

# List of tables

 <https://doi.org/10.1075/la.282.lot>

Pages xv–xvii of

**Wh-island Effects in Chinese: A formal experimental study**

**Xu Chen**

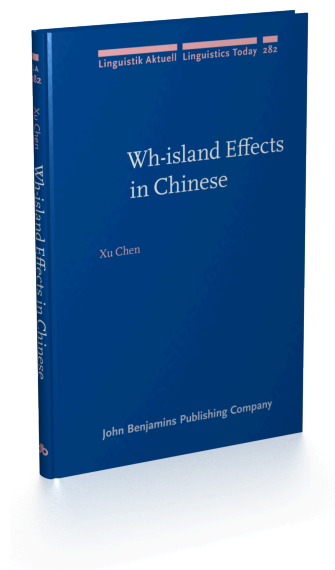
[Linguistik Aktuell/Linguistics Today, 282]

2024. xix, 173 pp.

© John Benjamins Publishing Company

This electronic file may not be altered in any way. For any reuse of this material written permission should be obtained from the publishers or through the Copyright Clearance Center (for USA: [www.copyright.com](http://www.copyright.com)).

For further information, please contact [rights@benjamins.nl](mailto:rights@benjamins.nl) or consult our website at [benjamins.com/rights](http://benjamins.com/rights)



# List of tables

## CHAPTER 1.

1.1	Controversy over argument and adjunct wh-in-situ	8
1.2	Controversy over subject and object wh-in-situ	9
1.3	Controversy over D-linked and non-D-linked wh-in-situ	9

## CHAPTER 3.

3.1	A factorial design of wh-islands	39
3.2	A sample of the 2*2*2 factorial design	47

## CHAPTER 5.

5.1	A sample of stimuli: Who-argument and why-adjunct	86
5.2	A sample of stimuli: What-argument and why-adjunct	87
5.3	DD-score of who-argument and why-adjunct	92
5.4	A linear mixed effects model of who-argument	92
5.5	A linear mixed effects model of why-adjunct	93
5.6	A linear mixed effects model of who-argument and why-adjunct	93
5.7	DD-score of what-argument and why-adjunct	96
5.8	A linear mixed effects model of what-argument	96
5.9	A linear mixed effects model of why-adjunct	96
5.10	A linear mixed effects model of what-argument and why-adjunct	97
5.11	A sample of stimuli: Wh-subject and wh-object	104
5.12	DD-score of wh-subject and wh-object	108

5.13	A linear mixed effects model of subject wh-in-situ	109
5.14	A linear mixed effects model of object wh-in-situ	109
5.15	A linear mixed effects model of subject and object wh-in-situ	109
5.16	A sample of stimuli: Non-D-linked and D-linked who-in-situ	116
5.17	A sample of stimuli: Non-D-linked and D-linked what-in-situ	117
5.18	DD-score of non-D-linked and D-linked who-in-situ	121
5.19	A linear mixed effects model of non-D-linked who-in-situ	121
5.20	A linear mixed effects model of D-linked who-in-situ	121
5.21	A linear mixed effects model of non-D-linked and D-linked who-in-situ	122
5.22	DD-score of non-D-linked and D-linked what-in-situ	125
5.23	A linear mixed effects model of non-D-linked what-in-situ	125
5.24	A linear mixed effects model of D-linked what-in-situ	125
5.25	A linear mixed effects model of non-D-linked and D-linked what-in-situ	126
 <b>APPENDIX.</b>		
A.1	Raw materials for sub-design 1 of Experiment 1: Who-argument	145
A.2	Raw materials for sub-design 1 of Experiment 1: Why-adjunct	148
A.3	Raw materials for sub-design 2 of Experiment 1: What-argument	150
A.4	Raw materials for sub-design 2 of Experiment 1: Why-adjunct	153
A.5	Raw materials for Experiment 2: Who-subject	156
A.6	Raw materials for Experiment 2: What-object	158
A.7	Raw materials for sub-design 1 of Experiment 3: Non-D-linked who-in-situ	161

A.8	Raw materials for sub-design 1 of Experiment 3: D-linked who-in-situ	<b>163</b>
A.9	Raw materials for sub-design 2 of Experiment 3: Non-D-linked what-in-situ	<b>166</b>
A.10	Raw materials for sub-design 2 of Experiment 3: D-linked what-in-situ	<b>169</b>