THREE PROBLEMATIC DUTCH DIPHTHONGS
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“There is something puzzling about the Dutch diphthongs ei (ij), ou (au) and ui…” (Mrs. L. Kaiser, Lingua, I, p. 303). There is, likewise, something puzzling about the other Dutch diphthongs, or so-called diphthongs. In books and articles on the topic we find mentioned as diphthongs or discussed as diphthongs the sounds or – this is with regard to lei, lui and kou one of the problems – the sound following after the k or the l of the words: 1. lei, 2. lui, 3. kou, 4. laai, 5. looi, 6. loei, 7. leeuw, 8. kieuw, 9. luw; moreover, 10. the ai of the interjection ai and 11. the au of the interjection au, or the sound(s) following after the i of the onomatopoeia miauw. This is, of course, neither a phonetic nor a phonological transcription; it is the normal orthographical notation. Some of these sounds have more than one orthography: lei and lij, jou and jouw, kou and kauw, gouw and gauw are homonyms; the auw in kauw and the auw in miauw are not identical. Some scholars do not mention loei and loi, or ai and au. In recent publications luw always is absent. There are three classifications, viz. I. four categories: a. laai, loei, b. ai, lei, lui, c. kieuw, leeuw, d. kou; II. two categories: a. lei, lui, laai, looi, loei, ai, b. kou, au, leeuw, kieuw, luw; III. two categories: a. lei, lui, kou, b. laai, looi, loei, leeuw, kieuw.

The diversity of opinion, however, is greater than that. For simplification’s sake the following survey takes no account of luw, ai and au; ei represents 1–3 (lei, lui, kou), aai represents 5–8 (laai, looi, loei, leeuw, kieuw).

A. Ei is more monophthongical than aai, or less diphthongical than aai; it is a half monophthong or a half diphthong.
B. There is an absolute contrast between a monophthong and a diphthong.
Group 1–3.
I. Ei is one phoneme and a monophthong; it is of the same order as aa (maan) and ee (meen).
II. Ei is one phoneme and a diphthong, characterized by heterogeneity.
III. Ei is one phoneme and a diphthong, consisting of two identifiable elements.
IV. Ei is one phoneme and a diphthong, consisting of three elements.
V. Ei is a diphthong, consisting of two phonemes: the vowel of lei and the vowel of lied.
Group 4–8.
I. Aai consists of two phonemes, both vowels; it is a diphthong.
II. *Aai* consists of two phonemes, a vowel and a consonant; it is a diphthong.

III. *Aai* consists of two phonemes, a vowel and a consonant; it is not a diphthong.

IV. *Aai* consists of three elements.

Group 1–3 is more problematic than group 4–8. *Aai* has never been called a monophthong and there are not two opinions about the quality of the first component; it is the phoneme *aa*, the vowel of words like *maan*, *maat*, etc. The same holds good with regard to *ooi* (the first element is the vowel of *lood*), *leeuw* (the first element is the vowel of *leed*), etc. The members of group 1–3, however, have caused a Babel of tongues, a complex of different opinions: monophthong and diphthong, one phoneme and two phonemes. Moreover, those who call *ei*, *ui* or *ou* one phoneme and a diphthong consisting of two elements, do not describe the two elements in the same way. Some identify the first element (as a "sound", not as a phoneme) with the vowel of *met* and some state a difference. The first element of the *ui* is the *u* of the Dutch word *put*, or the first vowel of the word *freule*, or something like that but not exactly the same. Finally there is the terminologically unacceptable distinction between proper (*ei*) and improper diphthongs (the *ee* of the word *zee*).

The background of the divergences of opinion is for the most part a philosophical, an epistemological problem. The object of investigation changes with the attitude of the investigator. Remaining nearest to his phonological starting-point and to the perception of the native speaker, the investigator comes to the conviction that the *ei* is a monophthong. But the inspection of the oscillograms gives him the impression that an optimal realization of the *ei* consists of three elements. In her *Biological and statistical research concerning the speech of 216 Dutch students* Mrs. Kaiser says: "It happened especially in closed syllables that only two parts were recognizable, each of the three parts, but most frequently the last part, being absent now and then." This proves that the phonetic reality is far more complicated than the traditional phonetic transcription — *[ei]* — suggests.

When listening to a series of fragments of an optimal realization of a word with an *ei* between two consonants, one hears three parts. (Fragment n = a + b + c + d, fragment n + 1 = b + c + d + e; a, b, c, etc. are sound-particles of a hundredth of a second.) The first fragments contain something like an *e*; the last fragments contain something like an *i*. Between these fragments one hears several times an *ei* as an unanalysable entity.

A phonological description of the *ei* (the *ui*, the *ou*) as a combination of two phonemes or as one phoneme consisting of two elements comes into conflict with the perception of the native speaker and moreover with some results of phonetic research. The monophonematic interpretation, on the contrary, has more troubles with regard to the notion of the distinctive features.

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