the results obtained in a test also concerned with the English masals administered by Albert Marckwards to native, speakers of Spanish, where such interpretation were also frequent.<sup>2</sup>

It would be of considerable interest to extend our knowledge of the interpretation of the velar nasal to speakers of numerous other languages of varying phonological structures.

In general it appears, for example, that Spanish: speakers would favour the Romanian perceptual interpretation of  $/\eta/as$  an dental allophone of /n/, although in syllable final position neutralization of all nasal phonemes is common in Spanish-English. On the other hand Hungarian learners of English appearantly prefer the productive interpretation of  $/\eta/as$  a sequence including the velor nasal plus a velor atop.<sup>3</sup>

However, the correlations between such different interpretations and structural variation among languages remain unclear.

2 Albert H. Marckwardt : "Phonemic Structure and Aural Perception" in William Hemser, "An Experimental Study of Phonological Interference in the English of Hungeriane", Indiana University, 1971, pp.13-14.

3 William Nenser - Frencis Juhasz : "A Contractive Analysis of Hungarian and English Phonology" American Council of Learned Societies Research and Studies in Uralic and Altaic Languages, Project no.70, 1964.

THE NEW ENGLAND DIALECT AND ROMANIAN LISTENERS .

by Dr. Donald R. Stoddard Visiting Lecturer in American Literature Babes-Bolyai University, Cluj, Romania

The proverbial "Man is what he eats" and the existential "Man is what he is" are supplemented by a new maxim for the 1970'a:"Man is what he throws away", that is, we can take the measure of a man by examining the contents of his waste basket and trash can. The measure of a foreign speaker, however, is affected measurably by the things he is unable to throw away, and particularly - for the speaker of English - those ingrown dialect habits that distinguish his speech from the general run of British and American speech that is characteristically regarded as the norm for English apeakers in Romania.

Since many listeners soon learn to disregard insignificant phonetic variants and to pay careful attention to differences that affect perception and understanding, foreign listeners may experience extra difficulties when coping with well established dialect patterns that are difficult if not impossible for certain American speakers to shed. As Reven McDavid hes stated, .... one's speech is the most intimate aspect of one's behavior, the most automatic and least susceptible to conscious alteration ... # Using my experience as a New Englander teaching English in a Romanian University, together with a consideration of the generally socepted esrmerks that separate the New Mngland dislect from "General American" dielect, I hope to examine the peculiarities of New England English that are likely to cause problems in understanding for Romanian listeners and, perhaps, to forward some suggestions for ameliorating ambiguities and avoiding false speech

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cues, My concern will be with general New England speech (area A on the enclosed map), with the full realization that not all speakers from this dialect area will exhibit all of these generally characteristic traits.

One of the verbal ambiguities that causes difficulties for Romanian listeners is the New Englander's use of [a] in "short o"



The 3 Major Regional Speech Areas (Source : Arthur J.Bronstein : <u>The Pronunciation of</u> <u>American English</u>, p.44. Copyright. 1960. New York : <u>Appleton-Century-Crafts</u>)

worde like <u>crop</u> or <u>fog</u> and, without any distinction, in words like <u>fought</u> or <u>law</u>. This usage results in ambiguities in the following homonyms which are usually distinguished by speakers of a General American dialect who use [ $\alpha$ ] for the first word of these pairs, and [ $\gamma$ ] for the second word :

He slept on a <u>cot</u>. The thief was <u>caught</u>. I fished for <u>cod</u>. The crow <u>cawed</u>. This prevents wood <u>rot</u>. What hath God <u>wrought</u>?/ I hope <u>not</u>. He did <u>naught</u>. The little tot wes tought. The taxidermist had to hock his hewk. Don your costume. Dawn hes risen.

And the following peire :

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yon - yewn
pod - pawed
hod - hawed
sot - saught
sod - sawed
collar - celler
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The obvious cure for such a problem is for the speaker to distinguish the vowel sounds clearly and unequivocably. Putting this



The Ten Major Regionel Speech Areas: A: Bustern New Ingland ; B : New York City; C: Middle Atlantic; D: Southern; E:Western Pennsylvanie; F:Southern Mountein; G: Central Midland; H: Northwest; I: Southwest; J: North Central

(Source : Cherles K. Thomes, <u>An Introduction to the</u> <u>Phonetics of American English</u>, 2d Ed., p.232. Copyright, 1958. New York: The Roneld Press) paracea into action, however, is not so easy. Many New Englandars are unable to distinguish them with any regularity, even with practice. Moreover, in rapid conversation or when one concentrates on the sense rather than the sound, the old arbiguity craeps unnoticed back into the New Englander's speech. What might prove successful for many speakers, at least part of the time, is a conscious lengthening of the vowel in such words as <u>caught</u>, <u>dawn</u> <u>sought</u>, etc., and the normal pronunciation of the vowels in <u>cot</u>, <u>don</u>, <u>sot</u>, etc. This will allow listeners to distinguish the sounds by something more than context Whenever the speaker is able to re-

main conscious of the need to distinguish them.

Many New Englanders omit the /-r/that Romanian listeners have learned to expect in such words as <u>barn</u>, <u>ear</u>, <u>beard</u>, <u>bargain</u>, <u>isther</u>, and the last ayllable of <u>mirror</u>. In such words as <u>barn</u> and <u>bargain</u>, the omission is complete; in <u>ear</u>, <u>beard</u>, <u>fether</u> and <u>mirror</u>, however, the r is replaced by /3/. New Englanders do preserve the /r/ sound before vowels: e.g., <u>arreat</u>, <u>parrot</u>, <u>very</u>, <u>story</u>, <u>morrow</u>, <u>berate</u>, <u>deride</u>, <u>caring</u>, <u>around</u>. A few words show both the preserved and dropped /-r/'s : <u>error</u>, <u>mirror</u>. I should point out that apeakers from Nantucket, Martha's Vineyard, and Mar/ blehead, Massachusetts - places known as "r islande" - preserve the inel /-r/ that most New Englanders drop.

Perhaps in an effort to maintain a cosmic balance. The New Englander compensates for dropping a few / r/'s by using the linking or intrusive / r / in such expressions as "We saw him", or "The Idea of it", or "The law of the land". These usages, understandably, cause my students unusual difficulty, although the usual. slowing down that accompanies speaking to foreigners often aneliorstee or eliminetes the extre / r / . Unlike the undistinguished [a] and [b] discussed above, this regional variant can be somewhat overcome by practice and care. Many New Englanders have almost completely eliminated this New Englandian from their speech after moving to the Western &r Mid-Western United States, princip-, ally because of the mirth or undue attention it invites. This epeech localism, also, As more readily perceivable by ordinary speakers and listeners, whereas it takes considerable speech sophiatication to differentiate [a] and [3].



Perhaps the most noticeable New England speech trait to American listeners from other regions is the so called "broad a", phoneticelly [d], phonemicelly /a/, found inconsistently in <u>path</u>, <u>bath</u>, <u>gless</u>, <u>efternoon</u>, <u>France</u>, etc. Although the inconsistancy of usage may cause problems for listeners, the basic similarity between the New England pronunciation of these vowels and British usage makes this American variant more easily understood for most Romanian listeners than General American or Southern pronuncietion would be. (One has only to listen to current English lessons on Romanian television or to examine English text-books used in Romanian lyceums and universities to see how much more British than American the "stenderd" English for Romanians is in both sound and vocabulary.) e.g., [nxew, as haven! gale spans] occured in a recent (November, 1972), television English lesson.

Three other noticeable treits in New England pronunciation ought to be mentioned, although none of the three seems to cause any perticular problems for Romanian heavers. New Englanders generally use / uw / after  $\underline{t}$ ,  $\underline{d}$  and  $\underline{n}$  in such words as <u>Tuesday</u>, <u>news</u>, or <u>duty</u>; / w/, /iw/, or / yuw / in words like these are rerely heard.

A more shortened and more centralized allophone of / o / cen noticed in the New Englander's stone, cost, or note. The difference may be noticeable to Romanian listeners, but it creates no problems of embiguity; in fect, the prevailingly British norm probably makes it sound more characteristic.

Lestly, in words such as <u>ear</u>, <u>beard</u>, <u>feer</u>, etc. / ih/ appears with a high allophone of / i / . Again, though noticeable, this New Englandism is hardly likely to cause understanding problems for Romanian listeners or students, since no ambiguity results.

Nost of the New Ingland regionel variants in morphology or syntax are rural or non-educated useges, such as "agin him" for "against him", "waked up" for "woke up", or "driv", "div", and "ris" for "drove", "dove", or "rose". It is hardly likely that most exchange personnel or cosmopolitan travelers will provide such verbal pussles for Romanian sudiences.

Vocebulary variants are not numerous, although Romanian studente of literature or avid readers of books and periodicals may

encounter a jew strange terms such as <u>buttonwood</u> for aycamore (tree), <u>tonic</u> for soda pop or soft drink, or <u>grinder</u> or <u>sub</u> (marine sandwich) for the enormous sandwiches made from a lose of Italian bread slit lengthwise and known as a <u>hero</u> in New York City and a <u>hoagie</u> in Philadelphia. Many New England terms have to do with farm or kitchen terminology, such as <u>pig sty</u> for pig pen, <u>apple dowdy</u> for deep-dish pie, <u>bonny clapper</u> or <u>clabber</u> for curdled milk, or <u>sour-milk cheese</u> for cottage cheese. In general, it seems unlikely that New England vocabulary will cause any more problems for Romanian readers or listeners than strange terms from the General American dialect that send him to one or more dictionaries for assistance.

From these observations it is clear that the notion of "dialect" in American English is far less significant than in British English, were substantial difficulties or expression and understanding may occur between speakers from different regions. With the exception of the Gullah dialect spoken on the sea islands and nearby coasts of South Carolina and Georgia, the dialect differences of American English are relatively few. Some, however, do persist, and it is worthwhile to take notice of them and to try to predict and to ameliorate the communication problems thay may cause for Romanian listeners.

## GLOTTAL CONSTRICTION IN ENGLISH AND ROMANIAN

by Dr. Robert W.Bley-Vrcaan

It has often been noted that there are differences between English and Romanian in the pronunciation of voiceless consonants. In particular, in syllable - initial position English voiceless stops are pronounced with tightening of the muscles of the vocal tract resulting in an increase of pressure behind the closure, so that, when the stop is released e "puff of sir" follows. Thus we say that in English voiceless initial stops are "tense" or, derivately, "espirated". In Romanian, es in many lenguages of course, there is no auch tenseness and corresponding sepiration. These facts contribute in e straightforward wey to a Romanian accent in English and to an English pecent in Romanian.

But fects about the pronunciation of consonants at the and of syllables are less widely studied. There are many interesting espects of non-initial consonant articulation, but here we deal with just oner the state of the glottis. One reason this problem has received relatively little attention is the difficulty of obaerving glottel constriction. Spectrograms are difficult to interpret in this domain, and the techniques of direct photographic observation, requiring that a bundle of light-conducting fibers be inserted into the throat, are not conducive to natural relaxed speech. It access to me now that the best data at present come from impressionistic and introspective phonetics. The data in this report are, eccordingly, based on what I hear and what I feel in my throat.

Studenta of linguiatics ere aware that many languages employ e series of glottelized consonants; so that alongside  $\underline{p}$ ,  $\underline{t}$ ,  $\underline{k}$ there is for example also  $\underline{p}'$ ,  $\underline{t}'$ ,  $\underline{k}'$ , where the related comes in-

intates protoclization. The protoclized series is produced ty closing the footble during the articulation of the consonant. sublicy, in very close sequence, the protocly is closed, the consonalt is articulated and released; and the protocly is reopened. Inv complete closure of the vocal tract from the longs (during articulation gives the consonants a kind of hollow, echoey sound. Naturally, voicing is impossible with the plottis closed; there is only a voiceless series of plottalized consonants.

Giottalized consonants occur with great frequency in American inited languages, particularly those of Mexico and of the nurrowest united States. It is thus no accident that it was a student of Nootka, James Hoard of Vancouver, British Columbia, who first pointed out to me that, interestingly, in English & rabid speed and low volume, voiceless stops are clearly glottalized in syliable non-initial position. That is, before the articulation of the consonant there is a marked and audible glottal constriction and often complete closure at least into and often throughout the consonant articulation. A consonant in the position is often inreleased, and the glottalization is not acoustically obvicus. But compare the pronunciation of the 'following pairs. (? before a consonant indicates glottal constriction.)

STOLE	[starp]	<u>stopper</u> [stapər]
but	「セヘクセ」	<u>butter</u> [ b∧tər]
саке	' kei ? k]	<u>named</u> [neiməd]

in the first of each pair the stop is in final position and is thus glottalized. In the second of each pair there is no glottalization. Occasionally, these stops are released and the hollow sound of glottalization is clear.

The conditions for the glottalization are not entirely clear. The notion "syllable non-initial" itself begs many important questions. In addition, there are restrictions on the preceding segment. If, for instance, a continuant precedes no glottalisation taxes place: <u>rat</u> [rae?t] but <u>raft</u> [raeft]. Indeed if the preceding is anything but a vowel or a voicelees stop, there is no glottalization. Foughly then, the rule must be:



- 100 -

- 101 -

where a is in syllable non-initial position

The conventions of the <u>Sound Pattern of English</u> predict that this rule will apply simultaneously to both final stops in a word like <u>stopped</u>, so that both are glottelized. And indeed this is the case, lending support both to our formulation of the rule and to the conventions of SPE.

But observe that [voiceless, stop] appears twice in this rule. This is surely not accidental: the reason that a voiceless stop can intervene is just because exactly that consonant can itself benglottalized. The rule is surely:

[stop voiceless] --- [glottelized] / V

where are in syllable non-initial position

And then a rule of Glottelization Assimilation, which is common in languages, will follow:

- [ atop voiceless] - [glotteližed] / [glottelised]

(Our two rules can now be collapsed thus :

[stop voiceless] - [glottalized] / [glottalized]

But such a collapsing raises serious problems of rule ordering, since iterative application of the rule would be required. It is not yet clear whether phonological theory should allow rules to apply iteratively.)

102

Consider now some seemingly unrelated phenomena:

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Þ.

hand saw [haens>] raised window [reizwindo] skinned knee [akinni] cold yeast [kolyist] beasta [biss] last window [laeswindo] first problem [fəsprabləm] àcts [aeks]

More examples can be introduced to make the field complete. The generalization is well-known: roughly, dental stops are lost between consonants:

 $\begin{bmatrix} c \\ dentel \end{bmatrix} \longrightarrow \emptyset / c \_ c$ 

We will not deal with this process in detail but note only that it interacts with the process of glottalization in an interesting way.

Recall that in a form like <u>lot</u> or like <u>cop</u>, glottal constriction and often closure precedes the <u>t</u> and <u>p</u>: [la?t], [ca?p]. Consider now the plurals of these words/lot+s/ and/cop+s/. By Glottalization they become <u>lo?ts</u> and <u>co?ps</u>. But now in the form <u>lo?ts</u>, since the <u>t</u> is between the consonants <u>?</u> and <u>s</u>, the ruls of dental loss is applicable, and the <u>t</u> should drop. That is, the independently required rules of Glottalization and Dental Loss combine here to predict phonetic <u>la?s</u>. And this is, gratifyingly, exactly the correct form. (The transcription of the vowel does no interest us.)

This treatment thus gives an explanation for the epparent "substitution" of  $\frac{2}{2}$  for t in these cases by tying the phenomenon to other general facts of English phonology. Notice that no ad hoc rule of  $\underline{t-2}$  is needed, contrary to many traditional descriptiona."



·v.

x I understand that a similar solution to mine may have been proposed by David Stampe of Ohio Syste University in unpublished work.

Romanian has to my knowledge no similar glottelisation. This difference presents of course difficulties for language learning. Americane, for example, typically glottelise Romanian final consonante, just like English ones. Thus for Romanian tot we have to ? t; for pop, po?p; for lac, la?c; etc.

And because of the interaction of Glottelisation and Dentel Loss, ti and t when not syllable initial are pronounced 25. Thus stiti [sti?5]:

These problems are really fine points of accent perfection. They seldom create difficulties in communication, and it would be difficult to justify spending much effort in their ' elimination.

On the other hand, the reductions in English, increasing as they do, the distance between phonological and phonetic representation, can create difficulties in comprehension for Romanians learning English. This is especially true in the case of the interaction of glottelization and dental loss.

Consider just one example; the difference between <u>cen</u> and <u>can't</u> in American English when these forme become before a consonent; c

> You can't do that ! [keen] You can't do that ! [keen?]

The difference here between affirmative and negative is sim-

(In many dialects the problem here is rether more complication. ed. When unstressed, <u>can</u> is of course [kon] or [kn] or even [27], and thus there is no confusion with <u>can't</u>, which occurs with a full vowel. Only when both are stressed does the difference become tricky. A Remanian may thus confuse stressed <u>can</u> with stressed <u>can't</u>. An additional cus useful in this case is the greater nesslimation, often with loss of <u>n</u> which occurs in <u>can't</u> but not in <u>can</u>. In the extreme case the difference is really [kme?] v. [keen].)

Finally, two areas of fruitful further investigation suggest thenselves.

1. It would be instructive to investigate the relation of aspiration to glotterfized on in the languages of the world. It is quite possible that they are somehow linked; that the existence

of glottalized consonants may presuppose the existence of aspirates. Indeed, they both may in some cases alternate manifestations of vocal tract tenseness depending on syllable position.

2. Thus it would be no accident that Romanian lacks both aspiration and glottalization while English has both. This leads to an interesting hypothesis for the teaching of pronunciation; for if the phenomena do in fact reinforce each other, it would make sense to link them in teaching. A Romanian having trouble with initial aspiration may be helped by drilling final glottalization, for example. And an American who has trouble eliminating aspirated consonants may be helped by the correction of [sti?s].

105

## SOME REMARKS ON DISYLLABIC STRUCTURES IN ENGLISH AND ROMANIAN

#### by Hortensis Pårlog

In the present paper we shall compare the consonant sequences of English and Romanian disyllabic words.

An inventory of the main syllabic types was made by analyzing the disyllabic words occurring in the corpus of 3000 words used also in the study of monosyllables.<sup>1</sup> In Romanian, of 3000 words, 804 (26,8%) were disyllabic,<sup>2</sup> in English, of 3000 words, 570 (19%) were disyllabic.

We have identified 67 structures in Romanian and 98 structures in English. Although the number of drayllabic words in the texts is smaller in English than in Romanian, in English there are a greater variety of syllabic structures. A list of these structures in the two languages, with examples, the number of occurrences, and their frequency calculated in percentages of the total number of disyllabic words, will be given at the end of the paper.

1. The most frequent structures in both languages are the following, in decreasing order of frequency :

<u>Be</u>	<u>pmanian</u>	Inglish				
CV – CV CV – CVC VC – CV V – CVC CVC – CVC CVC – CV	gură 19% merit 10,3% urmă 7 6,81% sduc 4,96% vindec 4,60% halbă 4,49%	• CV - CV CV - CVC CV - CVC CV - CVC CV - CVC VC - CV	fother village giggled business second answer	12, 3% 9,8% 5,61% 4,4% 3,7% 3%		
Three of the	six frequent syli	lsbic types in Ro	menian end	in a vo-		



5)

wel; the other three end in a single consonant. In English, only two of the frequent syllabic types end in a vowel, while the rest end in one, two, or even three consonants.

Fifty-eight English syllable structures do not occur in 2. Romanian; for twelve of these the second syllable is formed of consonants only. The number of syllable\_structures occurring only in Romanian is 27.

The initial syllables that permit the occurrence of the 3. greatest number of syllabic types after them are the same in both languages:

#### Romanian

#### English

CV -	(+	14	ayllabic	types)	CV -	(+	13	syllabic	types)
۷ -	(+	10	syllabic	types)	V -	(+	13	syllabic	types)
CVC -	- (+	9	syllabic	types)	CVC -	(+	13	syllabic	types)
CCV	- (+	9	ayllabic	types)	CCV -	(+	8	syllabic	types

The less "adherent" initial syllables are the following :

Romanian

English

followed only by -CV CCVV - followed only by -CV. VVC -(grospă) (only) CCVVC'- followed only by -CV followed only by -CV CVCC -(gloante) (sixty) CCCV - followed only by -CVCC CCVVCC followed only by -CVG (străpuns) (spokesman) followed only by -CVC CCCVV -(striking) CCCVC followed only by -CVC ۲,

(squinted)

4. The most "adherent" final syllables are :

#### English

#### Romanian

- CV (preceded by 12 syllabic -CV (preceded by 14 syllabic types) types) -CVC -CVC (praceded by 14 syllabic (preceded by 9 ayllabic types) types) -CVV (preceded by -CVCC (preceded by 11 syllabic 9 syllabic types) types)

The less "adherent" final syllables are those which are little "adherent" in initial position as well (except CVVCCC in English):

English

(preceded by /GVVC\_)

announced

disclpsed

widespread

-CVVCCC (preceded by V+ )

-CCVVCC (preceded by CVC-)

#### '<u>Romanian</u>

-CCVVC (preceded by V-) opream -CCVV (preceded by VC-) orbea

5. The length of disyllabic words varies between three and eight phonemes in Romanian (e.g. V-VC aici, V-CV aps. CVC-CCVCC pastrind, CCCV-CVCC strapuns, CCCVC-CVC splendid) and between three and nine phonemes in English (V-CV other, V-CC often, CVC-CCVVCC disclosed, CVVC-CCCVC widespread, CCVVCC-CVC spokesman).

-CCCVC

The consonantal clusters occurring in the disillabic words of the two languages were atudied on the basis of the DLRM and the <u>Concise Oxford Dictionary of Current English</u>, from which we have excerpted all disyllabic words except those marked as obsolete.

Initial and final consonantal combinations of disyllabic words in the two languages do not always differ from the consonantal clusters that occur in the monosyllabic words. In order to avoid a repetition of problems already known from the study of the monosyllables we have compared consonantal clusters occurring in the monosyllabic words with those occurring in the' disyllabic words. In the present paper we shall mention only the differences noticed. A full list of the consonant clusters possible will be given in an annex to the paper.

In the Romanian disyllabic words there are more consonant clusters in initial position and fewer in final position than in the monosyllabic words (especially in the structures formed of two members only). On the other hand, in the English disyllabic words the greater number of consonant clusters, as compared to the monosyllables, occurs in final position.

## Initial clusters C.C.

Besides the clusters occurring also in the monosyllabic
- 108 -

words, the following combinations occur in the disyllabic words: In Romanian C, may be represented also by : 1. a) [n], [a] [v] in the initial cluster  $\underline{C+1}$ B.g. hlizi, mladž, vlagž b) [{], [ $\blacksquare$ ] in the initial cluster  $\underline{C_1 + r}$ B.g. srapnel, mrean& c) [3] in the initial cluster  $\underline{C_1 + n}$ B.g. jnepeni d) [{] in the initial cluster  $\underline{C}_1 + \underline{a}$ E.g. smecher e) [x] in the initial cluster  $\underline{C}_1 + \underline{t}$ B.g. ctitor Except [[r] , none of these clusters occur in Inglish. 2. C<sub>2</sub> may be represented also by consonants [c] and [g] in the clusters  $\underline{s} + \underline{C}_{2}$ ,  $\underline{x} + \underline{C}_{2}$ . B.g. scenā, zgardā Neither cluster occurs in English. In English  $C_1$  may be represented also by: 1. •) [b] in the initial cluster  $\underline{C_1 + j}$ E.g. bugle, bugler On the other hand  $\begin{bmatrix} \theta \end{bmatrix}$  no longer occurs in this position. b) [g] in the initial cluster  $C_1 + w$ E.g. guano The initial cluster  $f + \theta$  occurs occasionally in the 2. second pronunciation possible of the word phthisis [Gaisis, 'feeisis]. All these consonantsl groups do not occur in Romanian.

Initial clusters  $C_1C_2C_3$  are few in number also in disyllabic words. Nevertheless, in <u>Romanian</u>, their number is twice as great as in monosyllables :  $C_1C_2$  are represented also by the cluster [{t], [sf] [zg], characteristic for Romanian, while  $C_3$  may

be represented not only by [r], but also by [1], like in Bagliss.

- 412 -

E. strengar, sfredel, zgriptor, zglobiu, sclava, splendid. In <u>English</u> the only difference from the monosyllables is the

disappearance of the group  $\underline{su} + \underline{1}$ , and the appearance of  $\underline{sk} + \underline{1}$ , which exists in Formulan as well.

B.g. sclerous.

Pinsl clusters -JpC1

In Romanian, twenty consonant clusters which occurred in the monosyllabic words in this position no longer enter the structuras of the disyllabic words. They are:  $\mathbf{z} + \mathbf{t}$ ,  $\mathbf{ts}$ ;  $\mathbf{b}$ ,  $\mathbf{s}$ ,  $\mathbf{j} + \mathbf{d}$ ;  $\mathbf{b}$ ,  $\mathbf{n}$ ,  $\mathbf{z}$ ;  $\mathbf{p} + \mathbf{t}$ ;  $\mathbf{r}$ ,  $\mathbf{p}$ ,  $\mathbf{f}$ ,  $\mathbf{j}$ ,  $\mathbf{l}$ ,  $\mathbf{s}$ ,  $\mathbf{i}$  +  $\mathbf{g}$ ,  $\mathbf{f}$ ,  $\mathbf{j}$ ,  $\mathbf{d}$ ;  $\mathbf{v}$ ,  $\mathbf{s}$ ,  $\mathbf{Six}$  new clusters occur though :  $\int \mathbf{t} + \mathbf{t}$ ,  $\mathbf{g} + \mathbf{d}$ ,  $\mathbf{d} + \mathbf{v}$ ,  $\mathbf{n} + \mathbf{j}$ ,  $\mathbf{s} + \mathbf{f}$ ,  $\mathbf{f} + \mathbf{h}$ , of which  $\mathbf{d} + \mathbf{v}$ ,  $\mathbf{n} + \mathbf{j}$ ,  $\mathbf{r} + \mathbf{h}$  do not exist in English,

B.g. impusti, energid, molivd, derenj, triumf, iererh. New consonant clusters occur also in <u>English</u> :

- a) C<sub>2</sub> + n, where C<sub>2</sub> is represented by ten consonants : [p,t,d,k,. d3,f,v,s,z, ]]. (In the monosyllabic words only the cluster + n occurred in the word kiln.)
- b) C<sub>2</sub> + 1, nonexistent in the sonosyllables and having a high , frequency in the disyllabic words.
- c) <u>**a**</u> + <u>b</u> and <u>**s**</u> + <u>p</u> also occur, as well as  $C_2 + B$ , where  $C_2$  is represented by [#] and [s].

B.g. iamb, enclope, rhythm, prime

The final cluster  $\underline{C_2 + \Theta}$ , quite frequent in the monosyllables, represented only by the group  $\underline{n + \Theta}$  in the disyllabic words. E.g. millionth

As  $C_2$ , [1] has less possibilities to combine in the disyllabic words than in the monosyllables.

Of the clusters discussed here only  $\underline{n} + \underline{b}$  exists in Romanian ;  $\underline{C_2 + n}$ , which occurs in Romanian, is represented by other consonants than in English ( [g, r, m] : malign, solean, etern).

, Pinel clusters C.C.C.

In <u>Romanian</u> the three member final clusters are few in numbar also in the disyllabic words; but the consonant combinations are different from those occurring in the monosyllables, with the exception of [nxt], [kst].



1.0

 $C_1$  is no longer represented by [s] or [s]; instead [v] occurs in this position.

B.g. bilingv

With the exception of [kst], none of these final groups occur in English.

In English, the three-member final groups are more frequent than in the monosyllabic words; they result especially from the adding of  $-\underline{s}$  or  $-\underline{sd}$  to the disyllabic words.  $C_3$  is represented by seven more consonants as compared to  $C_3$  in the monosyllabic words :

Half of the final consonantal groups have as segment  $C_2$  consonant [1], which does not occur in the position in the monosyllabic words, and [n], which occurs only twice in this position in the monosyllabic words (kilns, kilned).  $C_2$  may also be represented by [d]; but [ $\theta$ ], frequent in this position in the monosyllables, occurs only on the disyllabic words, while [s, w; ts] never occur.

In the monosyllabic words, the voiceless consonants [t] [s] have the greatest frequency as  $C_1$ ; in the disyllabic words the voiced pairs, [d][s] have the highest frequency. None of the clusters mentioned here occur in Romanian.

No four-member final clusters were found in either language.

The difficulties which the Romanian spacker has in pronouncing English consonantal clusters are essentially the same with those discussed for the monosyllables. Mevartheless some of the consonantal groups, specific for the disyllables, might present certain difficulties for the Romanian speakers. For the time being, we can predict some errors only. They concern those myllablas which are formed only of consonants - two or three in mumber - as in the case of the final segments C + 1, C + n, C + n, or of the three-member final segments, where  $C_2$  is represented by [1] or [n]. As no such clusters exist in Romanian, the Romanian speaker will tend to introduce a vowel, usually [i] or [?], between the first and the second consonant or after both.

B.g.

csttle [kætl]

Probable error [kætil] [kætl]



giggled [gigld ]
iizplrd [dimpld]

In the case of the  $\underline{\mathbb{C}} + \underline{n}$  cluster, the insertion of  $[\overline{\vartheta}]$  between  $\underline{\mathbb{C}}$  and  $\underline{n}$  is sometimes suggested by the Enclish Pronouncing Dictionic: (B.g. mappen  $[n \neq pn]$  ['h  $\neq p \Rightarrow n$ ].)

[giglid] ['gig eld] [dimp eld] [dimplid]

- 111 -

At far as  $2 + \pi$  is concerned, if the Romanian speaker does not incert an (2) between the two consonants, which is accepted by the Pronouncing Dictionary, he will not be able to pronounce words like <u>rhythm</u> or <u>prish</u> as disyllable words; instead he will change them into monosyllables.

Experiments will undoubtedly reveal more difficulties resulting from successions of consonants non-existent in Romanian.

We have not dealt with intervocalic clusters in this paper: nevertheless we think that their study will be most helpful from a practical point of view, as it will point out successions of consenantal sounds other than those mentioned so far.

#### Footnotes

 H.Párlog, Monosyllabic Structures in English and Romanian (presented at the fourth conference of the Project, Cluj, 1972). Samples were selected from the following : Sorin Titel, <u>Lungs călătorie a prizonierului</u>, Ed.Cartes românesscă, 1971 Paul Éverac, <u>Explozie întîrzistă</u>, Ed.pentru literatură, 1967 <u>Scînteis</u>, 6 mai 1972 John Braine, <u>Life at the Top</u>, Penguin Books, 1965 John Osborne, <u>Look Back in Anger</u>, Faber & Faber, 1964 <u>Herald Tribune</u>, 19 Nov. 1970 <u>The Sunday Times</u>, 23 Jan. 1972

- We have or not included certain words in our calculations according to the same criteria which we used in the study of monosyllables.
- 2. Notice the small number of Romanian disyllabic words as compared to that of the monosyllables (1471). Regarding this problem, cf. Alexandra Roceric-Alexandrescu, <u>Ponostatistics limbili romane</u>, Editura Academiei, 1968, p.139



- 112 -

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Annex 1

Syllabic types

Bnglish

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Romanian

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Syllebic type	exam- ples	oc- cui ren ces	- 5- \$ 3-	Syllabic type	exam- plas	00 00 70 70	- ×
1	2	3	4	5	6	7	. 8
1. (				1.V -VC	aici	6	0.745
2. V `-CV	other	10	1.75	2.V -CV	8 Då	28	3.48
3.¥ -C¥¥	8go	3	0.525	3. V -CVV	erou	19	2.36
4. –				4. V -CVVV	8708 K	3	0. 374
5. <b>V</b> -C <b>VV</b> C	about	11	1.93	5. V -CVVC		5	.62
6.V -CVVOC	around	7	1.23	6		-	. –
7.V -CVVCCC	<u> - Ciu C. Ciu C.</u>	2	o. <i>3</i> 51	7			
	Ced						
8.V -CVC	again .	. 15	2.54	8.V -CVC	aduc	40	4,96
9.V -CVCC	assault	6	1.05	9. <b>V</b> -CVOC	ajuns	9	1,12
10.V -CVCCC	egainst	2	0.351	10		Ì	<b>1</b> 1
11. V -CC	even	7	1.23	11			• •
12 7 -007	every L	2	0.351	12.V -0CV	opri	1	0,124
-				13.V -CCVC	oflat	1	0.124
14.V -CCVVC	afraid	1	0.176	14.V -CCVVC	oprees	1	0.124
15.V -CCVCC	8 <b>9</b> -	1	0.176	15. – 🦷			
16 8 655	provea						
16.V -COC	im't j	7	1.23	16	•		
17.VV -CV	eighty	7	1.23	17. <b>VV -</b> CV	uite	2	0.249
	idea	3	0.525	18. <b>VV</b> -CVV	uimem	1	0.124
	82088	1	0.176	19. –			•
20.VV -CVC	80108	1	0.176	20			
	opezed	1	0.176	21. –			
	•y•-	1	0.176	22			4.
	DIONS	_					
	ORLY	8	1.4	23			
	alswer .	17	3	24.VC -CV	urnä	55	6.81

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- 113 -

вавтте	l f			Romaz	ian		
1	2	3		5	6	7	8
25, <b>TC</b> -CTT	<b>a</b> l-	3	0.7	25.VC -CVV	orbes	5	0.62
of 110 anna	though						
	always	9	1.58	26			
	1Eposed	4	0.7	27			
	admit	8	1.4	28.VC -CVC	urcet	10	1.24
29.VC -CVCC	accept	3	0.525	29.VC -CVCC	istore	. 4	0.496
30 <b>.</b> –				30. VC -CCV	intru	7	0.872
31			• •	31.VC -CCVV	intrei	1	.0.124
32.VC -CCVC	instead	2	o.351	32.VC -CCVC	umplut	5	0.62
33				33. VC -CCVC		1	0.124
•••	-14		,		stesti		
34.VC -CCVVC	implied	1	0.176	34 -	<i>u</i> •		
35. – "				35. VOC -CVO	sltfel	2	0.249
36.VCC -CVCC	extent.	2	0.351	36	•	• •	
57.VCC -CCVVC	explain	1	0.176	37			
S.VCC -CCVC	excuse	1	0.176	38			
<b>9.</b> -				39.CV -V	fie	ġ	1.12
•0			•	40.CV -VV	21 U.B.	14	1 74
1.CV -VC	doing	2	<b>0.3</b> 51	41.CV -VC	lust	2	/- - 280
2	-			42.CV -VVC	volum	ء 1	0.277
3. –				43. CV _VCC	fiind	≜ 1	
4.CV -CV	daught_	70	12.3			167	10
•	92		,		8ars	177	19
5.CV -CVV	yellow	6	1.05	AS CV -CVV	1	10	·
16 <b>.</b> – , 1		Ū		45 CV -CVVV		10	·2.24
7.CV -CVVC		· 4	1 525	47.07 -0770		2	0.62
8.CV -CVVCC	remains -	· 2	0.72		SELSEE	. 7	0.87
9.CV -CVC	villera	56	0.0	+0,			
9.CV -CVCC	second	21	9.0 1 0	49.0V -0V0	Herit ·	85	10.3 ,
	Deleved	21	2.1	20.04 -0400	pamint	20	2.49
2.07 -00	TATEVAL	1	0,1%	51			
2.07 -00	SADITS	14	2.40	52	•		
A CV -COVO	ha <b>tu</b>	~		53.CV -OCV	lucru	12	1.49
		6	1.05	54.Cy -CCVC	reproș	5	0.62
	patrol	1	0.176	55. –	· · ;		^*
O.UV -CCVCC	<b>d11-</b>	2	o. 351	56.CV -CCVCC	ดิเมณฑ์ที่ ก.ค	3	0 172



- 114 -

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Bnglish				Roman	i e n				
1	2	3.	4	5	6	7	8	-	
57.CV -CCC	gigglad	32	5.61	57 1				•	
58.CVV -VC	dying	2	0.351	58					
59.CVV -VCC	highest	2	0.351	59				۰. د ا	
60;CVV -CV	lazy	8	1.4	60.CVV -CV	tea <b>nă</b>	21	2.62		· • •
61		,	•	61.CVV -CVV	/ pielea	ľ	0.124		• •
62.CVV-CVC	total	16	2.8	62					107
63.CVV -CVCC	moment	8	1.4	63					
64.CVV -CC	chosen	3	0.525	.64					
65.CVV -CCV	widely	1	0.176	65					
66.CVV -CCVC	hatred	2	0.352	66. –	,			•	N.
<b>67.CVV -CCC</b>	tighten-	1	0.176	67			•		,
68.CVC -VC	banging,	1	0.176	68	,				
69.CVC -VCC	weekend	<b>.</b> 2	0.352	69	•		•		
70.CVC -CV	member	16	2.81	70.CVC -CV	halbë	36	4.49	•	
71.CVC -CVV	window	5	0.89	71.CVC -CVV	tirsiu	4	0.496		
72		2	~	72.CVC -CVV	TV dormanu	1	0.124	•	
73.CVC -CVC	Business	25	4.4	73.CVC -CVC	vindec	37	456	3	•
74		-		74.CVC -CVV	C sinteam	5	0.62		
75.CVC -CVCC	husband	8	1.4	75.CVC -CVC	C conving	5	0.62		4
76.CVC -CVCCC	them-	2	0.352	76		s		•	·
	selves	•							
77.CVC -CC	simple	2	0.352	77					
78.CVC -CCV	country	4-	0.7	78.CVC -CCV	Dentru	25	3,12	,	
79.CVC -CCVC	hundred	7	1.23	79.CVC -CCV	C dispret	1	0.124		
80.		,		Bo CVC -CCV	CC păs-	1	0.124		
					trind	-			
81.CVC -CCVVC	distroved	1 1	0.176	81					
82.CVC-CCVVCC	dis-	1	0.176	82	•				
	closed	-			•			•	
83.CVCCCV	sixty	1	0.176	83	2.4			•	
84.CVVC -CV	lately	1	0.176 <sup>.</sup>	84.CVVC -CV	foarta	15	1.87		<i></i>
85 🔨	-		•	85.CVVC -CV	V moartea	42	0.249		
86.CVVC -CVVC	lifeline	1	0.176	86	,	•	/		
87.CVVC -CVC	soldiers	6	1.05	87.CVVC -CV	C pierdut	2	0.249		
				,	<b>- - - -</b>	-			

115

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Engligh.

Romanian 🛡

1	2	3	4	5	•	6	•	78
88.CVVC -CVCC	councils	2	0.352	88				
89				89.CVVC	-ccv	noastre	1	10.124
90.CVVC -CCCVC	wide-	1	0.176	90			-	
•	spread		,		•	/		•
91.CVVCC -Cy	mostly	3	0.525	91				•
92.CVVCC -CVC	child-	2	0.35Ż	92	./	/		
	hood		•			•		•
93.CVVCC-CVVC	hind-	1	<b>0.17</b> 6	93				2
	sight		۰.			1		/
~ 94. –				94.CCV .	-V ·	stis	3	0. 374
95				95.CCV	-VG	stiam	- Á'	0.499
96.CCV -CV	pleasure	9	1.58	96.CCV	-CV	slavž	28	3.48
97				97.CCV -	-CVV	Cripeu	5	0.62
98		•		98.CVV -		plätegu	í	0.124
99.CCV -CVÇ	bracket	8	1.4 -	99. CCV	-cvc	trecut	22	2.74
loo.CCV-CVVC	prepared	1	<b>0.17</b> 6	100.CCV-	-CVVC	5000.000	7	6 872
lol.CCV-CVVCC	prop <b>osed</b>	1.	0.176	101.			,	0.0/2
102.00V-CVCC	student	4	0.7	102.CCV-	.cvcc	nrotest	10	íon
103.CCV -CC	trouble	2	0.352	103.		P.00000	10	4167
104	~	-		104.CCV	-COV	sticla	2	
105.CCV -CCVC	tributa	1	0.176	105	-001	OVAC <b>IO</b>	2	0.5/4
106.CCV _CCC	present	2	0.352	106.		• •		
107.CCVV -VC	playing	1	0.176	107.	•	J		
108.CCVV -CV	slowly	2	0.352	108.CCVV		<b>F T-</b> O a DĂ	7	
109.CCVV -CVC	private	6	1.05	109	-01	Gr oahe	'	<b>U.</b> 0/ <i>E</i>
llo.CCV∛-CVCC	protesta	1	0.176	110				
111.CCVY -CC	trifle	1	0.176	111	•			¢
112.CCVV -CCC	trifias	1	0.176	112		-		
113.CCVVC -CV	slightly	1	0.176	113.COV	CCV	floanta	2	0.240
114.CCVVC-CVVC	grape-	1	8.176	114	- <b></b>	De carr A q	6	****
	vine		$T^{*}$					
115.00000-000	spokes-	1	0.176	115				• . •
•		-		/•				١
116.CCVC -CV	twenty	6	1.05	116.COVC	_C¥	at inee	2	ر م <del>ر</del>
		-		-10.0070	-01	av <b>rife</b>	۲	0.249



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Baglish

Romanian

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•	1	- ¥	3	4	5	6	7	8,
	117. – '	7			117. CCVC-CVV	tranúai		
	118.CCVC-CVC	trupet	8	1.4	118 COVC. CVC		7	0.497
3	119.00VC-CVCC	clara-	1	0 176	110	alirșit	3	0.325
<i>a.</i> / .			•	0.170	119			•
	120.0000	quèstion	2	0.352	120			•
	121.CCVC -CCV	frontier	1	0.176	121	•		
	122				122.00CV-CVOC	sträpuns	1	0.124
		striking	-1	0.176	123. –		- (	
	124			р. Т. Т. Т.	124.COOVC -CV	stristă	1	0.124
		squinted	1	0.176	125.000V0-CV0	aplen-	1	0.124
					1	did		_
		`.·				•	1	+

117

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Maileh consonental clusters  
Initial clusters 
$$C_1C_2$$
  
1. p.b.t.d.k.f.v.s.h.m.m.l.+ j  
M. pewter, bugle, tutor, duty, cupid, future, viewlesse,  
 suito, human, museum, newly, lewis  
2. p.b.t.d.k.g.f. 0. f. + F  
B.G. predict, brandy, traffic, drames, creature, grammer,  
 friendship, threaten, shrivel  
3. p.b.k.g.f. 0 + 1  
B.G. pleasent, blanket, clatter, glitter,flatter,slander  
4. t.d.k.g.s.0 + w  
B.G. twenty, dwindle, quiver, gusho, sweater, thwarted  
5. s + p.t. x.f. m.n  
R.R. spider, stable, scaffold, spheric, smoulder, snivel  
6. t + 0  
R.G. phtheis  
5. sclerous, scremble, skowering, squalid, splendid,  
 sprinkle, spurious, stranger, stupid  
4. S. elerous, scremble, skowering, squalid, splendid,  
 sprinkle, spurious, stranger, stupid  
118

117 -

ERIC Full East Provided by ERIC

	- 118 -	
L Fínel (	clusters C.C.	•
1.	1. b,g,d3,v,ð,z,3,m,n,1 + d	
	E.g. absorbed, deceived, defamed, garaged, advised, deluged, enwreathed, abound, behold, intrigued	
2.	2. $p, t, d, k, d_3, f, v, s, z, j + n$	
1	E.g. harden, dungeon, dosen, often, christen, oushion hearten, heaven, happen, hearken	n,
3.	5. $p, k, t \int f, s, \int m, n, 1 + t$	· •
	E.g. abrupt, abduct, detached, adrift, compost, enmes undreamt, absent, adult	shed,
4.	. p,b,t,d,k,g,f,8,8 + 1	
•	E.g. apple, pebble, cattle, bridle, ankle, angle, befi whistle, dazzle	10,
5.	. b,g,v, j,a,n, ŋ,1 + z	
۰.	E.g. demobs, earwigs, deceives, enwreathes, betimes, declines, callings, annels	.' 1
6.	$\cdot  p,k,f,\theta,n,1+s$	
7.	B.g. collepse, climex, digraphs, mannoths, advance, conv p,k,f,s,n,l + ta	ulșe
	E.g. disrupts, delicts, engrufts, disgusts, decants, defau	lts
	• • • • • • • • • • • • • • • • • • •	$\langle \cdot \rangle$
-	B.g. enclaps, decamp	N N
9.	n,1 + d3	
1	E.g. arrange, indulge	- 1

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F.

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119

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10. s,1 + f
E.g. galumph, engulf
11. 3,2 + s
B.g. rhythm, prises
12. s, 1) + k
E.g. abask, debunk
13. n + t A, dz
B.g. disbranch, absinth, amends
14. s + b
E.g. involve

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Fine	1 c1	uster	<u>-¢</u>	<u>ر م</u>	4	/		-		- 6
<b>\$</b> ,"	°3	°2	C	t,	ď	8	8	tą		Branples
	P	1		(-	+	+	-	_	-	dimpled, scruples
	₽	n		-	+	• +	-	-	-	happened, happena
	₽	•	1	+	-	-	-	· •• `	-	eclipsed
	bĺ	1 ້	1	-	+	+	-	-	-	doubled, numbles
	t	1		-	÷	+	_	-	-	settled, cattles
	t	n	1 :	-	+	+	-	-	-	heartened, heartens
•	d	1		-	+	+	-	-	-	addled, bundles
1	dz	n		' -	+	+	-	• -	-	hardened hardens
	๔		1.	+	-	-	_		-	amidst
	k	1	,	-	+	+	۱ <b>-</b> ′	۲. ۱	-	hackled, knuckles
	k	n			+	+	-	<b>_</b> ′	-	hearkened, hearkene
	k	<b>8</b> <sup>′</sup>	· ·	+	-	:	-	+	-	context, contexts
	6	1	1.	<u> </u>	+	+	-	`-	-	giggled, bungles
	đ	n		.7	-	+	-	-	-	dungeons

i.,

120 -

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$\int$	с <b>,</b>	с <sup>5</sup>	σ1	t	đ	<b>`</b> \$		ta	θ	Examples	
).	f	1	1	-	+	+	-	_		muffled, muffles	/
•	f	a		-	+	+	-	-	-	destened, destens	
	¥	n	:	-	+	+	-	-	-	livened, heavena	
	ð			-	-	+	-	-	-	rhythms	
	. 8	1	1	-	+	+	-	-	-	bristled.castlea	
	8	n	ſ	-	+.	+	-	-	-	listened, fastens	
	8	₽		+	-	-	+	-	-	enclasped, enclaspa	
	Z	1		-	٠	•	-	-	-	dazzled, puzzles	
	<b>Z</b> ``,	n		-	+	+	- ,	( <b>`</b> —	-	disened, prisons	
	8			-	-	+	-	` <b>-</b>	-	prisma	
	S	n		-	4	+	-	-	-	options	
-	τ.	Ъ	1		-	+	-	-	-	iambs	,
· -		₽	<b>`</b>	+	-	-	+	+	-	attempt, decamps, exempt	ta
.* /	~	ſ		+	-	-	+	-	-	galumphed, galumphs	
	מ	~	Γ	+	-	-	-	, <b></b>	-	egainst	
	n	d		-	-	-	-	-	+	thousandth	
	n	0		-	-	-	+	- `	-	helminthe	
	n	tj		+	-	-	-	-	-	entrenched	
	n	d 3		-	+	-	-	-	-	revenged	e
	ヮ	k		+ '	-	-	+	+	_	adjunct, larvnx, adjunct	
	1	ſ		+	-	-	+	-	-	engulfed, engulfa	•
	1	¥		-	+	+	-	-	_	involved.evolves	
,	1	وه		-	+	-	-`	-	-	indulged	
Roman	<u>nian</u>	CODSC	<u>manța</u>	<u>1 c</u>	lus	rt e 1	6		I		۰. ۹
Init:	<u>tal (</u>	lust	<u>rs (</u>		2					ء بر م	
	1.	b,k,	f,g,h	,∎,	<b>p</b> ,e	<b>,</b>	<b>v</b> +	1	]	(	,
		<b></b>	Vlind Blødë	at, , <b>f</b>	cl lee	ipe Mpŭ	), f t,	luv: vlag	Lu, i pli .	gloanțe, hlisi, place,	elevä
	2. [	p,b,	t,d,k	. 6.	ſ,v	• {	,h,	* +	<b>r</b> -		
		<b>I.</b> c.	prode Vrone	8, , 4	¥re rep	vo, nél	dr , li	eçă , reni	tri, m	ege, crimă, grijă, friç reană	K,

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E.g. rocurgi, sjungi I.g. deren jetane I.g. sonerh

# Pinel clusters -C3C2C1



E.g. adjunct, context, infarct, creaverst, bilingy

124



## OBSERVATIONS ON THE REALIZATION OF RHYTHM BY ROMANIAN SPEAKERS OF ENGLISH

by Mariana Popa and Hortensia Párlog

When we say about a person that he speaks a foreign language with "a slight accent", says R.Kingdon,<sup>1</sup> the phrase does not actually refer to the wrong pronunciation of the sounds of that language, but to imperfect use of stress, intomation, and, we would say, sentence rhythm.

The difference between English sentence rhythm and that charecteristic of Remanian or other Romance languages has been mantioned elsewhere;<sup>2</sup> Inglish employs a stress-timed rhythm,<sup>3</sup> depending on the number of stresses, while Romanian and Romanish employ a syllable-timed rhythm, 5 depending on the number of syllables. In Romenian and Spanish there are no perceptible differmances between the lengths of the stressed and the unstressed syllables, while in Inglish these differences are very important. Thus in Inglish the uttorence of any rhythmis group requires about the same time, irrespective of the number of syllables it been teins; in Rememian, the time required for the pronuncistion of a rhythmic group is determined by the total number of sylisbles that form the rhythmic unit. In Romanian a rhythmic unit containing a great number of syllables requires a longer period of time them a rhythmic unit mode up of a small number of sylleblas. Therefore the time necessary for the pronuncistion of an Inglish contence is determined by the number of stressed syllables; the time required for the pronunciation of a Romanian sentence is deformined by the total number of syllablas, both stressed and unstressed. For example, in English <u>writing</u>, writing it. he

<u>was writing</u>, <u>he was writing it</u>, with an increasing humber of syllables - from one to five - are each pronounced in approximately the same interval of time as each contains only one stressed syllable.<sup>6</sup> In Romanian, different periods of time are required for the pronunciation of rhythmic units containing an identical number of increasing syllables as the English examples: <u>acriu</u>, <u>scriind</u>, <u>scriind-o</u>, <u>el scrisess</u>, <u>el o scrisess</u>.

In order to analyse the way in which the rhythm of the Inglish sentence is realized by Romanian speakers the following method was used: three subjects, marked T.D.B. first year students in Inglish, having Romanian as their native language, were asked to read an English text made up of three sentences. Buch subject read the text three times. The text was unknown at the first reading; for the second reading it was thoroughly explained to them; the third reading was made after listening to a model reading by a native speaker of English. In our paper these successive readings are labelled 1.2.3. The texts were tape recorded without the subjects knowing that an experiment was being made.

We have made an auditory analysis of the texts thus obtained, as well as of the model (N); we examined the following phonetic features:

1. the use of pauses (the division into sense groups).

- 2. the accentuation of words (stressed and unstressed syllables), and the relative pitch of the stressed syllables.
- 3. the relative length of the stressed and unstressed syllables. We have used the fritish phonetic notation.<sup>7</sup> We have rendered the relative length of the syllables by lines of various length : very short /U/, short, / - /, medium, / --/, leng, /---/. After having setablished the sense groups on the besis of pauses used, we divided them into rhythmic units. We considered a rhythmic unit to be formed of a stressed syllable and a variable number of unstressed syllables which may precede and follow it.<sup>8</sup> Unstressed syllables were distributed to preceding or following stressed syllables by employing J.D. O'Connor's rules :<sup>9</sup>

1. All the unstressed syllables at the beginning of a sense group go with the first stressed syllable.

120



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- 120 -

2. It an unstreased ayliable belongs to the same word as the stressed syllable, they are grouped in the same rhythmic unit.

3. If the unstressed syllables are closely linked grammatically (syntactically) to the streased word, they are included in the same rhythmic unit.

4. If there are doubts as to which rhythmic unit an unstressed syllable belongs, it is advisable that it should be grouped after the stress rather than before it.

This method of syllable grouping into rhythmic units and sense groups does not differ significantly from the method mentioned by L.Sfirles in "Consideratii cu privire la ritmul prozei romanesti".

The number of syllables in a rhythmic unit ranges • between one and eight in Romanian; 1 in English it can be greater than eight.

We have made a <u>comparative</u> analysis of the texts real by the subjects and the model, taking into account the phonetic features (pauses, stresses, sylable length) dealt with during our auditory analysis, as well as the number of rhythmic units, their types, and the time required for the utterance of each sentence. This analysis yielded the following results:

#### Pauses

The sentence division into sense groups marked by pauses is relatively correct in the short sense of seven-eight syllsbles. Numerous mistakes which affect mythm can be noticed particularly in the longer clauses of sentences, in which several successive determinants occur; the mubjects tend to insert a pause before each determinant.

The wrongly introduced pauses are of course greater in number at the first reading of the unknown text than at the second reading, when the text is well known. However they do not disappear completely. Let us compare  $D_1$  and  $D_2$ :

D<sub>1</sub> ju kæn 'put 'him 'on 3 leed bi / foir/ ju get ,on / tu 33 sein 'rooud/ D<sub>2</sub> 'ju kæn 'put 'him on 33 litd bi foi ju get /tu 33 mein 'roud/

- 127 -

It is interesting to notice that two of the subjects made sore mistakes during their third reading than during the second.

The following table shows the total number of pauses wrongly inserted by the three subjects :

_	L t	D	É	
7	. 11	11	3	Ś
2	5	3.	2	Ì
3	7	4	-	ッ

We have not considered a mistake the insertion of a pause, where this is permissible - e.g. delimiting a sense group - even if it does not occur in the model reading.

From the examples given, we notice that the pauses mistakenly used by the subjects do not mark sense groups; nevertheless we can assert that they do not result from the imitation of a Romanian model. In the first reading, the majority of these pauses are a consequence of the lack of familiarity with the text. Their presence in the second, and aspecially the third reading, is due to the fact that the subjects concentrated on other phonetic features (a model pronunciation of the sounds, the rendering of the intenstion as close as possible to that used by the model).

## Stresses

The distribution of the sentence stresses is very deficient; the subjects stress elmost sll the function-words, usually unstressed in Inglish. The most serious mistake seems to be the frequent stressing of the definite srticle the by subject T.

E.g. T<sub>3</sub> ju kæn put him on 30 lind The words him, can, me, was and the there is construction are invariably stressed by all the subjects during all the readings, even after listening to the model.

B.g. T, win 'A:Bk him 'if',ðger 'eni njuis for ðð þuk /ni nir it tu 'get fð mi: Djæna 'ABK him /if jögð ('eni njuus / dv'ðæt, buk ni woz tu "get for mi: B<sub>3</sub> and 'Aak him if jög riz'eni njuiz av jöæt, buk hi woz tu "get fð mi:

128

The three subjects do not heer the jeck of stress of these words in the model reading. The following monosyllebles occur stressed without good reason: the, on, you, to, of, if, and, for, he, in, he's. This wrong stressing cannot be explained by a contrastive analysis of English and Romanian, as neither in Romanian are the article, the conjunction, the preposition and certain pronouns stressed in the sentence.

Sometimes, the subjects give some of the ebove words a very emphatic stress, not required by the sentence:  $D_3$  "on,  $T_2$  wes,  $D_2$  , me,  $B_2$  , him.

E.g.  $D_3$  ju kæn 'put 'him "on 30"li:d At other times, they combine stress with e rising or felling pitch, thus producing a nucleus :  $T_1$  or A, 'mix,  $T_2$ 'mix,  $D_1$ 'mix B, him.

B.g. T1 ju kæn 'put 'hin , 2: 36 , 3å , iiid

In correct English, the polysyldebic function-words maintain, as a rule, the stressed cyllable of the same pitch as the preceding syllable; in our experiment, they get an unwerrented prominence, ee the pitch used for the stressed syllable is very high:  $T_1$  bifs:,  $D_1$  bifs:  $T_{1,2,3}$ 'eni,  $D_{1,2,3}$ 'eni or even 'eni,  $B_{1,2,3}$ 'eni.

The consequence of this imperfect eccentuation is that the rhythmic units modify their structure, end therefore their number is greater for the Romanian Speaker than for the inglish speaker.

#### Number of rhythmic units

We have seen that the pauses mistakenly used by the subjects do not delimit sense groups. Therefore our remarks concerning the number of rhythmic units are based on a comperison of the number of rhythmic units within each sentence and not within the sense group.

In the first sentence, M has two sense groups, the first containing just one rhythmic unit, the second containing three rhythmic units. The second sentence is also made up of two/ sense groups, one containing two rhythmic units, the other four. The third sentence was uttered as one sense group, with eleven rhythmic units.

Here is a comparative table of the number of rhythmic units occurring in each sentence read by the subjects and by the model:

(9	Sentence 1 (9 syllables)			;	Se כ1)	ice lab]	2 .es)	Sentence 3 (27 syllables)					
<u> </u>	Ť	D	B		<b>M</b>	T	D	B		M	T	D	B
4					6					11		4	
1.	5	6	5		1.	12	9	8	1.		17+1 stonie	22	15
2.	4	5	5		2.	9	8	12	2.		12+2 stonics	19	20
<b>?</b> .	4	4	5		3.	10	9	7	3.		16	17	17

We notice immediately that while in the second and the third sentence the differences in the number of rhythmic units are striking, in the first sentence the number of rhythmic units is identical or almost identical with that of the model reading. This could be explained by the identity of the grammatical and phonetic structure of the sentence in the two languages:

> Oh 'yes, he's 'very'good in the'street. O da, e 'foarte 'bun pe 'stradă.

#### The type of rhythmic units

For the whole text read by the subjects, the most frequent rhythmic units are ones formed of either s single stressed syllable /-/, or of two syllables, /-/ (iamb), /-/ is more frequent

130

#### 129 -

than /-/. The subjects begin their reading by stressing each English monosyllable and graduelly shift to isabic rhythmic units.

130

E.g. T<sub>3</sub> Wel/ if you don't mind/ you might go/ to Wright's / and esk him if there's any news, of that book/ he was

	T rhyth	otel of ( mic units	Rhythmic unit /-/	Rhythmic unit / -/
- 	т <sub>1</sub>	35	19	91
•••	T <sub>2</sub>	29	11	9
	ΤŢ	31	17	9
	$D_1$	37	<b>`25</b>	6
	D <sub>2</sub>	32	16	8
	Dz	30	14	10
	B <sub>1</sub>	28	12	7
	B	37	23	7
	BJ	29	11	8

to get for me/

The frequency of the sisteke of realizing rhythmic units formed of one stressed sylleble is hard to explain on the basis of a comparison with Romanian; on the one hand the rhythm of literary Romenian rejects the succession of two stressed syllebles, 13 and on the other/hand the most frequent type of rhythmic unit in Romanian is made up of two syllebles, with e-great preponderence of the trochee.14 The frequency of the occurrence of the iembic rhythmic unit /U-/ could be explained as resulting from the frequency of occurrence of the trocheic rhythmic unit /- U/ in the Romenian sentence. At first sight such a conclusion seems peredoxical. If, however, we epply to our sentences the rule for rhythmic unit division considered by L. Sfirles to be / best suited for Romanian (any rhythmic unit begins with the first stressed sylleble and carries with it all the following unstressed syllebles until the second stressed sylleble is reached), <sup>15</sup> then we obtein trochaic Thythmic units /- U/ for ell our previous isobic rhythmic units /U -/, the frequency of occurrence of the rhythmic unit /-/ remaining uneltered. Consequently, the frequency of /-/ in the speech of Romanians may be considered a clear dass of interfarence.



# Length of syllables

In Hnglish, scoording to J.D.O'Connor,<sup>16</sup> sll unstressed sylisbles preceding the stress are said very quickly. The unstressed 'syllables after the stress are given the same amount of time as the stressed syllable. The stressed syllable and the following unstressed syllable(s) share the smount of time which a single stressed syllable would have. The stressed syllables which are not followed by unstressed syllables are given full length. All these variations in the length of syllables determine the successich of rhythmic beats (of stresses) at equal intervals of time.

Besides stressing very many function-words, the subjects T, D and B fail to reduce the length of unstressed syllables preceding a stressed one. The weak forms of words are used only secidentally. You is invariably /ju/, never /j8/. The same holds true for of, to and and', which are invariably pronounced /o v/, /tu/, /wend/. There is is pronounced in different ways, but never /80s/ or /8 ers/.

Some unstressed syllables, notably those which follow a streamed one within a word, are correctly reduced in length, but they sequire an inspropriate prominence because of the use of the Romanian sounds /i/, /u/ and /o/ instead of /I/, /u/ and /o/ er / >:/. Even when unstressed and correctly reduced in length, the syllables  $/r_I$  /,  $/n_I$  /,  $/b_I$  /,  $f_D$  :/ in the words very, any and before, as well as the words in, to, he, you and for sequire undue prominence owing to the quality of the vowel sounds.

B.g. T<sub>2</sub> bi fo ju set tu 30 mein roud D<sub>1</sub> his veri guid in 39 striit

The subjects Tyand D give full length to the stressed syllables which are not followed by unstressed ones, but length is incorrectly realised:

1. by diphthongizing a pure vowel

E.g. T<sub>1</sub> guid, stri:it

the result being rising diphthongs with the prominence on the second element of the diphthong;

by using long Homenian wowel sounds instead of the short ones;
 e.g. D<sub>1</sub> guid

132

- 131 -

- 132 -

- 3. by using rising diphthongs; e.g. Typeind;
- 4. by creating some new triphthongs:
  - e.g. D3 resits, in which the second element is closer than the first;
- by changing monosyllabic words into disyllabic words:
   e.g. D<sub>1</sub> stri:it, B<sub>2</sub>, li:id.

A list of the mistakes made in lengthening the stressed syllables not followed by unstressed once is given below.

- T1 guid strilt mein maind resits njuuz.
- T<sub>2</sub>, maind
- T, guid realts
- D1 Jees "Buid strizit ,leed ,mait ,realts , nhuus
- D2 'jees , maind , soo u , raiits 'ajuda'
- D3 , reaits "njuds

In the speech of subject B all syllables are of approximately the asse, medium length — . This subject fails both to lengthen and to reduce the length of syllables. Any strempt made by this subject to lengthen a syllable immediately changes the monosyllabic words into disyllable words, in which the two syllables are of sequal length : , li:id reaits.

The mistakes made by the subjects T and D in giving full length to syllables and the incepsoity of subject B to perceive length varistions can be explained by comparing the base and target languages : in Romanian there are no perceptible variations of syllable length.

# Time required for uttoring the sectonces

The timing of the recorded sentences is represented in the table below; the time is given in seconds.

- 133	-
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Sentence	1 (9	syliebles	M	T <sub>1</sub>	T2	Ty	D1	D2	D.3.	<b>B</b> <sub>1</sub>	B <sub>2</sub>	B.3
• <b></b>	<u> </u>	pauce)	2	3	5	2		2	3	2	2	2
Sentence	2 (15 6 1	sylleblee stresees pause)	7 2	· 5	3	3	5	4	3	5	, 4	5
Bentence	3:(27 11 -	eyllebles stresser pause)	5	10	8	<b>7</b> .	10	8	7	7	6	6

A comperison between the time teken for uttering the three sentences by the subjects and the model partly confirms our previous findings. At their first reading At takes  $T_Y$  and  $D_1$  elmost twice the time to utter the second and the third sentence es compered to M. At their second reading the films required is shorter, but it is still longer than that of the model. The reduced time of  $T_{2}$  and  $D_{2}$  may be eccounted for by e more judicious" use of the pausee. In the first cantence the time of the subjects is close to the time of the model. Here again we have a confirmation of our suditive analysis. We have elreedy shown that the number of phonetic mistakes made by the subjects in reading the first sentence was smaller than for the third and second sentences. This has been explained by the similarity of etructure between the Inglish and the corresponding Romanian sentence. The / Inglish sentence (contains only three very short unstressed syllables: he's, in, the, which were, generally, correctly uttered by the subjects et their second reading. The time required for the third reading yes chorter than that required for the second reading by the subjects T and D. However both subjects required more time than the model even at their third reading. The auditive analysis has shown that the aubjects are not able to perceive the unstressed eyllebles end the reduction in length of the unstreesed syllables in the model reading; so at their third reading the subjects CODtinued to stress the syllebles that were not stressed by the model reader and continued to give full or medium length to the majority of unstressed syllebles. But on this third reeding the subjects in-

creesed the tempo of speech. They seemed to realize that their time was different from that of the model and tried to reduce the difference by accelerating the tempo of speech, without perceiving the other phonetic features which contribute to the realization of English rhythm. Subject B behaved somewhat differently; she did not lengthen any syllable, and reductions in length were only incidental with Her. All her syllables were mediam to short in length. Tending not to lengthen any syllable and to omit peuces altogether, subject B obtained a shorter time at her first and secold reading than subjects  $T_{1,2}$  and  $D_{1,2}$ ; nevertheless the amount of time is still greater than that of the model. Preserving all the peculiarities of her speech unchanged, subject B, too, increases the tempo of her speech during her third reading, thus obtaining a time equal or elmost equal to that of the model.

In eddition, it must be noticed that the jerky effect of the subjecte T.D.B is pertly due to the fact that ell three articulatory steges are present in the production of finel plosives followed by other plosives at word boundaries.

E.g. before you get to the mein roed; news of that book; A second experiment was made, in which an Inglish dielogue learnt by heart by the same subjects was tope-recorded. three recordings were made, the subjects changing the perte played in the dielogue. The results obtained by applying the same methods as in the first experiment closely correspond to those of the first experiment.

### Conclusions

Severel fectors contribute to the mistaken realization of English rhythm by Romanian epsekers of English. Some of them are the result of negative transfere from Romanian - sylleble length, the high frequency of the lambic rhythmic unit / - /. Others & pause, distribution of stresses -sre heard to explain, as shey have been insufficiently studied. We consider that the testing of a greater number of subjects and the use of phonetic spheratus in the manlysie of the recordinge would elucidete some of the probleme reised by the present paper, and would perhaps confirm our remarks giving them a more general character.



Footnotes

135 -

R.Kingdon, <u>Inglish Intonation Practice</u>, Longmans, 1963, p.XIII
 D.Chitoran, <u>Linbs engleză contemporană</u>, <u>Fonetică si fonolo-</u>

fie, București, 1970, p.168

K. Pike, The Intonation of American English, Ann Arbour, The University of Michigan Press, 1965, p.34

3. D.Chitoran, op.cit., p.168; K.Pike, op.cit., p.34

4. D.Chitoran, op.cit., p.168

5. K.Pike, op.cit., p. 34

10. '

6. Cf. J.D.O'Connor, Better English Pronunciation, Cambridge University Press, 1957, p.124 & foll,

A.C.Giason, An Introduction to the Pronuncistion of English, Ed. Arnold (Publishers), 1972

J.D.O'Connor, <u>Better Inglish Pronunciation</u>, p.125-126
 Idem, p.126

L.Sfirles, <u>Consideratii cu privire la ritaul prosei literare</u> românesti, în Studii de limbă literară și filologie, Id. Academiei, București, 1969, p.94-95

The author indicates two methods of rhythmic unit grouping. According to the first method, the rhythmic unit includes the first stressed syllable and all the previous unstressed ones: the final unstressed syllables are not taken into consideration. According to the second method the rhythmic unit includes the first stressed syllable and all the unstressed ones that follow it. The unstressed syllables preceding the first stressed one are considered to form an incomplete foot. Our method corresponds to the first method mentioned by L. Sfirles. We preferred the first method because it does not destroy the morphological unity of the word and takes into account the sympsotic relations between words.

- 136 -

11. L.Bfirles, op.cit., p.125

## 12. <u>Gremetics limbii române</u>, vol.II, Ed. Academiei, București, 1966, p.470-471

- 13. L.Sfirles, <u>Propuntis românsasoă literară</u>, <u>Stilul scenic</u>, M. Academiei, București, 1970, p.194 The same heppens in Inglish, where a stressed syllable loses its stress if followed by another stressed syllable (A.C.Gimson, <u>op.cit</u>., p.259)
- 14. L.Sfirles, <u>Consideratii cu privire la ritaul prosei literare</u> românesti, p.125
- 15. Idem, p.95
- 16. J.D.O'Connor, Better English Pronuncistion, p.121-127.

