Since a modest Phonetics Laboratory was installed in the fall of 1969, students taking the phonetics classes in the Department of Linguistics have been given the option of writing either a review-type term paper or an experimental paper. The experimental papers, together with the original data, have been filed and stored in the laboratory primarily for internal reference and as guides for further study. Listed below are these experimental papers written during the past five years. (The actual period covered is three years and a half. The use of the laboratory was lost for the fall semester of 1971, when the lab had to be dismantled and moved from its temporary location to the present permanent location, and for the academic year 1972-73 when Professor Kim took a leave of absence.) The list includes papers written by students in the beginning, as well as the advanced, phonetics classes. Consequently, the papers vary somewhat widely in their merits. Some are quite elementary, but two have found their way into journals, and a few more appear in the present issue of SLS.

In the following list, dates of the papers are given in parentheses, and the data used for each paper, mostly in the form of tapes, spectrograms, mingograms, and some palatograms, are given in square brackets. The list, alphabetized by authors' names, is followed by an index of subjects and an index of languages. The numbers in these indices refer to the papers in the first list.

It is hoped that this small collection will eventually grow into an
archive of working papers and data that will prove to be useful not only to departmental students and faculty but also to other researchers in phonetics and phonology.

*** *** ***

   [Spectrograms]

2. Awoyale, Yiwola: A re-examination of Yoruba vowels. (1972)
   [Tapes, spectrograms]

   [Tapes, spectrograms]

   [Tapes, spectrograms]

5. Bereiter, Marilyn: A study of Vt V.
   [Tapes]

6. ______: A study of duration is speech production. (1974)
   [Mingograms]

   [Mingograms, tapes]

8. ______: A study of aspirated consonants as spoken and recognized by Hindi speakers. (1973)
   [Tapes, spectrograms]


<table>
<thead>
<tr>
<th>No.</th>
<th>Author</th>
<th>Title</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.</td>
<td>Daugherty, John</td>
<td>&quot;aɪ Estədǐ inlīts for faɪ dźirs&quot;. (1973)</td>
<td></td>
</tr>
<tr>
<td>16.</td>
<td>Greenberg, Roberta</td>
<td>The nature of stop consonant following an initial s. (1972)</td>
<td>Tapes, spectrograms</td>
</tr>
<tr>
<td>17.</td>
<td>Habick, Timothy</td>
<td>A description of the phonetic capabilities of a two year old child with special consideration of consonant clusters. (1972)</td>
<td>Tapes</td>
</tr>
<tr>
<td>19.</td>
<td>Johnson, David</td>
<td>Acoustic characteristics of long and short vowels. (1972)</td>
<td>Tapes, spectrograms, mingograms</td>
</tr>
</tbody>
</table>

   [Tapes]

   [Tapes]

   [Tapes, spectrograms]

27. Paik, Keumju: Vowel length in Korean. (1972)
   [Tapes]

28. Ryder, Thomas and Sandra Chappe: English as a rhythm-stressed language. (1973)

29. Schwarte, Barbara: Devoicing of final voiced stops in Black Dialect. (1972)
   [Tapes, spectrograms]


   [Tapes, mingograms]

32. Skousen, Royal: Vowel and consonant length in Finish. (1970)
   [Tapes, mingograms]

33. Sohn, Han: The pronunciation of Korean diphthong / iy /. (1972)
   [Tapes spectrograms]

34. Stock, Roberta and Yeal Ziv: The /ɛ/ /æ/ distinction in English. (1972)
   [Tapes]

35. : Initial consonant clusters in Hebrew. (1972)
   [Tapes]

36. Waag, Mike: Geographic distribution of the allophones of /s/ in Spanish America. (1973)

38. Warie, Pairat: Occurrences of tones in different types of syllables in Thai. (1973)


[ Tapes ]

40. White, Gregory: Vowel length in minimal pairs. (1972)

[ Tapes, spectrograms ]


Tapes, spectrograms

42. Woywod, Ferdinand: On the description of the three Polish sounds [s], [ʃ] and [ɕ]. (1971)

Tapes, palatograms, spectrograms

Index of subjects

Aspiration: 8, 30
Auditory feedback: 15
Child language: 17
Consonants: 23, 25, 31, 35, 36, 42 (See also Stops)
Constrastive analysis: 11, 20, 37
Diphthongs: 12, 26, 33
Duration (length): 6, 19, 27, 32, 40
Epentheis: 3
Glides: 41
Intonation: 24
Juncture: 13, 15
Nasality: 1
Phoneme: 21
Stops: 5, 7, 16, 29
Stress: 9, 15, 18, 28
Syllable: 18, 38
Tones: 10, 22, 30, 38
Vowels: 2, 14, 19, 27, 34, 37, 39, 40
Vowel harmony: 4

Index of languages

Akan: 4
Arabic (Cairo): 25
Chinese: 22, 30
English, American: 1, 3, 5, 6, 13, 16, 20, 23, 28, 34, 40, 41
Other dialects: 11, 12, 14, 28
Finnish: 32
French: 39
Hebrew: 35
Hindi: 7, 8
Japanese: 26, 31
Korean: 27, 33
Polish: 42
Spanish: 36
Thai: 9, 38
Yoruba: 2, 19