

May 2020

**LabPhysics\_IS5\_20151116\_Seg22.pdf**

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

---

**Recommended Citation**

"LabPhysics\_IS5\_20151116\_Seg22.pdf" (2020). *Ethnography Transcription*. 157.  
<https://commons.library.stonybrook.edu/language-adaptation-ethnography/157>

This Lab-Physics 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](mailto:mona.ramonetti@stonybrook.edu), [hu.wang.2@stonybrook.edu](mailto:hu.wang.2@stonybrook.edu).

**Setting:** physics lab.

**Participants:** IS5 (female, black sweater), S1 (male, grey shirt and white stripes), S2 (male, striped cardigan and black shirt)

xxx S1: ((unclear)) I'm supposed to just look every few minutes  
xxx ((unclear))?  
xxx IS5: make sure the force is eh-  
xxx S1: stays constant?  
Xxx IS5: yea ((seems to change mind))  
Xxx constantent is hard to (get)  
Xxx S1: right right right.  
Xxx ((unclear)) stable  
Xxx IS5: yea  
Xxx S1: ok  
Xxx IS5: and the temperature is-  
Xxx when the temperature is higher than room temperature  
Xxx then you stop.  
Xxx S1: stop ((unclear))  
Xxx that's what I was saying.  
Xxx IS5: uh do you have the i- initial=  
Xxx S2: yea 8.3.  
Xxx IS5: ((starts to walk away))  
Xxx S1: how long this 10 minutes  
Xxx IS5: huh  
Xxx S1: with this  
Xxx IS5 I'm not sure  
Xxx S1: ok  
Xxx IS5: until the temperature is high  
Xxx S1: ok gotcha  
Xxx ((IS5 leaves))  
Xxx thank you  
Xxx S2: so depending on.