ON THE DISTRIBUTION OF CONSONANTS AND VOWELS IN DISYLLABIC BASE WORDS IN CONTEMPORARY HAWAIIAN

Nina Pilszczikowa-Chodak

Within *The Revised and Enlarged Edition of the Hawaiian Dictionary* (Pukui and Elbert 1986) were found 108 monosyllabic base words and 1,595 disyllabic base words. These 108 monosyllabic base words were analyzed in Part 1: *On the Distribution of Consonants and Vowels in Monosyllabic Base Words in Contemporary Hawaiian*. The analysis of 108 monosyllabic base words revealed the division of consonants in Hawaiian into two significant groups: voiced sonorants: /l, m, n, w/ and voiceless obstruents: /', k, h, p/. It also showed the importance and even necessity of taking under consideration the division of base words into words with and without an initial consonant. The words without an initial consonant are very important, since they demonstrate that in Hawaiian (and comparison with other Polynesian languages supports it) there are base words consisting of only long vowels and diphthongs.

These findings about the division of Hawaiian (and also of Polynesian) consonants into obstruents and sonorants, and also the division of base words into words with an initial consonant and words without an initial consonant, made it possible to begin the analysis of 1,595 disyllabic base words. It is a much more complicated group of words than monosyllabic base words, since the nuclei of disyllabic base words consist of 5 short and 5 long vowels, and 9 short and 6 long diphthongs.

These 1,595 disyllabic base words were divided into nine groups: eight groups with an initial consonant and one group without an initial consonant. Within the eight groups with an initial consonant four groups (924 words) begin with obstruents: /', h, k, p/, and four groups (523 words) begin with sonorants: /l, m, n, w/. The group of words without an initial consonant contains 147 words, marked by zero (0 ) within Table 1.

While monosyllabic base words each can have either one of five long vowels or one of nine short diphthongs, each 1,595 disyllabic base word can have within the first or second syllable either one of five short vowels: a, e, i, o, u, indicated by v , or one of five long vowels: a, e, i, o, u, length indicated by a capital letter V, or one of nine short diphthongs: ae, ai, ao, au, ei, eu, oi, ou, iu, indicated as VV, or one of six long diphthongs: ae, ai, ao, au, ei, ou, length indicated by a first capital letter V in Vv. These vowels and diphthongs were found within nine possible arrangements of nuclei of 1,595 disyllabic base words. These nine arrangements, or patterns, which are so essential findings, are:

Pattern N 1: v-v, with both syllables having short vowels, marked by small v;
Pattern N 2: V-V, with both syllables having long vowel, marked by capital V;
Pattern N 3: VV-VV, with both syllables having diphthongs: VV;
Pattern N 4: V-VV, has a long vowel (V) in the first syllable and a diphthong (VV) in the second syllable;
Pattern N 5: v-VV, has a short vowel in the first syllable and a diphthong in the second syllable;
Pattern N 6: VV-v, has a diphthong in the first syllable and a short vowel in the second syllable;  
Pattern N 7: VV-V, has a diphthong in the first syllable and a long vowel in the second syllable;  
Pattern N 8: v-V, has a short vowel in the first syllable and a long vowel in the second syllable;  
Pattern N 9: V-v, has a long vowel in the first syllable and a short vowel in the second syllable.

They are all written at the top of Table 1. Each initial consonant, marked by C or 0, is written at the left edge of nine lines showing: four lines of words with initial obstruents: /', k, h, p/, four lines with initial sonorants: /l, m, n, w/, and one line without an initial consonant is indicated by 0.

The nine arrangements of vowels and diphthongs, written at the top, display only the nucleus of the first and of the second syllables found in the structure of these 1595 disyllabic base words. Below each pattern there is a column showing the number of words with that particular initial consonant on the left edge of the table and with the particular, above shown, one of nine arrangements of vowels and diphthongs.

TABLE 1

<table>
<thead>
<tr>
<th>C</th>
<th>v-v</th>
<th>V-V</th>
<th>VV-VV</th>
<th>V-VV</th>
<th>v-V</th>
<th>VV-v</th>
<th>VV-V</th>
<th>v-V</th>
<th>V-v</th>
</tr>
</thead>
<tbody>
<tr>
<td>'</td>
<td>100</td>
<td>24</td>
<td>7</td>
<td>17</td>
<td>29</td>
<td>12+1</td>
<td>8</td>
<td>24</td>
<td>---</td>
</tr>
<tr>
<td>k</td>
<td>110</td>
<td>53</td>
<td>7</td>
<td>49</td>
<td>14</td>
<td>18+1</td>
<td>9</td>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>h</td>
<td>108</td>
<td>20</td>
<td>6</td>
<td>26</td>
<td>17</td>
<td>14</td>
<td>6</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>p</td>
<td>94</td>
<td>33</td>
<td>3</td>
<td>31</td>
<td>14</td>
<td>13+1</td>
<td>6</td>
<td>16</td>
<td>---</td>
</tr>
<tr>
<td>l</td>
<td>101</td>
<td>18</td>
<td>1</td>
<td>11</td>
<td>2</td>
<td>7</td>
<td>3</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>m</td>
<td>77</td>
<td>24</td>
<td>5</td>
<td>19</td>
<td>19</td>
<td>16</td>
<td>1</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>n</td>
<td>98</td>
<td>11</td>
<td>1</td>
<td>9</td>
<td>6</td>
<td>10</td>
<td>2</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>w</td>
<td>40</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>—</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>100</td>
<td>9</td>
<td>2</td>
<td>3</td>
<td>11</td>
<td>7</td>
<td>6</td>
<td>8</td>
<td>1</td>
</tr>
</tbody>
</table>

|     |     |     |     |     |     |     |     |     |     |
|     | 828 | 194 | 36  |     |     |     |     |     |     |

This kind of display of 1595 words with initial consonants (C) or (0), written on the left and nine arrangements of nuclei of disyllabic base words on top of the table (the presence or the absence of C2 or 02 will be shown in Table 2) allows us to see more clearly the differences in the distribution of short and long vowels and diphthongs after each particular obstruent and sonorant and in words without an initial consonant. It immediately shows the prevalence of short vowels, that is the pattern N 1, within the
structure of disyllabic base words, as compared with the number of words within the other NN 2-9 patterns. Out of 1595 words more than half have only short vowels: 828, while 194 words were found with both long vowels, and only 36 words were found with both diphthongs.

Of interest is that the group of words, marked on the left by zero: 0, that is without an initial consonant, and containing only 147 words, has the same nine arrangements of vowels and diphthongs as words with initial consonants. In this group the pattern N1 v-v, 100 words, also prevails over other eight NN 2-9 patterns, having only 47 words in all of them.

The analysis of Table 1 revealed that SHORT VOWELS are most often found within both syllables, in 828 out of 1595 words. Within the first syllable of the rest of the words they are found in 205 words, while within the second syllable – in 122 words.

LONG VOWELS are most often found either in both syllables: 194 words out of 1595 words, or within the first syllable – in 186 words. Within the second syllable long vowels are found in 132 words.

DIPHTHONGS are most often found within the second syllable: 280 words out of 1595 words. Within the first syllable – 149 were found, and only 36 words with diphthongs in both syllables. Within the second syllable diphthongs are found more often than the long and, especially, short vowels. Here we see the usage of the vowel’s length within the sound system of Hawaiian.

LONG DIPHTHONGS were found in disyllabic base words only in a few words marked by /+/ on Table 1, within the pattern N6 (VVv).

While Hawaiian Grammar (Pukui and Elbert, 1979) notes that “no base exists in the shape of CV’V,” that is with C2 being the glottal stop, plus a vowel, the Table 1 shows that in pattern N9 (V-v) where there are also no words with initial obstruents: /p, ‘/‘, and sonorant /l/.

All nine patterns of 1595 words could be shown as follows:

1/ Cv - (C/0) v - with both vowels short - 828 words;
2/ CV - (C/0)V - with both vowels long - 194 words;
3/ CVV - C(0)VV - both syllables with diphthongs - 36 words;
4/ CV - (C/0)VV - with long vowel and diphthong - 169 words;
5/ Cv - (C/0)VV - with short vowel and diphthong - 112 words;
6/ CVV - (C/0) v - with diphthong and short vowel - 106 words;
7/ CVV - (C/0) V - with diphthong and long vowel - 43 words;
8/ CV - (C/0)V - with short vowel and long vowel - 91 word ;
9/ CV - (C/0 ) v - with long vowel and short vowel - 16 words.

For example, below are written nine patterns of disyllabic base words with the initial obstruent [k]:

1/ v-v k’a’a vi. ‘to roll, turn’; kula n. ‘plain, field.’
2/ V-V ka ‘ha vs. ‘large, fat’; ki ‘ke vi. ‘to rap, tap’.
Table 1 shows only initial consonants C, or the absence of an initial consonant, marked by 0 on the left edge of the table, and the nine patterns displaying arrangements of nuclei of 1,595 words at the top of the table. However, this table does not show the presence or absence of an initial consonant of the second syllable. Analysis of 1,595 disyllabic base words has also found that 138 words have no consonant at the beginning of the second syllable of these words, that is, no C 2, and 18 out of 1,595 words were found without both, C 1 and C 2 consonants, consisting solely of vowels and diphthongs (see Table 2 below).

It is interesting that in all patterns except one: N 3 CVV - CVV , with both syllables with diphthongs, there are words without C 2, that is, with zero consonant at the beginning of the second syllable. The initial consonant or its absence within the second syllable, C 2, is shown in Table 2.

Table 1 above displays on the left edge of the table the initial consonant as C, or its absence as zero: 0. At the top of the table we see the nuclei of both syllables of 1595 words organized in nine patterns. The initial consonant or its absence within the second syllable is shown in Table 2 below.

Table 2 displays initial consonants of the second syllables: obstruents and sonorants, and zero consonants: 0 2, when there is no C 2 in those 1595 words. At the left edge of the table there are shown initial consonants: C and 0, as in Table 1. At the top of the Table 2 there are written: obstruents as C 2, sonorants as C 2, and 0 2 cases. Inside the columns, there are numbers of words with this initial consonant, C2 or 02, of the second syllable.

Table 2 separates words of N1 (v-v) pattern from the words of NN 2-9 patterns. This separation of the group N 1 from groups NN 2 – 9 was necessary, since the group N 1 differs from all other patterns in that it is the biggest group and has both syllables with all short vowels, except the words with an initial sonorant /w/. Words of N 1(v-v) pattern are written within the Table 2 on the top line, marked: v-v. The words belonging to NN 2-9 patterns are written below this v-v line, marked: 2-9.

At the end of this study, there is a list of 1595 words written on 17 pages where, on odd numbered pages are written Pattern N1 words, marked: v-v, and on even pages are written words of patterns, marked: 2-9. Together with the Table N2 they made it easier to look for the distribution of sounds within the disyllabic base words.
As was already stated, Table 2 presents the initial consonants of the second syllable as C2, or 02 in case of the absence of the initial consonant of the second syllable of 1595 words. Out of this number 850 words have an obstruent as C2, 607 words have a sonorant as C2, and 138 words do not have an initial consonant of the second syllable, which is indicated by 02.

Of special interest to us is a group of words without an initial consonant, indicated by 0, at the left edge of two bottom lines of this table. This group is one of the smallest: 147 words out of 1595 disyllabic base words. However, it is a very important group, since it contains (see Table 2) 18 words consisting only of vowels and diphthongs, which

### Table 2

<table>
<thead>
<tr>
<th>C</th>
<th>C2 - obstruents:</th>
<th>C2 - sonorants:</th>
<th>02:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>v-v</code></td>
<td>-11, h-15, k-14, p-14,</td>
<td>1-15, m-10, n-11, w-5,</td>
<td>02-5</td>
</tr>
<tr>
<td><code>2-9</code></td>
<td>-22, h-15, k-23, p-12,</td>
<td>l-14, m-3, n-14, w-6,</td>
<td>0-17,</td>
</tr>
<tr>
<td>k</td>
<td><code>v-v</code></td>
<td>-19, h-15, k-14, p-10,</td>
<td>l-19, m-6, n-16, w-3,</td>
</tr>
<tr>
<td>k</td>
<td><code>2-9</code></td>
<td>-22, h-20, k-35, p-21,</td>
<td>l-24, m-9, n-14, w-11,</td>
</tr>
<tr>
<td>h</td>
<td><code>v-v</code></td>
<td>-15, h-9, k-14, p-7,</td>
<td>l-21, m-8, n-19, w-4,</td>
</tr>
<tr>
<td>h</td>
<td><code>2-9</code></td>
<td>-10, h-15, k-21, p-9,</td>
<td>l-17, m-4, n-13, w-2,</td>
</tr>
<tr>
<td>p</td>
<td><code>v-v</code></td>
<td>-16, h-14, k-15, p-5,</td>
<td>l-20, m-1, n-14, w-2,</td>
</tr>
<tr>
<td>p</td>
<td><code>2-9</code></td>
<td>-21, h-26, k-26, p-13,</td>
<td>l-10, m-, n-8, w-6,</td>
</tr>
<tr>
<td>l</td>
<td><code>v-v</code></td>
<td>-17, h-18, k-11, p-12,</td>
<td>l-16, m-8, n-11, w-3,</td>
</tr>
<tr>
<td>l</td>
<td><code>2-9</code></td>
<td>-4, h-5, k-7, p-2,</td>
<td>l-14, m-, n-6, w-1,</td>
</tr>
<tr>
<td>m</td>
<td><code>v-v</code></td>
<td>-14, h-8, k-12, p-,</td>
<td>l-18, m-6, n-13, w-1,</td>
</tr>
<tr>
<td>m</td>
<td><code>2-9</code></td>
<td>-10, h-14, k-29, p-3,</td>
<td>l-11, m-6, n-13, w-3,</td>
</tr>
<tr>
<td>n</td>
<td><code>v-v</code></td>
<td>-14, h-18, k-13, p-8,</td>
<td>l-12, m-5, n-16, w-3,</td>
</tr>
<tr>
<td>n</td>
<td><code>2-9</code></td>
<td>-13, h-3, k-4, p-1,</td>
<td>l-1, m-, n-13, w-3,</td>
</tr>
<tr>
<td>w</td>
<td><code>v-v</code></td>
<td>-7, h-8, k-4, p-,</td>
<td>l-13, m-, n-3, w-3,</td>
</tr>
<tr>
<td>w</td>
<td><code>2-9</code></td>
<td>-7, h-4, k-2, p-1,</td>
<td>l-3, m-, n-1, w-5,</td>
</tr>
<tr>
<td>0</td>
<td><code>v-v</code></td>
<td>-12, h-16, k-13, p-4,</td>
<td>l-15, m-12, n-16, w-5,</td>
</tr>
<tr>
<td>0</td>
<td><code>2-9</code></td>
<td>-1, h-7, k-8, p-4,</td>
<td>l-6, m-1, n-4, w-5,</td>
</tr>
</tbody>
</table>
together with 8 monosyllabic base words without an initial consonant presents a group of 26 base words without consonants. This group reveals the essential importance of vowels and diphthongs within the sound system of the Hawaiian language. While Krupa (1982:27) speaks about “poverty of phonological Polynesian inventory”, the Hawaiian language (see Schutz 1981, 2005, and our analysis of monosyllabic base words) reveals the wealth and complexity of the sound system in Hawaiian, which has a small number of consonants (8), but exhibits the intricate and complex system of distribution of 5 short, 5 long vowels, and 9 short (8 rising and one /iu/) and 6 long diphthongs. A phonological inventory should not pass over such parts of the language as 26 monosyllabic and disyllable base words without consonants. A phonological inventory of such open-syllable languages as Hawaiian should include not only consonants but also short and long vowels and short and long diphthongs.

The data-driven approach helped to reveal the importance and the essential place of vowels and diphthongs within the sound system of such open-syllable languages as Hawaiian. It also stresses the importance of the initial consonant, its presence or absence in monosyllabic and disyllabic base words.

Disyllabic base words without an initial consonant / 0 /:

This group consists of only 147 words. Out of these 147 words, the pattern Number 1 (v-v), with short vowels, contains 100 words, that is two-thirds of the words of this group, while patterns NN 2-9 have only 47 words in all eight of them.

In this analysis, as was already mentioned before, the group N 1 (v-v) and groups NN 2-9 are analyzed separately, since the group N 1 (v-v) is the biggest and has both syllables with short vowels, with more or less (in case of vowel /e/) the same number of short vowels: /a, e, i, o, u/, as it could be seen at odd pages of List of 1595 words.

Within 100 words of N 1 (v-v) pattern, the short vowel /a/ predominates as the vowel of the first syllable in 29 words, while the short mid vowel /e/ was found only in 9 words out of 100. Short vowels: /i/ was found in 20 words, /o/ in 20, and /u/ in 22 words. As for C2, the initial consonant of the second syllable of 100 words, the [+grave] consonant /p/ was found in 14 words, the [+grave] sonorant /w/ was found in 5 words, while 7 words were found without an initial consonant.

The NN 2-9 patterns of words without an initial consonant have only 47 words in all of them. Out of 47 words, 12 words are without both consonants: C and C 2. However, there are words in all 2-9 patterns. Here it is possible to begin seeing the difference between the words of pattern N 1 (v-v) and patterns NN 2-9, where not all vowels were found and some with significantly different number of words. The biggest pattern N5 (v-VV) has 11 words. Out of these 11 words, eight words begin with the vowel /u/, two words with an initial /o/, one word with initial /a/, and there are no words with initial vowels /e/ or /i/. The pattern N9 (V-v) has only one word: ewe, nvi. ‘sprout, rootlet’. Some other patterns have only 2 or 3 words. The small number of words further limits our analysis.

Of interest is that this small group of 147 words without an initial consonant has its biggest group containing 100 words of N1(v-v) pattern, it has as many words as words with initial obstruents and some sonorants (see Table 1). And also, that this group has
words within all other NN 2-9 patterns, the same as the words with initial obstruents and sonorants, although in much smaller numbers.

Disyllabic base words with the initial glottal stop /ˈ/: 

This group contains 222 words, of which 100 words belong to pattern N1(v-v) with short vowels. Within this pattern N1 (v-v), the low vowel /a/ prevails within the first syllable of this pattern in 29 words, while mid vowel /o/ is in 21 words, and /e/ is in 20 words; high vowels /i/ and /u/ each has 15 words. In all 100 words there are 5 words without C2. Out of 100 words [+grave] sonorant /w/ is absent after [+grave] vowels /o/ and /u/. As it was already mentioned, [grave] consonants and [grave] vowels can prevent or reduce the presence of [grave] consonants or vowels in the second syllable.

Within the 122 words of patterns NN2-9 of this group there are no words in pattern N9 (V-V). It was already written earlier, that Hawaiian Grammar (Elbert and Pukui 1979:34) notes that “no base exists in the shape CVˈV”. It corresponds to our pattern N9 of words with initial glottal stops and also to words with initial obstruent /p/ and sonorant /l/ (see Table 1). In this group there is one word with a long diphthong: ‘ai.na n. ‘land. It was found within the pattern N6 (VV-v). The presence of the word with a long diphthong is marked in Table 1 by the sign: /+/. This group is interesting by some limitations on front vowels in the first syllable, especially on the high vowel /i/, short one in pattern N 5 (v-VV) in two words out of 29 and one word of pattern N 8 (v-V) out of 24 words, and long /i/ was found in only one word of pattern N 2 (V–V) out of 24 words and one word in pattern N 4 (V–VV) out of 17 words. It means there are only four words with /i/, two short and two long vowels, out of 94 words. The long /e/ is more limited than the short one. It was found within the first syllable of only 3 words out of 41 in patterns N 2 (V-V) and N 4 (V-VV). Within patterns NN 2-9 we see the role of the vowel’s length in the distribution of vowels, especially front ones, within the first syllable. The distribution of vowels is interesting but quite complex. The short /e/, it seems, is more common than the long one in this group. Of interest is also the diphthong /iu/ found within the first syllable: ‘iu.i, n. ‘Ceremonial feeding by the high chief of the messenger carrying the image Lono about the island’. Within the second syllable there is the diphthong [iu] in 4 words: ‘a.hiu, ‘o.niu, ‘u.kiu, and ‘a.kiu.

As for C2, in 122 words the sonorants /m/ and /w/ were found only in a few words of patterns N3 and N5. More often as C2 were found obstruents /k/ in 23 and glottal stop /ˈ/ - in 22 words. 17 words were found without C2, an initial consonant of the second syllable. These 17 words were found only in patterns: N 5 (four words), N 6 (6 words), N 7 (two words), N 8 (5 words) - the biggest numbers of words without C2 out of all groups, either with initial obstruents or sonorants.

Disyllabic base words with initial obstruent /h/: 

This group contains 210 words, of which 108 words belong to pattern N1 (v-v) with short vowels. The vowels of the first syllable of 108 words are: /a/ - 28 words, /e/ - 22 words, /i/ - 20 words, /o/ - 20 words and /u/ - 18. As for C2, there are only 7 words out of 108 with /p/, and only 4 words with /w/, but not after [grave] vowels /o/ or /u/. Consonants /p,
w/ and vowels /o/ and /u/ are all [+grave]. Out of 108 words, 11 words are without C2. The biggest number: four words out of 11, is in the group vu-v.

Patterns NN 2–9 contain 102 words, of which the pattern N9 (V-v) has only one word: *hana* vs. ‘alert’. The pattern N9 (V-v), as was already mentioned, has no words in groups with initial /‘, p, and /l/.

Within NN 2-9 patterns of words, the long /a/ prevails in two biggest patterns: N 4 (V-VV) – 17 words and pattern N 2 (V-V) - 6 words. Out of 46 words long /a/ was found in 23 words. Short /a/ was found in 7 words out of 17 words of pattern N5 (v-VV). Within the biggest patterns the long vowel /u/ was found in 11 words, while long vowels /e/ and /i/ have only one or two words each. There are a bit more examples of short /e/ and /i/ in other NN 2-9 patterns. It differs for /a/ after continuant /h/ as compared to the glottal stop. The vowel’s length seems again, as in the case of words with initial glottal stop, to play a role in the distribution of long and short vowels /a/ and /e/.

Out of 102 words, 10 words do not have C2, the consonant of the second syllable, these ten words were found only in patterns NN 4-8.

The diphthong /iu/ was found within the first syllable after obstruent /h/: *hiu.a* 1. n. ‘a game like checkers’; 2. vs. ‘menstrual’. Within the second syllable /iu/ was found in words: pattern N 4(V-VV): ha.kiu, ha.niu, ha.liu, after long /a/, and pattern N5 (v-VV), after short /i/ and /o/: hiihu, hiliu, hohiu.

The diphthong /iu/ is the only diphthong discussed here. It became an accidental finding which shed some light on the sound system of Hawaiian, when work was done on monosyllabic base words of this language. Within monosyllabic base words it was found after all consonants: obstruents and sonorants, but was not found in words without an initial consonant. In disyllabics it was found within the first syllable only after obstruents: ‘iu.i, hii.a, piula. Within the second syllable it was found after all consonants but only in words which had obstruents as initial consonants. All diphthongs will be discussed separately later.

As for C2, it seems that sonorants /m/ and /w/ were much less used in this position than other consonants. Consonants /m,w/ and initial /h/ are all [+grave]. There are 4 words out of 102 with /m/ as C2: N4 (V-VV): *ha.mau*  v. ‘be silent’; and N6(V-V): *hao.ma* n. ‘name of a fish’; N8(v-V): *he.mu* interj. ‘shoo, scat, be off’; N2 (V-V) *ho.mi* vi. ‘withered, stunted’. And there are 2 words with /w/ as C2 out of 102 words: N4 (V-VV) *ha.wai* vt. ‘to generate stream, to purify with water’, and N7 (VV-V) *hai.wa* vt. ‘to plant far apart, as taro, coconut’ (Rare).

Disyllabic base words with initial obstruent /k/:

This group contains 281 words. Out of this number, 110 words have N 1 (v-v) pattern with short vowels. Patterns NN 2-9 contain 171 words.

110 N1 (v-v) words within their first syllable have short vowel /a/ in 23 words, short vowel /e/ in 17 words, short vowel /i/-in 21 words, short /o/-in 25 words, and short vowel /u/ in 24 words. The smallest number of words has the short mid vowel /e/-17. As for C2, the [grave] sonorant /w/ was found as an initial consonant of the second syllable only in 3 words: *ka.wa, ke.we, ki.wi*, all with identical vowels. Out of 110 words, 8 words do not have C2, all groups, except va-v group of 23 words. (See 1595 words).
171 words of NN 2–9 patterns have one word with the long diphthong within the pattern N6 (VV -v): kai.a, vi. 1. ‘fast asleep’, 2. ‘to swing, as arms’.

There are three words with the diphthong [iu]: ko’iu, kahiu, kaniu, all words with patterns N4 (V-VV) and N5 (v-VV), as in words with initial /h/. Both patterns have diphthongs in the second syllable.

The most of the 171 words are in patterns with long vowels within the first syllable: N 2 (V-V) pattern has 54 words, and pattern N 4(V-VV) has 49 words. Both have 103 out of 171 words. Patterns with short vowels within the first syllable have significantly fewer words: N 8 (v-V) pattern has 15 words, and N5 (v-VV) pattern has 14 words.

Of interest is the distribution of mid vowel /e/: long /e/ was found in N 2 (V-V) pattern in 5 words, in N4 (V-VV) pattern long /e/ was found in 6 words. Short vowel /e/ is missing in N 5 (v-VV) pattern and only one word was found with short vowel /e/ within the first syllable of N 8 (v-V) pattern: keke, 1. nvi. ‘scolding, shrieking angrily’; 2. vs. ‘bony, skinny’. Long /e/ is used more in these patterns than short /e/. This is different than in words with initial /h/, where it is opposite. The consonant /k/ is a stop, while /h/ is a continuant. Could the length of the front vowels in these cases, after /k/ and /h/, be dictated by the quality of the preceding consonant? As for C 2 , obstruents were found in 99 words, sonorants in 59 words, and 13 words were found with zero consonant as C 2 . C2 was not found in words of patterns NN 8 (v-V) and 9 (V-v). Out of all consonants, the sonorant /m/ was found as C2 in only 9 words. Both consonants /k/ and /m/ are [+grave]. The feature [grave] limits or prevents the usage of other [grave] consonants or vowels within the second syllable of disyllabic base words. This group of words with initial /k/ is the only group which in patterns NN2-9 contains all 9 diphthongs within either the first or second syllables.

Disyllabic base words with initial obstruent /p/:

This group of words with initial /p/ contains 212 words. Compared with other obstruents, it has a comparatively smaller number of words with N1 (v-v) pattern with short vowels: 94 out of 212 words. NN 2-9 patterns contain118 words.

Out of 94 N1 (v-v) words, 28 have identical short vowels in both syllables: 7 words with /a/, 6 with /e/, 5 with /i/, 6 with /o/, and 4 with /u/, for ex.: pu’u, puku, pupu, pulu.

As for C 2 , there are no words with/m/ as C 2 , except: puma n. ‘Small opening or door’. There are only 2 words with another [+grave] consonant /w/, as C 2 : pawa, pewa. Consonants /p/, /m/, and also /w/ are [+grave]. The feature [grave] limits the use of [+grave] consonants as C 2 . Obstruent /p/, as C 2 , was found but only in words with identical vowels: papa, pepe, popo, pipi, pupu.

118 words within NN2-9 patterns do not have words of N 9 (V-v) pattern, the same case as described in the Hawaiian Grammar (Elbert and Pukui, 1979) where it is written: “No base exists in the shape CV ‘V ’”. To this we will also add words with initial sonorant /l/, as it is shown in Table 1. Within NN2-9 patterns, we find pattern N2 (V-V) -33 words, and N4 (V- VV ) -31 words, having 64 out of 118 words. These two patterns have long /a/ in 18 words, and long /u/ in 18 words, that is in 36 words out 64. The other 5 patterns have much less words than these two. As for C 2 , there are no /m/ , and only two words with /w/ as C 2 : N2 (V-V) pattern word pawa vi. ‘to shine, glitter’; N4 (V-V
V) pattern word *puwai*. n. ‘a sentinel’s call of alarm, a trumpet call, as in war’.

Consonants / p, m, w/, as was already mentioned before, are [+grave]. The obstruent /p/ was found as C2 after all long vowels, except long /e/ in N2 (V-V) pattern: *papa, papu, pipa, pipi, popo, pupu*, and there is one word with short /e/: *pepei*, rare var. of *paipai*, ‘to encourage’. Again we see the role of the vowel’s length in the vowel’s distribution. Of interest here is that words with initial [+ grave] /p/ can have another /p/ as C 2. Out of 118 words, 8 words are without C 2 in patterns: N2 (one word), N4 (one word), one word in pattern N8, and 5 words without C 2 are in pattern N6.

This group contains within the pattern N6 (VV -v) a word with a long diphthong: *pao’o*. n. ‘name of several varieties of ‘o’opu’. It is this pattern N6 (VV- v) that has words with a long diphthong also after initial glottal stop and after /k/. They are identified in Table 1 by the sign: +. Within this group of 118 words there is also a word with diphthong /iu/ within the first syllable: *piula*. n. ‘mule, donkey’, and within the second syllable there are 2 words with diphthong /iu/, pattern N4 (V-VV): *pohiu, puniu*.

Disyllabic base words with initial sonorant /l/:

This group contains 143 words. Out of this number, 101 words belong to the pattern N 1 (v-v) with short vowels; NN 2-9 patterns contain 42 words.

In the first syllable of 101 words there are 21 words with /a/, 19 with /e/, 18 with /o/, 23 with /i/, and 20 with /u/. As for C2, there were found all consonants except sonorant /w/, which was found only in 3 words out of 101: *lawa, lawe, lewa*, and 5 words are without C2: *le.o, li.a, li.o, lo.a, and lu.a*, from all groups except the group va-v.

While sonorant /l/ in pattern N1 (v-v) was found preceding all short vowels in more or less the same number of words, 42 words of patterns NN 2-9 present completely different picture. There are no words in patterns N8 (v-V) and N9 (V-v). In the rest of NN 2-9 patterns, most of the words were found in pattern N2 (V-V): 18 words, and in pattern N 4 (V-VV): 11 words. They both have long vowels in the first syllable. Together they contain 29 out of 42 words, including 4 words without C 2. The pattern N3 (VV-VV) contains only one word: *laulau*. Other patterns have too few words for analysis.

As for C 2, there are no words with /m/ as C2, and /w/ was found only in one word of pattern N7 (VV-VV): *leuwii*. n. ‘canoe with extra-wide weatherboard’, and there are 6 words without C2: in pattern N2 (V-V): *la.a, la.i, li.o*, pattern N4 (V-VV): *la.au*, were mentioned before, and pattern N6 (VV-v): *lau.a, loi.o*.

Disyllabic base words with initial sonorant /m/:

This group contains 178 words. It differs from other groups since it has more words in patterns NN2-9: 101 words, than 77 words in pattern N1 (v-v) with short vowels.

Within the first syllable of 77 words with N1 (v-v) pattern, the short vowel /a/ was found in 22 words, while /e/ - in 12, /i/- in 15, /o/- in 16, and /u/- in 12 words. The biggest group of 22 words with [low] vowel /a/ does not have words without C2, while other groups have 5 such words: *me.a, mi.o, mo.a, mu.a, mu.i*. As for C 2, there is no /p/ and only one word with /w/: *mawa*, short for *manawa*, ‘time’(Rare). Consonants /m.p.w/ are [+grave]. Of interest is, that words after /a/, and sometimes /o/, of the first syllable,
followed by the glottal stop, /' /, / n /, / l /, (and sometimes / p /) as C 2 of the second
syllable, have all short vowels: a, e, i, o, u following these consonants. Ex.: mala, male,
mali, malo, malu; mana, mane, mani, mano, manu. The same was found also in Pattern
N1 of some other groups, where we see all five short final vowels.

101 words with NN 2-9 patterns have most words within 3 patterns: N2 (V-V) -24
words, and patterns N4 (V-VV) and N5 (v-VV) , each with 19 words. The last two
patterns have a second syllable with a diphthong. Within these patterns there is no long /
e/. The short vowel /e/ was found only in two words of N 5 (v -VV) pattern: meheu. nvs.
‘track, footprint,’ and me’e u . vi. ‘rising up’. The pattern N 7 (VV-V) contains only one
word: mau.a. vs. ‘lame, sore’, which has no C 2, the consonant of the second syllable.
These 101 words with initial /m/ have 13 words without C 2, in all patterns except
pattern N8 (v-V) and pattern N9 (V- v), both without diphthongs. It is interesting, that
pattern N3(VV -VV) , with both diphthongs , out of 5 words has three words without C 2 :
mai’ao, maomao with glottal stop and /m/ as C 2 and: Mai.ao, mai.au, mau. ae, without
C 2.

As for C 2, obstruent /p/ was found only in 3 words out of 101: N2 (V-V) mapu, n.
‘ape’, N 9 (V-v) mapu. nvs. ‘fragrance’, and N8 (v-V) mapu (same as pu. n. ‘rope tied
to’). There are 3 words with /w/ as C 2 , but only after long /a/ of the first syllable and
diphthongs after /w/ as C 2 : pattern N4(V-VV): mawae, mawai, mawao. The obstruct /k/
prevails as C 2. It was found in 29 out of 101 words.

Disyllabic base words with initial sonorant /n/:

This group contains 144 words. Out of these, 98 words have N1 (v-v) pattern with short
vowels, while NN 2-9 patterns contain only 46 words.

Within the first syllable of 98 words of N1 (v-v) pattern prevails [low] vowel / a/ in 30
words, while mid vowel /e/ was found in 21 and /o/ - in 20 words. High vowels were
found in less words: the high vowel /i/ in 14 words, and high vowel / u/ - in 13 words.
Out of 98 words there are 9 words without C 2, in all five groups. Like sonorant /m/,
sonorant /n/ has all short vowels after consonants: /glottal stop, l, n / of the second
syllable. As for C2 , sonorant /w/ was found only after vowels /a/ and /e/ of the first
syllable.

In 46 words of patterns NN 2-9 there are 3 patterns with only one or two words. These
patterns are: pattern N3 (VV-VV): naonao n. ‘ants, formicidae’ ; pattern N7 (VV -V) :
naua. n. ‘a secret society’, noiku , vt. ‘to ask rudely’, and pattern N 9 (V –v) has only one
word: newa. n. ‘war club’; v. ‘to reel’.

The bigger patterns: N2 (V-V) has 11 words, pattern N6 (V V-v) has 10 words and
N4 (V-VV) pattern has 9 words. It seems that in this group of 46 words within patterns
2-9, quite interesting is the distribution of short and long vowels in the first syllable
(diphthongs will be discussed later, in Table 3.) In 46 words there are only eight words
with short vowels. Out of these, in pattern N5 (v-VV), there is only one word with short /
i/: ni.au, vi. ‘moving silently, swiftly’, without C2, and only one word with short /u/ :
nu’ao. There are 18 words with long vowels. The long [low] vowel /a/ was found in 8
words (patterns N2 and N4), the long vowel /i/ was found in 5 words of pattern N4 (V-V
V). Other vowels, long /e, o, u/, were found only in two words each.
Of interest here is that in monosyllabic base words there are no words with long /i/ after initial sonorant /n/, and other Polynesian languages also do not have long /i/ after initial sonorant /n/. In Hawaiian, as it was said above, within 46 words of patterns NN 2-9 there are only eight words with short vowels. Out of these 46 words, there is only one word with short /i/ and five words with long /i/. As for C 2, /m/ is absent, and /l/ and /p/ were found only in one word each: noulu, pattern N6(VV -v) var. of loulu ‘a palm’; and napai, pattern N4(V-VV) same as napa 1. As C 2 prevail glottal stop /ʼ/ in 12 words, while /n/ itself in 11 words, that is in half of all 46 words.

Disyllabic base words with initial sonorant /w/:

This group contains 58 words. Out of these, 40 words have N1 (v-v) pattern with short vowels. NN 2-9 patterns have only 18 words.

40 words of pattern N1(v-v) have in the first syllable 16 words with vowel /a/, 14 with [mid] vowel /e/, 7 words with [front, high] vowel /i/ and 3 with [mid] vowel /o/. The [+high,+grave] vowel /u/ is absent. Out of 40 words, 13 words have identical vowels: /a/ - 5 words, /e/- 4 words and /i/- 4 words.

It is of interest, that while in all groups pattern N1 (v-v) usually has all short vowels present within the first syllable, here, after initial [grave] sonorant /w/, there are no words with [high, grave] vowel /u/, and only three words with [grave] vowel /o/.

As for C2, [grave] consonants /p/ and /m/ are absent, the same as [grave] vowel /u/. The feature [grave], as we see it in all previous material, plays an important role in the distribution of consonants and vowels in the Hawaiian sound system. It limits or prevents the usage of another [grave] consonant or a vowel within the second syllable of disyllabic base words. There are 2 words without C 2: we.o and wo.a, both with [mid] vowels after /w/. This small group of words has 10 words, which, after /wa/ and /we/ of the first syllable, after sonorant /l/ of the second syllable have all short vowels: a,e,i,o,u: wala, wale, wali, walo, walu; wele, wele, weli, welo, welu. In other groups, as it was shown in words with initial /m/ and /n/, all short fine vowels were found after /a/ and, sometimes, after /o/ before /l/, glottal stop, and /n/.

18 ords of NN 2-9 patterns do not have words in pattern N5: (v-VV). Three patterns: N 7 (VV - v), N 8 (v-V), and N 9 (V-v) have one or two words within each one: N 7(V V-v): waiki, ‘gun’; N 8(v-V): wahi, ‘place’. There are 4 words with diphthongs in both syllables: pattern N3 (VV-VV): wai.lau, n. ’large leaf bundles of food’; wai.wai. nvs. ‘goods, property’; wai.hae. n. (Maui term), wai.hau, nvt. ‘a small, tight bundle ‘ (Rare).

As for C 2, there is neither /m/ nor glottal stop. More often as C 2 were found : /w/- in 5 words and /h/- in 4 words. There is one word with /p/ in C 2 position: pattern N7 (VV –V) waipa. n. ‘ request, prayer, as to the gods’. Of interest here is that while [+grave] sonorant /w/ does not have [grave] /m/ as C 2, it has as C 2 : /w/, /h/ and /p/, which are also [+grave] consonants. Hence, [grave] consonant /w/ differs from all other [grave] consonants, both sonorants and obstruents.

A small number of words within NN 2-9 patterns makes it difficult to analyze.
Table 3
Disyllabic base words with diphthongs within
the first, both or second syllable

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Count</th>
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<tbody>
<tr>
<td>VV-v</td>
<td>12+1</td>
</tr>
<tr>
<td>VV-VV</td>
<td>7</td>
</tr>
<tr>
<td>v-VV</td>
<td>29</td>
</tr>
<tr>
<td>VV-v</td>
<td>18+1</td>
</tr>
<tr>
<td>VV-VV</td>
<td>7</td>
</tr>
<tr>
<td>v-VV</td>
<td>17</td>
</tr>
<tr>
<td>k</td>
<td>9</td>
</tr>
<tr>
<td>VV-V</td>
<td>9</td>
</tr>
<tr>
<td>v-VV</td>
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</tr>
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<td>14</td>
</tr>
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</tr>
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</tr>
<tr>
<td>p</td>
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</tr>
<tr>
<td>p</td>
<td>6</td>
</tr>
<tr>
<td>VV-V</td>
<td>6</td>
</tr>
<tr>
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<td>17</td>
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<td>7</td>
</tr>
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<td>3</td>
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<td>m</td>
<td>16</td>
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<td>19</td>
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<td>m</td>
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</table>
Table 3 shows 464 words with diphthongs within the first, second, or both syllables. They were organized as follows: patterns of words with diphthongs within the first syllable were written on the left side of the table, patterns of words with diphthongs within the second syllable were written on the right side of the table, patterns of words with diphthongs in both syllables were placed in the middle. The initial consonants, C or 0, are written on the left edge of the Table 3.

Table 3 within the frame contains and deals only with 8 rising diphthongs. The diphthong /iu/, as material shows, behaves differently and is separated and words with diphthong /iu/ are written by hand outside the frame but by the side of the pattern to which they belong. This will allow to better see the different usages of 8 rising and /iu/ diphthongs in the language.

Within the frame there are only rising diphthongs which will be discussed first. Pattern N 6 of words with short vowels within the second syllable: (VV –v) was written above the pattern N 7 of words with long vowels within the second syllable: (VV –V). Correspondingly, pattern N 5, with short vowel within the first syllable: (v –VV), was written above the pattern N4 with long vowel within the first syllable: (V –VV). For example:

\[
\begin{array}{ccc}
\text{k} & \text{V} & \text{V} - \text{v} & 18 +1 \\
\text{k} & \text{V} & \text{V} - \text{V} & 9 \\
\end{array}
\]

\[
\begin{array}{ccc}
\text{VV} & \text{VV} & 7 \\
\text{V} & \text{VV} & 14 \\
\text{V} & \text{VV} & 49 \\
\end{array}
\]

The pattern N3 of words with diphthongs in both syllables is written between them. All these words begin with an obstruent /k/ written on the left. The C 2 or 0 2 could be found in the Table 2. The number on the right of the patterns shows the number of words found within this pattern. Words without an initial consonant are shown as follows:

\[
\begin{array}{ccc}
\text{0} & \text{VV} - \text{v} & 7 \\
\text{0} & \text{V} & \text{V} - \text{V} & 6 \\
\end{array}
\]

\[
\begin{array}{ccc}
\text{VV} - \text{V} & 2 \\
\text{V} - \text{VV} & 11 \\
\text{V} - \text{VV} & 3 \\
\end{array}
\]

All these five groups of words are without an initial consonant, marked by zero: 0 .

The analysis of Table 3 shows that out of 464 disyllabic base words with diphthongs within the first, second, or both syllables, 310 words begin with obstruents, 126 words begin with sonorants, and 29 words are without an initial consonant. As for the placement of diphthongs, out of these 464 disyllabic base words, most of the words – 280 - have diphthongs in the second syllable, 148 words have diphthongs in the first syllable, and only 36 words have diphthongs in both syllables.

Within the Table 3 there are three words written by hand at the right side of the pattern N 6. They have long diphthongs in the first syllable: ‘aina, kai.a, and pao’o. They all begin with obstruents and all have short vowel in the second syllable. These words are marked in Table 1’s pattern N6 (VV –v ) by the +/ sign.

As for diphthong /iu/, there are three words written by hand outside of the frame, at the left side of the Table 3: ‘iu.i, hiu.a, piula. They begin with obstruents: ‘, h, p. These are the only words found with diphthong /iu/ in the first syllable. The diphthong /iu/ was found also in the second syllable of fifteen words. These words are written by hand outside the frame, at the right side of Table 3, since they all were found in the second syllable of words of patterns N4 and N5, with C being obstruent or sonorant. However, the first syllable of all these words begins with an obstruent. This C initial consonant
being an obstruent, seems to be a very important finding. There is no diphthong /iu/ in disyllabic base words beginning with sonorants.

There is also one word with a long diphthong marked by + in the pattern N5 (v-V V): makau. However, this word has a long diphthong in the second syllable and in the dictionary it is shown: Var. of makaau, which is a three-syllable word.

For 464 words in Table 3 with diphthongs, most important is the position of diphthongs: are they within the first syllable (148 words), the second (280 words), or in both syllables (36 words).

The last group of 36 words is the smallest one of these three groups. The most interesting feature of this group is that within diphthongs in both syllables, the [low] vowel /a/ prevails as V 1 of VV diphthong in 33 words out of 36. And only 3 words out of 36 have [mid] vowels /e/ or /o/ as V 1 of VV after C : hei.au, heihei, and hoihoi. All these tree diphthongs follow the glottal continuant /h/. Within the second syllable, 31 out of 36 words have [low] vowel /a/ as V1. Only 5 words out of 36 have [mid] vowels /e and /o as V1 of VV after C 2 of the second syllable: heihei, kaulei, hoihoi, haukoi, paetheu. In these words there is no diphthong /ou/. Out of 36 words, 17 have the same diphthongs in both syllables, and 12 words have also the same consonants as C and C 2 : ‘ai’ai, ‘ao’ao, heihei, hoihoi, kaekae, kaokao, kaukau, paepae, laulau, maomao, naonao, waiwai. In these words there are all obstruents: /’ , h, k, p/, and all sonorants: /l, m, n, w/. Also there is one word without consonants: ae.ae a prolonged sound, wail’. Hence, even such a small group can present some interesting material on the distribution of sounds in Hawaiian.

Other four groups out of 464 words are presented separately in Table 4 below. It contains:

a) Pattern N6 (VV -v): diphthongs of the first syllable before the short vowels of the second syllable:

b) Pattern N7: (VV -V): diphthongs of the first syllable before the long vowels of the second syllable:

c) Pattern N5 (v-VV): diphthongs of the second syllable after the short vowels of the first syllable;

d) Pattern N4 (V-VV): diphthongs of the second syllable after the long vowels of the first syllable.

Table 4 is presented on a separate page 15 a, written by hand.

Table 4, written by hand, presents 8 rising diphthongs of four patterns with diphthongs within the first and within the second syllable. 8 rising diphthongs are divided into diphthongs with [low] vowel /a/ as V 1 of VV: (ae, ai, ao, au), and [mid] vowels /e/ or /o/ as V 1 of VV: (ei, eu, oi, ou). It presents separately diphthongs of patterns N6 and N7, from diphthongs of patterns N5 and N4. Within each pattern there are nine lines of diphthongs of words: one line with initial zero (0), 4 lines with obstruents: /’ , h, k, p/, 4 lines with sonorants: /l, m, n, w/ and, at the right end of each line – in “a frame”-missing diphthongs. The number of words with each particular initial C or 0 is written before these C or 0.
It is easy to note that PATTERN N 7 (VV –V) with a long vowel in the second syllable, has the smallest number of diphthongs out of all 4 patterns: 43. It also has the largest number of missing diphthongs: 54. There are two times fewer diphthongs in lines of words with initial sonorants than in lines with initial obstruents. But most of these diphthongs have the [low] /a/ as V 1 of VV diphthongs.

The 6 words with initial 0 (zero consonant) have 5 words with the diphthong /au/ and one word with /oi/. The rest of the diphthongs are missing.

29 words with initial obstruents: /', h, k, p/ have 13 words with diphthong /ai/, 14 words with /au/, all with the [low] vowel /a/ as V 1 of VV, and only one word with diphthong /ei/ and one word with /ou/, that is [mid] vowels /e/ and /o/ as V 1 of VV.

Eight words with initial sonorants /l, m, n, w/ have 4 words with the diphthong /au/, 2 words with /ai/, and only 2 words with /eu (after /l/) , and oi (after /n/), that is with /mid/ vowels /e/ and /o/ as V 1 of VV. The rest of diphthongs are missing.

It seems that this group of words with a pattern which has a LONG VOWEL within the second syllable, because of its structure: a diphthong in the first syllable and a long vowel in the second syllable, is the most limited: it can have only a particular set of possible sounds: diphthongs /ai, au/ after obstruents and either /au/or /ai/ after sonorants and 0. All these words are even more limited in having diphthongs with [mid] vowels /e/ and /o/ as V 1 of VV. They have: diphthong /ei/ after initial /hl, /eu/ after /hl, /oi/ after /n/ and diphthong /ou/ after glottal stop /'/ . Only four diphthongs with [mid] vowels as V 1 of VV for 43 words.

PATTERN N 6 (VV – v), which has a SHORT VOWEL in the second syllable, has more diphthongs in the first syllable of all groups of words: with initial 0, initial obstruents and sonorants: 104. They have from two (after /l/ and /n/) to four diphthongs (after /hl/ and /kl/) with initial /a/ as V 1 of VV, and from two to three diphthongs with /e/ and /o/ as V 1 of VV. There are fewer missing diphthongs: 28. Most often it is /eu/ in 8 lines of words out of 9, and /ao / in 5 lines out of 9. The difference in the structure of words is the most visible in disyllabic base words with diphthongs within the first syllable and short and long vowels within the second syllable. As a result there are 104 words with a short vowel (VV-v) and 43 words with a long vowel in the second syllable (VV-V).

While Albert J. Schutz (personal communication) pointed out that the diphthong /ao/ is disappearing in some Polynesian languages, in Hawaiian /ao/ is absent in 5 lines of words in the pattern N6, and is absent in all words of the Pattern N7, yet /ao/ was found in Hawaiian, especially in words with initial obstruents, in patterns N 5 and N 4 of the Table 4.

Words of PATTERNS N5 (v-VV ) and N4 (V-VV) have diphthongs in the second syllable and in the first syllable they have a short vowel in the pattern N5 and a long vowel in the pattern N4. 280 words of patterns N5 and N4 are very different from 149 words of patterns N 7 and N6 not only in the number of words, but, first of all, in the number of diphthongs found in the second syllables of words pattern N5 and N4 with INITIAL OBSTRUENTS. These words have all diphthongs with the [low] vowel /a/ as V 1 of VV (except no /ae/ after /p/), and some words of pattern N5 have one or two diphthongs with /e/ and /o/ missing. However, in words with INITIAL SONORANTS many diphthongs in the second syllable are missing, except in words with initial sonorant
/m/. Words with initial sonorant /m/ of the patterns N5 and N4 have all diphthongs except /eu and ou/ in the pattern N4. Words with initial /m/ have the same number of diphthongs as words with initial obstruents. Other words with initial sonorants of patterns N5 and N4 should be considered separately. After initial sonorant /l/ in the pattern N5 only 2 words were found with diphthong /au/, and, in pattern N4, 11 words were found with diphthongs: /ai, au, ei/. Only 15 words were found within both pattern N 5 and N4 of words with initial sonorant /n/ There are no words with initial sonorant /w/ within the pattern N5, and only three words with /ae/ and /eu/ were found in the pattern N4. Hence, there are much more diphthongs in the first syllable with initial obstruents than in words with initial sonorants (the sonorant /m/ is an exception). The preferable place for diphthongs in disyllabic base words is the second syllable with initial obstruent.

As for WORDS WITHOUT AN INITIAL CONSONANT, marked by 0, Table 4 shows that in pattern N5 (v–VV) they have all diphthongs as words of the same pattern with initial obstruents, the only missing diphthong is /eu/.

In pattern N4 (V–V V), after the syllable with long vowel, the group without an initial consonant has the same number of words (that is only half of the diphthongs with /a/ as V 1 of the VV ), as words of the same pattern with initial sonorants (except /m/). But it misses all diphthongs with /e/ and /o/ as V 1 of (VV).

In pattern N6 (VV-v) words without an initial consonant are closer to words of the same pattern with an initial obstruent: they have 5 out of 8 diphthongs, while in pattern N7 they are close to words of the same pattern with initial sonorants: they have only 2 out of 8 diphthongs. The rest are missing.

Hence, the words without an initial consonant before or after SHORT vowels of the other syllable are closer in the number of diphthongs to words with initial OBSTRUENTS (patterns N5 and N6), while before or after LONG vowels of the other syllable they are closer in the number of diphthongs to words with initial SONORANTS (patterns N7 and N4).

Table 4 presents extremely interesting material for further research of vowel length and diphthongs of 8 rising diphthongs in Hawaiian.

All this material shows how important the division of consonants into obstruents and sonorants is, as is the division of words into three groups: without initial consonant, with initial obstruent, and with initial sonorant. Also important is the placement of diphthongs in the word: whether it is in the first syllable or the second. Also, important is the length of the vowel of the other syllable, first or second.

CONCLUSIONS

As was already stated (see page 1), “The phoneme combinations in every language are governed by laws and rules valid only for the particular language”, Trubetzkoy, 1969,248. The purpose of this study was to find laws and rules governing the distribution of consonants and vowels in Hawaiian. This language is especially interesting, since it has one of the smallest inventories of consonants out of all Polynesian languages: eight consonants, while Tongan has twelve (see Lynch, 1998: 78).
Part I of this study was concerned with the analysis of 108 monosyllabic base words found in the Hawaiian Dictionary (Pukui and Elbert, 1986) and the comparison of these words with corresponding words in Maori, Tahitian, Tongan, and Samoan languages found in Tregear’s Dictionary of 1891/1969 and in other dictionaries of these languages. This comparison shows how close these languages are. However, the most significant finding was the realization that the voicing is distinctive in these languages. It became clear that consonants of Polynesian languages, be it eight in Hawaiian, the smallest number, or twelve in Tongan, the largest number (see other languages in Krupa, 1982: 24-27) consist of two distinct groups of consonants, divided by the distinctive feature [+/- voice]: sonorants and obstruents. As for Hawaiian, consonants /l, m, n, w/ are sonorants, they are voiced, while consonants /k, h, ‘, p/ are voiceless, and, as such, are obstruents. Here we use the term sonorants instead of sonants used by Krupa, 1982. In ‘The Sound Pattern of English’ (1968:85 note 34, 223) Chomsky and Halle write that “The feature “sonorant” is redundant in English, though not in all languages. It distinguishes vowels, liquids, glides, nasals’ from obstruents. Ladefoged (1971:109) writes: “Our definition makes voicing prerequisite for sonorants”. In Hawaiian, and in all Polynesian languages, this division of consonants into [voiceless] obstruents and [voiced] sonorants is of the most importance, as became obvious during this analysis.

In monosyllabic base words obstruents were found preceding all long vowels and all diphthongs (except: no diphthong /ei/ after the glottal stop), while sonorants were found to be more limited in their use with long vowels and diphthongs.

However, the Hawaiian language differs from all other Polynesian languages (see table 1 in Krupa, 1982:18-19) in that, it became the only Polynesian language in which the [-grave] consonant /t/ was replaced with [+grave] consonant /k/, although not in all dialects. As it was found in this analysis, the feature [grave] plays a very important role in the distribution of vowels and consonants in Hawaiian. Especially it became obvious in case of monosyllabic base words without an initial consonant. These words without an initial consonant can have only [+grave] long vowels /o, u/ and /a/ and their diphthongs. (Wardhaugh, 1972: 46 considers /a/ to be a [grave] vowel.) In disyllabic base words, when initial consonant (C) is a [+grave] consonant, it can limit or prevent the usage of another [+grave] consonant as C 2 of the second syllable.

The other important finding was the understanding of the role and the presence of the initial consonant in base words. In all Polynesian languages there are base words with initial consonants (C) and words without an initial, or zero (0), consonants. The very fact that there are monosyllabic and disyllabic base words without an initial consonant and that there are disyllabic base words without any consonant, C and C 2 (see Table 2), speaks against phonological inventories considering mainly consonants within the sound systems of languages and paying no attention to short and long vowels and diphthongs.

Hence, the analysis of 108 monosyllabic base words helped to find out the division of consonants into sonorants and obstruents, and to see the importance of the presence or absence of initial consonants. The analysis of 1595 disyllabic base words helped to see not only the importance of above findings, but also revealed how very important is whether the syllable within the word is the first or the second one, and, most of all, to see the decisive role and the place of vowels and diphthongs within the sound system of such open-syllable languages as Hawaiian.
While monosyllabic base words have only long vowels or short diphthongs, disyllabic base words can have within both syllables of these words all short and long vowels and short and long diphthongs.

Part II of this study analyses the distribution of consonants and vowels in 1595 disyllabic base words of Hawaiian. This part contains 4 Tables.

Table 1 shows, on the left edge of it, all initial consonants (C): obstruents and sonorants and, by zero (0), the absence of initial consonants in 1595 disyllabic base words. The top of the Table 1 displays nine patterns of nuclei of these 1595 words: N1(v-v), N2 (V-V), N3 (VV-VV), N4 (V-VV), N5 (v-VV), N6 (VV-Vv), N7 (VV-V), N8(v-V), N9 (V-v). The number below of each pattern shows how many words are within this pattern and with the consonant (or zero) on the left. Hence, these patterns reveal the distribution of vowels and diphthongs in disyllabic base words. This table 1 also shows that 828 words out of 1595 words have short vowels in both syllables, 194 words have long vowels in both syllables, and only 36 words have diphthongs in both syllables. These numbers reveal that SHORT VOWELS prevail, they are more often found in both syllables of disyllabic base words: in 828 out of 1595 words. Within the first syllable of these words short vowels are found (patterns N5 and N8) in 203 words, in the second syllable (patterns N6 and N9) - in 122 words. LONG VOWELS, as was already stated, characterize monosyllabic base words, while in disyllabic base words they were found (pattern N2) in both syllables of 194 words out of 1595. Within the first syllable of these words (patterns N4 and N9) they were found in 185 words, and in the second syllable (patterns N7 and N8) - in 134 words. DIPHTHONGS in both syllables (pattern N3) were found only in 36 words. Within the first syllable diphthongs were found in 148 words (patterns N6 and N7), while within the second syllable were found in 280 (patterns N4 and N5) out of 1595 words.

Table 2 shows initial consonants (C2) of the second syllable of 1595 disyllabic base words: are they obstruents or sonorants, or zero, (0 2), the absence of the initial consonant of the second syllable of these words. Out of this number, 850 words have an obstruent as C2, 606 words have a sonorant as C2, and 139 words do not have an initial consonant in the second syllable, marked as 0 2. Table 2 demonstrates that in words with initial obstruents as C2 were found obstruents: /t, h, k, p/ in 514 words, sonorants: /l, m, n, w/ as C2 were found in 321 words. Obstruents prevail as C2 in words with initial obstruent. And 77 words were found without C2. In words with initial sonorants were found as C2 265 obstruents, 241 sonorants and 44 words without C 2. In words without an initial consonant O, as C2 were found 65 obstruents, 64 sonorants, and 18 words were found without C and C 298—, that is having no consonant in their structure.

Table 3, within the frame, contains 5 patterns of nuclei of 464 disyllabic base words with 8 rising diphthongs within the first, second, or both syllables. They were organized as follows. Patterns of words with diphthongs in the first syllable were written on the left side of the table. Patterns of words with diphthongs in the second syllable were written on the right side of the table. Patterns of words with diphthongs in both syllables were placed in the middle. The initial consonants (C or 0) are written at the left edge of the
Table 3. The numbers to the right of each pattern show the number of words found with this particular pattern. Outside the frame, written by hand, are the words with diphthong /iu/. The Table 3 allows to see the differences between the 8 rising diphthongs and the diphthong /iu/, which is in Table 3 only in the top part of this table which has only words with initial obstruents. There are no /iu/ in the bottom part of the table, which has words with initial sonorants or words without an initial consonant: 0.

In disyllabic base words the diphthong /iu/ was found - only 3 words - in the first syllable of words beginning with obstruents, and in the second syllable of 15 words beginning with obstruents.

In 464 words with rising diphthongs in Table 3 there are 148 words with diphthongs within the first syllable, 280 words with diphthongs within the second syllable and 36 words are with diphthongs in both stables.

Table 4, written by hand, presents 8 rising diphthongs of four patterns from Table 3 with diphthongs within the first and within the second syllables, and also indicates “ in “frames” the missing diphthongs in each particular pattern. 8 rising diphthongs are divided into diphthongs with [low] /a/ as V 1of VV : (ae, ai, ao, au) and with [mid] vowels /e/ or /o/ as V of VV : (ei, eu, oi, ou). It contains:

a/ Pattern N6 (VV- v): diphthongs of the first syllable before the short vowels of the second syllable;

b/ Pattern N7 (VV -V): diphthongs of the first syllable before the long vowels of the second syllable;

c/ Pattern N5 (v -VV) : diphthongs of the second syllable after the short vowels of the first syllable;

d/ Pattern N4 (V- VV): diphthongs of the second syllable after the long vowel of the first syllable.

Within each pattern there are 9 lines of diphthongs of words : with initial zero (0), 4 lines with initial obstruents : /t, h, k, p/ , 4 lines with initial sonorants: /l, n, m, w/ , and, at the right end of each line, in “ a frame” - missing diphthongs.

It was easy to see that pattern N7 (VV -V) has the smallest number of diphthongs: 43, out of all 4 patterns. It also has the largest number of missing diphthongs: 54. There are two times fewer diphthongs in lines of words with initial sonorants than in lines with initial obstruents. As for words without an initial consonant, marked by zero (0), Table 4 shows that in pattern N5 (V -V V ) they have the same diphthongs as words of the same pattern with initial obstruents, only diphthong /eu/ is missing. In pattern N4 ((V- V V )the group without an initial consonant (0) has the same number of words (that is only half of the diphthongs with /a/ as V of the V V) as words of the same pattern with initial sonorants (except /m/). But it misses all diphthongs with /e/ and /o/ as V of V V , e.c.

The table 4 shows that the preferable place for rising diphthongs in disyllabic base words is the second syllable of patterns N4( V -V V) and N 5 (V - V V ), especially after obstruents.

The analysis of 1595 disyllabic base words revealed the differences in the distribution of consonants and vowels within the first and the second syllable, also the difference between the presence or absence of the initial consonant in one of the syllables or in both of them. It became possible to see the role of the vowel’s length and the role of
diphthongs and their place within first, second, or both syllables of words in such an open-syllable language as Hawaiian.

For the distribution of short and long vowels and diphthongs, the most important considerations are: the presence or absence of an initial consonant and its quality: is it an obstruent or sonorant and is it [+grave] or [-grave], and also whether the syllable is the first or the second within the word. This could be best shown in the example of the diphthong /iu/.

Words with diphthong /iu/ are written by hand at the left and at the right side of Table 3. The diphthong /iu/ was found within the first syllable of only three words of the pattern N6 (VV–v): ‘iu.i, hiu.a and piula. They all have a short vowel within the second syllable, and all these words begin with obstruents: /’, h, p/. Within the second syllable of disyllabic base words the diphthong /iu/ was found in fifteen words. After obstruents: /k, h, ‘/: ‘akiu, ‘ahi‘u, ‘uki‘u, hiihi‘u, haki‘u, kahi‘u, ko‘iu, and after sonorants /l, n/: ‘oni‘u, hi‘ili‘u, hani‘u, hal‘i‘u, kani‘u, pon‘i‘u, pun‘i‘u. However, in all these fifteen words as the initial consonants (C) were found only obstruents: /‘, h, k, p/. The diphthong /iu/ was not found in disyllabic base words beginning with sonorants, that’s why it was written only in the top part of Table 3, outside of the table, but with part of the table dealing with obstruents.

The diphthong /iu/, consisting of two high vowels, differs from all other diphthongs in that it was found only after an initial consonant in monosyllabic base words, and was not found in words without an initial consonant (see Part 1 of this study). In disyllabic base words it was found either in the first syllable after obstruents (three words), or within the second syllable after both obstruents and sonorants, but only when the first syllable begins with an obstruent. To repeat, there is no diphthong /iu/ in disyllabic base words beginning with sonorants. It was not included in Table 4, since it behaves differently than eight rising (as they called in the Dictionary, 1986) diphthongs.

As Table 3 and 4 show, the distribution of rising (they might be called EIGHT) diphthongs depends on their place in disyllabic base words: is it the first or the second syllable, and also on the length of the vowel of the other syllable: is it the long one (pattern N7 and N4) or is it a short one (pattern N6 and N4). The diphthong /iu/, on the other side, depends on the presence or absence of a consonant in monosyllabic base words: it was found only after a consonant in monosyllabic base words, or on the presence of voiced consonants that is obstruents as initial (C) consonant, when /iu/ was found after obstruents and sonorants in the second syllable of disyllabic base words.

Shortly: while EIGHT diphthongs depend on the place within the disyllabic words: is it a first syllable or is it a second, and on the length of the vowel of the other syllable: is it a short one or a long one. The diphthong /iu/ depends on the presence/absence and the quality of consonants: it was found only after voiced consonants in the first syllable of disyllabic base words and in the second syllable, but only when the first syllable had a voiced consonant. To differentiate between the EIGHT diphthongs and the diphthong /iu/, the diphthong /iu/ might be called the NINETH diphthong, as it is called in one place of the article by A.J. Schutz, 1981, ‘A Reanalysis of the Hawaiian Vowel System’.

The NINTH diphthong, /iu/, as it was shown above and in Part 1 of this study after monosyllabic base words, demonstrates the importance of the presence/absence of the initial consonant (in monosyllabic words it was not found without an initial consonant), and the division of Hawaiian consonants into voiceless obstruents and voiced sonorants.
and the role this division plays in the quite complex system of distribution of vowels and
diphthongs in this language.

To conclude, the Hawaiian sound system, which has only 8 consonants, contains a
very intricate and sophisticated system of relationships between these consonants and
short and long vowels and diphthongs within the first and second syllables of disyllabic
base words. It shows the crucial importance of the presence or absence of an initial
consonant in base words of this language, and whether this consonant is a voiced
sonorant or voiceless obstruent, and whether it is [+grave] or [-grave] in case of C and C
2 (of the first and of the second syllables) consonants of disyllabic base words. This study
reveals the interdependence of consonants and vowels (short, long and diphthongs)
within the Hawaiian sound system and this interdependence plays a decisive role in the
quite refined and complex distribution of consonants and vowels in monosyllabic and
disyllabic base words of this Polynesian language.

Nina Chodak: Chodaknina@gmail.com