Stony Brook University

Academic Commons

Ethnography Transcription

A Longitudinal Study of Language Adaptation at Multiple Timescales in Native- and Non-Native Speakers

May 2020

LabChemistry_IS2_20160330_Camera1_Seg05.pdf

Follow this and additional works at: https://commons.library.stonybrook.edu/language-adaptation-ethnography

Recommended Citation

"LabChemistry_IS2_20160330_Camera1_Seg05.pdf" (2020). *Ethnography Transcription*. 20. https://commons.library.stonybrook.edu/language-adaptation-ethnography/20

This Lab-Chemistry is brought to you for free and open access by the A Longitudinal Study of Language Adaptation at Multiple Timescales in Native- and Non-Native Speakers at Academic Commons. It has been accepted for inclusion in Ethnography Transcription by an authorized administrator of Academic Commons. For more information, please contact mona.ramonetti@stonybrook.edu, hu.wang.2@stonybrook.edu.

Participants: IS2 (ta, glasses, white coat), S1 (other ta, female), S2 (student, female, not pictured), S3 (other ta, male), S4 (student, female, not pictured), S5 (female student, not pictured) S6 (student, male, not pictured), S7 (student, female, black leggings and brown boots) S8 (student, female, pink headwrap), S9 (student, female, not pictured)

Context: IS2 is walking around helping students with their chemistry lab.

```
0:00
           ((pause))
XXX
0:12
XXX
           ((pause))
xxx S1:
          you okay?
XXX
           (.3)
xxx IS2:
          I think so.
         okay ((laughing))
xxx S1:
xxx IS2: yeah it's good.
xxx S1:
         okay good.
xxx IS2: so uh-
          so we just have to prepare water, [(and ((undecipherable))
xxx S1:
xxx IS2:
                                             [uh prepare water:,
          and step up- set up the: separation funnel,
XXX
xxx S1:
           oh okay [(set it up)
xxx IS2:
                   [separate- separator: - separator funnel,
xxx S1:
          okay.
xxx IS2:
           and uh clean uh: clean (up) vial [for the next week
xxx S1:
                                            [yeah
xxx IS2:
           did you do [this?
xxx S1:
                      [yeah I cleaned the vial and I=
xxx IS2:
          =okay.=
xxx S1:
          =set- I'm gonna put my (.) [(cold) ((undecipherable))
                                      [yeah (prechilled) water.
xxx IS2:
           okay.
XXX
           ((pause))
XXX
xxx S2:
           (I have a question)
          are we just putting this directly in (to here)?
XXX
          yes and you need a: clamp to fix the:-
xxx IS2:
          to fix the: uh the ((undecipherable)).
XXX
          oh yeah.
xxx S2:
          ((pause))
XXX
xxx IS2: so basically- uh no.
```

```
so y-you just fix this first,
XXX
XXX
           on the: here,
xxx S2:
           okay.
           (.3)
XXX
           (right) here?
XXX
xxx IS2:
           yep.
1:09
           ((pause))
XXX
1:42
           it's good?
XXX
           ((pause))
XXX
XXX
           uh:
           let-let-let me have it.
XXX
xxx S2:
           I-
           ((pause))
XXX
xxx S1:
          (I think- [yeah ((undecipherable))
xxx IS2:
                     [it's just-
xxx S3:
                     [(lower it).
XXX
           ((pause))
xxx S4:
           is my ((undecipherable)) too ((undecipherable)) or you
think
XXX
           it's okay?
xxx IS2:
           uh: you need to press here.
xxx S4:
         here?
xxx S3:
           u:m
          honestly I think it's okay.
XXX
xxx IS2: does it work?
xxx S1:
           yeah.
           as long as your ((undecipherable)) is going okay.
xxx S3:
XXX
           ((pause))
           I'm just gonna lower the rings [(a little bit).
xxx S4:
xxx IS2:
                                           [yeah.
           ((pause))
XXX
           okay you got it?
XXX
XXX
           ((pause))
3:00
           how long- uh
XXX
           is it boiling?
XXX
xxx S5:
           um
XXX
           like ten minutes.
xxx IS2: ten minutes?
xxx S5:
         fifteen minutes.
xxx IS2: oh fi-fifteen minutes already?
xxx S5:
          (fifteen) yeah.
XXX
           (.2)
```

```
xxx IS2: okay.
XXX
          are you prepared uh pr the wat[er?
xxx S5:
                                        [the water? yeah.
xxx IS2:
          a:nd you can set up the: funnel,
       and a-also cl-clean a vial,
XXX
xxx S5: yeah (.) I did.
xxx IS2: oh okay.
xxx S6: uh (can I turn it down)?
        or leave it like that.
XXX
xxx IS2: yeah it's good
xxx S6: it's good?
xxx IS2: yeah uh: fifty is okay.
xxx S6: alright.
xxx IS2: and uh:
        wait (.1) u:m
XXX
XXX
         ((undecipherable)) funnel,
xxx S6:
          yeah.
xxx IS2: and uh: clean a vial,
xxx S6: yeah (I did).
xxx IS2: and uh: prepare a: cold water,
xxx S6: yeah.
xxx IS2: okay?
xxx S6: alright.
xxx IS2: do it right now?
          yeah.
xxx S6:
3:43
          ((pause))
XXX
4:15
xxx S7: should I (adjust the variance)?
xxx IS2: ((pauses to look at S7's experiment))
         [it's good.
XXX
xxx S7: [>no no no< seven.
xxx IS2: only seven minutes.
          okay.
XXX
          ((pause))
XXX
xxx S8:
          um I have a question.
xxx S7:
          oh sorry keep going.
xxx S8:
        (do you) have extra of the um (.)
          ((undecipherable)) (that connects this)?
XXX
xxx IS2: you don't have one already?
xxx S8: they're all (stuck).
xxx IS2: I don't think so.=
xxx S8: =they're-they're um.
xxx IS2: [lemme check.
```

```
[one of the other tas told me to like get one from another
xxx S7:
XXX
           drawer and then just make sure you ((undecipherable)).
xxx S1:
           [what happened?
xxx S8:
           [yeah.
xxx IS2:
           okay you can ch- borrow from other people.
           ((pause))
XXX
           yeah?
XXX
xxx S7:
           is ether um volatile? or-
xxx IS2:
           sure
xxx S7: it is?
xxx IS2:
           yeah [it↓ is↑
xxx S7:
                [oh I didn't know if I could [((undecipherable))
xxx IS2:
                                             [so: when you do
           (the roadmap), (.) u:m
XXX
           do the (roadmap) on the room temperature,
XXX
           (you) don't need to increase the: water (.) bath=
XXX
xxx S7:
           =okay.=
xxx IS2:
           =temperature,
xxx S7:
          no for uh-
           I was just trying to set up for the rest,
XXX
           a:nd I know we're gonna need twenty milliliters of ether
XXX
           I didn't know if I can measure it now or should I just
XXX
wait.
xxx IS2:
          what?
           twenty- no
XXX
           [((undecipherable))
xxx S7:
xxx IS2:
          [twenty mil (.) water not ether.
           ((pause))
XXX
           okay.
XXX
XXX
           so, you don't need to (weight it) right now, [so:
xxx S7:
                                                        [okay.
xxx IS2:
           when you do that step-
xxx S7:
         (just weigh it) alright
xxx IS2:
           okay?
xxx S7:
          okay thank you.
xxx IS2:
           okay.
           uh:
XXX
           did you clean a (.) vial?
XXX
xxx S7:
          uh yeah.
xxx IS2: not this one.
           so use another one,
XXX
           [for next week.
XXX
xxx S7:
          [oh:.
xxx IS2:
          [for the next week okay.
xxx S7: [oh: okay.
```

```
xxx IS2:
           this- you need to return this to the (stockroom).
[probably?
xxx S7:
                                                              [this
one?
xxx IS2:
           I-I don't think so just after you finish this,
xxx S7:
           okay.
XXX
           [so just get a clean vial
xxx IS2:
           [okay?
           >yeah yeah yeah <.
XXX
           ((pause))
XXX
xxx S9:
           um.
           is this (like)
XXX
           supposed to be looking like that?
XXX
           ((pause))
XXX
           yeah- it's- this is from the (boiling stone) it
xxx IS2:
           doesn't matter.
XXX
XXX
           okay just turn tu- turn it around.
XXX
           the-the-the color (.) doesn't influence your uh: reaction.
xxx S9:
xxx IS2:
           so: it's-it's-
           ((pause))
XXX
           it doesn't matter.
XXX
           turn it around okay?
XXX
xxx S9:
          [okay
           [yeah this is uh: another guy have the same problem with
xxx IS2:
you
           but it doesn't matter.
XXX
           this is because the: (boiling) stone.
XXX
xxx S9:
           oh [okay.
xxx IS2:
             [(right here).
           right?
XXX
           I'm sorry what?
xxx S3:
xxx IS2:
           this is fr- this is because of (boiling) stone right?
XXX
           ((laugh))
           wait why is?-
xxx S3:
           yeah yeah,
XXX
           I think it's-
XXX
           I think it's just cause of [(the boiling stone).
XXX
xxx IS2:
                                      [(uh yeah).
xxx S9:
         okay.
xxx IS2:
         doesn't matter.
xxx S9:
          [okay.
xxx S3:
          [but-
xxx IS2:
          because-because the-the-the the t- uh: I don't know cause
INT
           uh what's the name of that [thing?
```

Ethno Studies LabChemistry IS2 20160330 Camera1 Seg05

```
xxx S3:
                                      [((undecipherable))
           ((undecipherable)) ((repeats previous word))
XXX
           ((undecipherable)) right?
xxx IS2:
           yeah.
XXX
           because this- this is from [(boiling) stone right?
XXX
                                      [but this isn't the one- this
xxx S3:
           isn't- [((undecipherable)) this is different.
XXX
                  [oh well this is-
xxx S1:
           oh no that's how mine was.
XXX
xxx S3:
         oh so that's how your-
```