Scandinavian students of phonetics on the doctoral level at Umeå, September, and the following papers were given: Peter Holtse: "A system for the computer processing of phonetic measurements", Birgit Hutters: "Problems concerning the photo-electric glottograph", and Niels Reinholt Petersen: "Intrinsic fundamental frequency of Danish vowels".

INSTRUMENTAL EQUIPMENT OF THE LABORATORY

The following is a list of the instruments that have been purchased or built since January 1, 1976.

1. Instrumentation for speech analysis
   1 fundamental frequency meter, type FFM 650

2. Tape recorders
   2 semi-professional recorders, Revox, type A77

3. Microphones
   2 dynamic microphones, Sennheiser, type MD21

4. Loudspeakers
   8 loudspeakers, Philips, type RH 541 MFB

5. Outfit for photography
   1 timer, Kaiser, type 4033
   1 enlarger, Durst, type A300

6. Equipment for EDP
   1 disk drive, Digital, type RK8J-ED