

## Appendix A

### *Abbreviations*

Ikaan transcriptions in this paper follow a narrow phonetic or phonemic transcription based on the International Phonetic Alphabet. Glossing mainly follows the Leipzig Glossing Rules (Comrie et al., 2004). The data given here is taken from the Ikaan collections, as deposited and available in Salfner (2010, 2014). References to the data are given with unique identifiers to individual annotations of recordings, which consist of the name of the file and the number of the annotation, e.g., *ikaan164.053*.

The following abbreviations and symbols are used:

á	high tone on vowel [a]
ā	mid tone on vowel [a]
à	low tone on vowel [a]
[ ]	phonetic transcription
//	phonemic transcription
( )	underlyingly present segment
H	high tone
M	mid tone
L	low tone
L <sub>FL</sub>	floating low tone
▮	downstep
(b)	beginning of the vowel
(e)	end of the vowel
V	vowel
C	consonant
1SG, 3SG	1 <sup>st</sup> , 3 <sup>rd</sup> person singular
1PL	1 <sup>st</sup> person plural
DEM	demonstrative
NEG	negation
EPV	epenthetic vowel
QU	question marker
POSS	possessive pronoun
LOC	locative
##	word boundary
-	morpheme boundary (affix)

=	morpheme boundary (clitic)
1–19	utterance number
s	statement
q	question
st	semitones

## References

- Comrie, B., Haspelmath, M., and Bickel, B. (2004). *The Leipzig Glossing Rules: Conventions for interlinear morpheme-by-morpheme glosses*. Leipzig: MPI EVA.
- Salfner, S. (2010). *Ikaan and related dialects of Ukaan: an archive of language and cultural material from the Akaan people of Ikakumo (Ondo State, Nigeria)*. London: Endangered Languages Archive, SOAS, University of London. handle: <http://hdl.handle.net/2196/00-0000-0000-0001-3D50-0@view>
- Salfner, S. (2014). *Farming, food and yam: language and cultural practices among Ikaan speakers: an archive of language and cultural material from the Akaan people of Ikakumo (Ondo State and Edo State, Nigeria)*. London: Endangered Languages Archive, SOAS, University of London. handle: <http://hdl.handle.net/2196/00-0000-0000-0009-B704-B@view>