

Predicting the development of interrogative forms and functions in early years: a corpus-based study of Mandarin-speaking young children*

Q1 HUI LI, MENG GUO JING AND EILEEN CHIN MEI WONG
The University of Hong Kong, PRC

(Received 21 May 2015 – Revised 10 October 2015 – Accepted 19 January 2016)

ABSTRACT

This study examined the development of and possible predictors of interrogative forms and functions in early childhood Mandarin. All the interrogatives drawn from the Early Child Mandarin Corpus (168 children 2;6, 3;6, 4;6, and 5;6) were analyzed. The main results indicated that (i) there were significant age effects in interrogative forms and functions, with the periods between the ages of 3;6 and 4;6 and between the ages of 2;6 and 3;6 being critical in the early acquisition of interrogative forms and functions, respectively; (ii) the form–function preference was verified, with *wh*-questions being primarily used to seek information (*RfI*), and intonation/echo and rhetorical questions being used to request action (*RfA*); (iii) more than half (59.5%) of the Mandarin interrogatives were used for *RfI*, whereas only 38.9% of them were used for *RfA*; and (iv) age, TV viewing time, and parent–child conversation time were the significant predictors of interrogative development.

INTRODUCTION

A large volume of research has been conducted over the last century to understand fully the development of interrogative forms and functions in English-speaking children (see Chouinard, 2007, for a review). However, Mandarin Chinese, the most widely spoken language in the world (Graddol, 2004), has not been equally empirically explored. Recently, there have been Chinese studies examining the development of interrogative forms in L1 children (Fahn, 2003; Zhou, 2015), and forms

[*] This paper is based on a project (RGC Ref No. 747109) funded to the first author by the Research Grants Council of the Government of the Hong Kong SAR. Thanks are given to all the participating children and their parents, Professor A. H. Liu, Dr Eva Chen, and the student research assistants. Address for correspondence: Dr Hui Li, Men Wah Complex Room 509, Faculty of Education, The University of Hong Kong, Hong Kong. tel: (852) 39175248; fax: (852) 2858-5649; e-mail: huili@hku.hk

(Ding, 2006; Gao, 2009; Yuan, 2007) and functions (Wang, 2010; Yuan, 2013; Zhu & Wu, 2011) in L2 learners. However, very few were conducted with representative samples to establish the developmental norms or patterns of interrogative form and function in Mandarin Chinese. We have already conducted a corpus-based study on early question acquisition in Cantonese-speaking young children in Hong Kong (Li, Tse, Wong, Wong & Leung, 2013). Mandarin Chinese, however, differs greatly from Cantonese in terms of lexicon, syntax, and pronunciation (Tse & Li, 2011) and therefore deserves a similar study. In addition, the Mandarin-speaking children in the present study have a monolingual language environment in Beijing, whereas their counterparts in Hong Kong thrive in a ‘trilingual and biliterate’ society (Li & Rao, 2000). Comparing their acquisition of interrogative forms and functions can provide some cross-linguistic evidence for the effects of language environments. This study is thus aimed at filling the gap in the literature.

Another objective of this study is to examine further the cross-linguistic universality of the Information Requesting Mechanism (IRM) proposed by Chouinard (2007). Having reviewed all the studies on the early acquisition of English questions, Chouinard hypothesized that request for information (RfI) might be the universal and dominant function of children’s question. This hypothesis, however, was challenged by our previous study on early child Cantonese in 492 children aged 36, 48, and 60 months (Li *et al.*, 2013), which found that request for action (RfA) rather than RfI might be the dominant interrogative function. This inconsistent finding was regarded as the result of the cultural difference between Cantonese- and English-speaking young children (Li *et al.*, 2013). But it might also be caused by the age differences in samples or the linguistic differences between English and Cantonese. To verify this cultural influence, we need to conduct a similar study on Mandarin Chinese using samples that share the same Chinese culture and communication task but speak different languages. Therefore, in this study, we thoroughly examine the interrogatives elicited from a similar early child Mandarin corpus and empirically explore the factors influencing the early acquisition of interrogatives in order to determine whether the IRM is applicable to Mandarin Chinese.

Development of interrogative forms in Mandarin Chinese

Mandarin Chinese has a very complex interrogative system, which is composed of a large number of members: question words (i.e. ‘what’, ‘who’), question forms (i.e. the ‘A-not-A’ construction), question mood particle (i.e. *ma*), and intonation (Gao, 2007). The various combinations of these members could make a question ambiguous and even controversial

for Chinese speakers, and even linguists, in terms of the scope of questioning, the degree of question mood, and the degree of grammaticalization of various question forms. This could easily lead to misunderstanding and miscommunication (Gao, 2000) and make the acquisition of interrogative forms a really challenging task (Gao, 2007) for young Mandarin-speaking children.

The Chinese interrogative form is challenging not only for young children but also for linguists, who have not achieved any consensus on a typology (Gao, 2000; Matthews & Yip, 1994; Ross & Ma, 2006; Tse & Li, 2011). Liing (2014) identified four major interrogative forms: particle questions, ‘háishi’ questions, ‘A-not-A’ questions, and *wh*-questions. Also, Chinese linguists have explored A-not-A questions in different syntactic contexts (Cheng, 1984), and their modularity and forms (Huang, 1991; Hsieh, 2014). In this study, we adopted the most comprehensive and systematic typology, which was proposed by Matthews and Yip (1994), as it has been verified by our previous corpus-based studies on early child Cantonese (Tse & Li, 2011; Li *et al.*, 2013). As Cantonese has many more interrogative forms than Mandarin Chinese (Li *et al.*, 2013; Li *et al.*, 2015), we used the eight forms commonly shared by Cantonese and Mandarin interrogatives to allow a cross-linguistic comparison between Cantonese and Mandarin interrogatives (for details, please see ‘Coding of the interrogatives’ below).

Currently, the most common topic for early interrogative studies concerns *wh*-questions in Mandarin Chinese. Fahn (2003) studied the acquisition of monoclausal *wh*-questions and found that subject *wh*-questions were much easier to learn than object *wh*-questions for Chinese children aged between four and six years. Zhou (2015) found that young children exhibited an adultlike sensitivity to the licensing environments for the non-interrogative use of *wh*-words. Su, Jin, Wan, Zhang, and Su (2014) found that young children with autism spectrum disorder (ASD) could understand the question readings rather than the statement readings of *wh*-words. Also, there have been other *wh*-question studies on L1–L2 transfer and comparison among Japanese speakers (Yuan, 2007) and English speakers (Yuan, 2013), and on different strategies for the acquisition of different interrogative forms (Gao, 2009).

Another common topic is the sequence of question acquisition in Chinese children. Ding (2006) found that the sequence of *yes/no* question acquisition was *ma* question > tag question and *ba* question > rhetorical question, and this sequence was roughly similar for L1 and L2 Chinese learners. Wong and Ingram (2003) found that the sequence of Cantonese question acquisition between one and three years of age was particle/intonation questions > *wh*-questions > A-not-A questions. They tended to believe that syntactic complexity, cognitive complexity, and personal/social factors, as

well as their interactions, could have determined the sequence of question 116
 acquisition. In addition, our previous Cantonese studies (Li *et al.*, 2013; 117
 Tse & Li, 2011) found that girls produced more types of interrogative 118
 forms than boys, and that there was a significant form–function 119
 preference, with *wh*- and multiple questions being primarily used to seek 120
 information. Is the same pattern found in the interrogative development of 121
 Mandarin-speaking young children? This study addresses this question by 122
 examining the development of interrogative forms with a large-scale 123
 sample of Mandarin-speaking young children. 124

Development of interrogative functions in Mandarin Chinese 125

Interrogative function refers to the pragmatic function of questioning (Li 126
et al., 2013), and it has been widely and repeatedly studied in the past two 127
 centuries since Sully (1896) identified two major functions of 128
 interrogatives: asking for information ('what', 'how old', 'where', 'who') 129
 and asking for reasons and causes. Piaget (1926) created a complete 130
 typology of interrogative functions: causality, reality and history, action 131
 and intention, classification and evaluation, and calculation. Later on, 132
 Smith (1933), Holzman (1972), and Sachs and Devin (1976) further 133
 categorized child questions into eight categories: external world, internal 134
 state, request, imperative, attention getting, instruction, confirmation, and 135
 repetition. Since the 1990s, a corpus approach has been employed to 136
 investigate the development of interrogative functions (Freed, 1994; 137
 Sinclair & Gessel, 1990). It is important to note that half of those 138
 functions identified in previous studies (Freed, 1994; Holzman, 1972; 139
 Piaget, 1926; Sinclair & Gessel, 1990; Sully, 1896) are asking for 140
 information (RfI), indicating that interrogatives often serve the function of 141
 information seeking. 142

Recently, Chouinard (2007) conducted a systematic literature review and 143
 four separate studies on early interrogative development in young 144
 American children. Together, the results of her four studies supported the 145
 existence of the IRM as a way for children to learn about the world. As 146
 RfI was the most dominant function (81%) of American children's 147
 questions in her studies, she hypothesized that RfI might be "a universal 148
 function of children's interrogatives". Tse and Li (2011) used Chouinard's 149
 framework to test data drawn from their Early Child Cantonese Corpus, 150
 and developed a typology of Cantonese interrogative functions: (i) request 151
 for information (RfI) about names, locations, descriptions, and so forth; 152
 (ii) request for action (RfA), such as to draw attention to themselves, to 153
 declare something, to ask permission to do something, to generate 154
 conversation, to seek confirmation or verification, to suggest certain 155
 actions, and to prohibit some actions that they dislike; (iii) emotional 156

expression to convey their annoyance (anger) or disappointment (dissatisfaction); and (iv) egocentric speech, which is directed to no one but themselves. Using this typology, our previous study (Li *et al.*, 2013) challenged the generality and applicability of Chouinard’s IRM hypothesis and found that request for action (RfA) (rather than RfI) was the dominant function of early childhood Cantonese. This contrary finding, however, needs to be verified further with empirical evidence from an early Mandarin corpus that shares the same culture and communication task as in the Cantonese study but involves different languages. If Cantonese- and Mandarin-speaking young children share the same pattern, which is different from that of English, we could attribute this inconsistent finding to cultural influences. If not, the factor of language (instead of culture) should be highlighted.

Furthermore, previous studies have found cross-linguistic evidence to support the form–function preference in early childhood interrogatives. James and Seebach (1982) found that *yes/no* questions were primarily used as directives, whereas *wh*-questions were employed to initiate and maintain conversations. A similar pattern was found by Shatz (1979) and Celce-Murcia and Larsen-Freeman (1999) with English-speaking children. A previous study on early Cantonese questions (Li *et al.*, 2013) also found similar patterns: *wh*-questions were primarily used to request information, and intonation/echo and the rhetorical questions were used to request action. The present study further explores whether this preference is cross-linguistic, based on the evidence from a corpus-based study of Mandarin-speaking young children.

Predictors of early language development

Many family, preschool, and environmental factors are known to have an influence on early language acquisition. Family socioeconomic status (SES) has been identified as one of these factors (Hart & Risley, 1992, 1995; McLoyd, 1998). Home language input such as parental support has been found to be another predictor of young children’s acquisition of *wh*-questions (Gullo, 1982a, 1982b). Other factors such as a supportive home environment with rich reading resources, parent–child shared reading, and maternal book-reading strategies can also make a great contribution to early language development (DeJong & Leseman, 2001; Haden & Fivush, 1996; Roberts, Jurgens & Burchinal, 2005). For example, Rowland, Pine, Lieven, and Theakston (2003) found that the acquisition order of *wh*-questions could be predicted by the frequency with which the mother used particular *wh*-words and verbs in conversations with the child.

Another important predictor of early language acquisition is TV viewing time. Recent studies have repeatedly documented a negative association

between early TV exposure and language development (Barr, Lauricella, Zack & Calvert, 2010; Hudon, Fennell & Hoftyzer, 2013; Pempek, Kirkorian & Anderson, 2014; Tomopoulos, Dreyer, Berkule, Fierman, Brockmeyer & Mendelsohn, 2010). Nathanson and Rasmussen (2011) found that mother-child communication was less frequent and less verbally responsive when dyads viewed TV. Duch *et al.* (2013) found that children who watched more than 2 hours of television a day had lower communication scores. A very recent neuroimaging study (Takeuchi *et al.*, 2013) also confirmed the negative effect of TV viewing on a child's verbal intelligence quotient (VIQ). However, Takeuchi *et al.*'s study also found some positive effects of TV viewing on the regional gray/white matter volume of the frontopolar and medial prefrontal areas, visual cortex, hypothalamus/septum, and sensorimotor areas in young children. All these brain areas are associated with cognitive and intellectual abilities. Does TV viewing have any negative or positive effects on early interrogative development? Another aim of the present study is to determine whether TV viewing has any negative or positive effects on early interrogative development in Mandarin-speaking young children. The following research questions were set up to guide this study:

1. What are the interrogative forms produced by a representative sample of Mandarin-speaking young children? Are there any age and gender differences in the development of interrogative forms?
2. What interrogative functions are present in early childhood Mandarin? Are there any age and gender differences in the development of interrogative functions?
3. What are the predictors of early interrogative development in Mandarin Chinese?

METHOD

Participants

The Early Childhood Mandarin Corpus used in this study consisted of the utterances produced by 168 Mandarin-speaking preschoolers randomly sampled from eight preschools located in the four major districts of Beijing: Chaoyang, Dongcheng, Xicheng, and Haidian. This sample represented children from four age groups (ages 2;6, 3;6, 4;6, and 5;6), with twenty-one boys and twenty-one girls in each age group. As shown in Table 1, the average age of each group was very close to their target age, except for group 4 whose average age was 5;4. This is because the sampling was carried out very early in the first semester, so most of the kindergarteners had not achieved the target age. All the participants were native speakers of Mandarin, and their parents and teachers also spoke

TABLE 1. *Basic information for the samples in Beijing (N = 168)*

	Age 2;5 (<i>n</i> 1 = 42)	Age 3;5 (<i>n</i> 2 = 42)	Age 4;5 (<i>n</i> 3 = 42)	Age 5;5 (<i>n</i> 4 = 42)
Average age (SD)	2;5 (·19)	3;4 (·30)	4;4 (·27)	5;3 (·22)
Preschooling experience (month)	4;2 (3;32)	7;9 (4;51)	15;3 (6;50)	22;9 (8;0)
Maternal degree holders (%)	78·6%	71·4%	59·5%	69%
Paternal degree holders (%)	83·3%	76·2%	71·4%	71·4%
Private tutoring / extra curriculum	16·7%	16·7%	16·7%	31%
Whether have a bookshelf	66·7%	59·5%	54·8%	78·6%
Update the bookshelf every 6 month	50%	64·3%	61·9%	64·1%
Time mother staying with kid (hour/day)	4;4 (2;05)	4;4 (2;81)	3;8 (1;90)	4;0 (2;38)
Time father staying with kid (hour/day)	2;5 (1;63)	2;5 (1;13)	3;0 (1;68)	2;8 (1;98)
Average number of Chinese books (SD)	38;3 (38;16)	59;6 (75;80)	49;4 (42;81)	58;1 (51;39)
Average number of English books (SD)	6;5 (7;63)	8;1 (12;96)	9;9 (10;94)	11;9 (16;66)
Parent's TV viewing time (hour/day)	1;3 (1;28)	1;5 (1;23)	1;6 (1;07)	1;6 (1;05)
Child's TV viewing time (hour/day)	0;8 (0;62)	0;9 (0;79)	1;1 (0;67)	1;1 (0;89)
Parent-child conversation time (hour/day)	1;9 (1;60)	1;9 (1;71)	1;8 (1;29)	1;5 (1;17)

Mandarin at home and at preschool, respectively. Most of the parents were degree holders, and some children had taken extracurricular activities and private tutoring in the early years (see Table 1). The average TV viewing time ranged between 0·8 to 1·1 hours per day, and the parent-child conversation time ranged between 1·5 to 1·9 hours per day.

Communication task

Participants of the same age were paired randomly (boy/girl, boy/boy, or girl/girl) and were left in the play corner to play for 30 minutes. A set of regular toys, including cooking materials, faux food and fruit, furniture and electrical appliances, hospital materials, and vehicles, was set up in the corner (Li *et al.*, 2013). The participants were free to play with any toys and engaged in any type(s) of play they wished. They were encouraged to talk while they were playing, and their conversation was videotaped with a digital video camera. The assistant researcher observed but did not intervene during the sessions, and there were no other children in the corner.

Transcription

All the videotaped conversations were transcribed by trained research assistants to a level of detail that captured all words and word fragments

(including overlapping speech) audible to the ear, and non-lexical fillers (e.g. *ah*), as well as other vocalizations (e.g. laughter). Next, other research assistants double-checked the transcripts against the video clips to ensure accuracy of transcription. Then, the Chinese script was segmented into utterances by the trained research assistants.

Coding of the interrogatives

Questions and interrogatives were judged according to the standards given in Li *et al.*'s (2013) early childhood Cantonese study. A question was defined as a linguistic expression of enquiry that invites or calls for a reply. An interrogative was defined as the linguistic form of a question and could be a word, a phrase, or a sentence. All the interrogatives were analyzed and coded based on the coding systems as follows. Two authors of this paper coded 10% of the interrogatives elicited from the corpus, and their mutual agreement was more than 93%, indicating excellent inter-coder reliability. Then, one of the co-authors coded the rest of the data.

- Q8
- (1) Intonation and echo questions: raising the intonation of a declarative or echoing others' declaratives to construct an interrogative form:

皮球不见了?
Piqiu bujian le?
 Ball disappeared SFP
 'The ball disappeared?'
 - (2) *Yes/no* questions: adding a particle like *ma* (吗), *ba* (吧), *aa* (呀) to a declarative sentence to ask for yes or no answers:

你想喝水吗?
Ni xiang heshui ma?
 You want drink water SFP
 'Do you want to drink water?'
 - (3) *Wh-* questions: using *wh-*words such as *shenme* (what) (什么), *shui* (who) (谁), *wei shenme* (why) (为什么), and so on to produce an interrogative:

这是什么呀?
Zheshi shenmo ya?
 This is what SFP
 'What is this?'
 - (4) *A-Not-A* questions: repeating (or reduplicating) the verb or adjective with the negative marker *bu* (不) in between to deliver an interrogative:

你认不认识他?
Ni ren bu renshi ta?
 You know not know him
 'Do you know him or not?'

- (5) Alternative question: conjoining two phrases with the conjunction 296
haishi (还是) or *huozhe* (或者) to offer a choice between two alternatives: 297
 今天是星期一还是星期二? 298
Jintian shi xinqiyi haishi xinqier? 299
 Today is Monday or Tuesday 300
 ‘Is today Monday or Tuesday?’ 301
- (6) Rhetorical question: an interrogative expressing negative meaning with 302
 positive form or vice versa, which is not supposed to be answered: 303
 我怎么知道呢? 304
Wo zenmo zhidao ne? 305
 I how to know SFP 306
 ‘How should I know?’ (I don’t know, indeed) 307
- (7) Indirect questions: using a clause beginning with *wh*-words to report a 308
 question, which is normally called a reported question: 309
 你知道谁要这本书吗? 310
Ni zhidao shui yao zheben shu ma? 311
 You know who want this book SFP 312
 ‘Do you know who wants to have this book?’ 313
- (8) Multiple questions: two or more question words appearing in a 314
 statement to request more information, as in the English “Where and 315
 when are we going to meet?”: 316
 我们几点钟在哪里见面? 317
Women jidianzhong zai nani jianmian? 318
 We when at where meet up 319
 ‘When and where should we meet up?’ 320

Parental report 321

One parent of each participating child was invited to complete the *Home* 322
Language Environment Survey (HLES), which was developed from the 323
Home Literacy Environment Index (HLEI) (Li & Rao, 2000). The HLES 324
 consists of twenty-nine questions that tap parental beliefs and practices 325
 about the home language environment, language input, parental 326
 involvement, language resources, and learning strategies. The HLEI has 327
 been developed and validated for use in Beijing, Hong Kong, and 328
 Singapore (Li & Rao, 2000). 329

RESULTS 330

Altogether, 3,850 instances of Mandarin interrogative were elicited from 331
 the corpus, which included all the utterances produced by the 168 332
 children. On average, each participant uttered 22.92 interrogative types 333
 during the half-hour period of communication. Some 2,171 (56.4%) of the 334

interrogatives were produced by the boys, and the remaining 1,679 (43.6%) 335
 by the girls. The interrogative types produced by the 2;6, 3;6, 4;6, and 5;6 336
 age groups were 734 (19.1%), 451 (11.7%), 936 (24.3%), and 1729 (44.9%), 337
 respectively. The following analyses were executed to explore the 338
 developmental trends in interrogative form and function, possible form– 339
 function preferences, and the predictors of interrogative development. 340

The development of interrogative forms

First, a descriptive analysis was conducted to examine the occurrence of all 342
 the interrogative forms proposed in this study. As shown in Table 2, the 343
 four age groups produced five types of Mandarin interrogative forms: 344
 ‘intonation/echo’, ‘yes/no question’, ‘wh-question’, ‘A-not-A’, and ‘rhetorical 345
 question’. However, ‘alternative question’, ‘indirect question’, and ‘multiple 346
 question’ were not found or were very rarely produced. In particular, 347
 wh-questions (57.5%) were very frequently produced, followed by 348
 intonation/echo (25.7%) and yes/no question (12.8%). 349

Next, a set of ANOVAs with ages by sex as the independent variables was 350
 applied to the three dependent variables: the total number of interrogative 351
 types, forms, and functions. Significant Age effects were found in the total 352
 number of interrogative types ($F(3,165) = 54.21, p < .001, \eta^2 = .247$), forms 353
 ($F(3,165) = 25.92, p < .001, \eta^2 = .323$), and functions ($F(3,165) = 28.98, 354$
 $p < .001, \eta^2 = .348$). There was no significant Gender effect in the total 355
 number of interrogative types ($F(1,166) = 2.69, p > .05, \eta^2 = .015$), forms 356
 ($F(1,166) = 2.97, p > .05, \eta^2 = .018$), and functions ($F(1,166) = 3.26, p > .05, 357$
 $\eta^2 = .020$). In addition, there was no Age \times Gender effect in the total 358
 number of interrogative types, forms, and functions ($ps > .05$). A set of 359
 post-hoc Tukey (HSD) tests found no significant differences in 360
 interrogative forms between the 2;6 and 3;6 age groups ($ps > .05$), whereas 361
 significant differences were found between the 3;6 age group and the 4;6/ 362
 5;6 age groups ($ps < .05$). The older children produced significantly more 363
 types of interrogative form than the children under age 3;6. This indicated 364
 that between the ages of 3;6 and 4;6 might be the critical period in the 365
 early development of interrogative forms. 366

Third, follow-up one-way ANOVAs were conducted to explore age 367
 differences in the five interrogative forms found in this study. Significant 368
 age differences were found in the distribution of wh-questions ($F(1,4) = 369$
 $5.84, p < .001$), with post-hoc Tukey tests showing a statistically significant 370
 difference between the 3;6 and 4;6 age groups ($p < .001$), and between the 371
 3;6 and 5;6 age groups ($p < .01$). The older children produced significantly 372
 more types of wh-questions than the children under age 3;6. In addition, 373
 significant age differences were also found in the distribution of rhetorical 374
 questions ($F(1,4) = 2.97, p < .05$), with post-hoc Tukey tests showing a 375

Q9

TABLE 2. *Age differences in interrogative form and function*

	Age 2;5 Mean (%) (n = 734)	Age 3;5 Mean (%) (n = 451)	Age 4;5 Mean (%) (n = 936)	Age 5;5 Mean (%) (n = 1729)
<i>Form</i>				
Intonation / echo	189 (25.7%)	129 (28.6%)	278 (29.7%)	450 (26%)
Yes/No Question	94 (12.8%)	74 (16.4%)	175 (18.7%)	308 (17.8%)
Wh-Question	424 (57.5%)	237 (52.5%)	438 (46.5%)	841 (48.6%)
A-Not-A	19 (2.6%)	5 (1.1%)	35 (3.7%)	82 (4.7%)
Alternative question	0 (0%)	0 (0%)	2 (0.2%)	2 (0.1)
Rhetorical question	6 (0.8%)	5 (1.1%)	6 (0.6%)	46 (2.7%)
Indirect question	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Multiple questions	0 (0%)	0 (0%)	0 (0%)	0 (0%)
Wrong use / unclassified	2 (0.3%)	1 (0.2%)	2 (0.2%)	0 (0%)
<i>Function</i>				
Request for information	507 (68.8%)	253 (56.1%)	510 (54.9%)	1008 (58.3%)
Request for action	214 (29%)	186 (41.2%)	409 (44%)	715 (41.4%)
Emotional expression	0 (0%)	0 (0%)	2 (0.2%)	1 (0.1%)
Egocentric speech	10 (1.4%)	1 (0.2%)	3 (0.3%)	4 (0.2%)
Wrong use / unclassified	1 (0.1%)	1 (0.2%)	5 (0.5%)	1 (0.1%)

NOTE: The percentages in brackets were calculated just for each age group.

statistically significant difference between the 3;6 and 5;6 age groups (376

($p < .05$). The 5;6 age group produced significantly more types of (377

rhetorical questions than the 3;6 age group. These results further (378

supported the conclusion that there is a dramatic growth in interrogative (379

forms between the ages of 3;6 and 4;6 in Mandarin-speaking children. (380

Last, gender differences were explored with a set of one-way ANOVAs. (381

All the interrogative forms appeared to be quite evenly distributed (382

between girls and boys, except for the *wh*-questions. A significant gender (383

difference was found in the distribution of *wh*-questions ($F(1,4) = 5.05$, (384

$p < .05$), with the girls (52%) tending to ask a greater proportion of (385

wh-questions than the boys (49.3%) (see Table 3). In summary, a (386

significant age effect was found in interrogative forms, and the period (387

between the ages of 3;6 and 4;6 was identified as critical in the early (388

acquisition of interrogative forms. (389

The development of interrogative functions

As can be seen in Table 2, all the interrogative functions produced by (391

the participants could be placed into the three major categories suggested by (392

Chouinard (2007): (i) information-seeking (request for information, *RfI*), (393

(ii) action-beseeching (request for action, *RfA*), and (iii) non-information- (394

seeking. It was found that the interrogatives in early childhood Mandarin (395

served the function of soliciting information (59.5%) more often than the (396

TABLE 3. *Gender differences in interrogative form and function*

	Boy Mean (%) (<i>n</i> = 2171)	Girl Mean (%) (<i>n</i> = 1674)
<i>Form</i>		
Intonation / echo	627 (28.9%)	419 (25%)
Yes/No Question	359 (16.5%)	292 (17.4%)
Wh-Question	1070 (49.3%)	870 (52%)
A-Not-A	72 (3.3%)	69 (4.1%)
Alternative question	3 (0.1%)	1 (0.1%)
Rhetorical question	40 (1.8%)	23 (1.4%)
Indirect question	0 (0%)	0 (0%)
Multiple questions	0 (0%)	0 (0%)
Wrong use / unclassified	15 (0.7%)	6 (0.4%)
<i>Function</i>		
Request for information	1261 (58.3%)	1017 (61.3%)
Request for action	886 (40.9%)	638 (38.5%)
Emotional expression	2 (0.1%)	1 (0.1%)
Egocentric speech	15 (0.7%)	3 (0.2%)
Wrong use / unclassified	22 (1%)	21 (1.3%)

NOTE: The percentages in brackets were calculated just for each gender group.

function of seeking action (38.9%) and other functions (1.6%). Two-way ANOVA analysis results indicated strongly significant age effects in interrogative function ($F(3,165) = 28.98, p < .001, \eta^2 = .348$). No significant gender effects were found ($F(1,166) = 3.26, p > .05, \eta^2 = .020$), and no significant Age \times Gender effects were found. Further analyses indicated a significant age difference in the distribution of RfI ($F(3,165) = 8.88, p < .001$), with post-hoc Tukey tests showing a statistically significant difference between the 2;6 age group and the three other age groups ($ps < .001$). A significant age difference was also found in the distribution of RfA ($F(3,165) = 8.13, p < .001$), with post-hoc Tukey tests showing a statistically significant difference between the 2;6 age group and the three other age groups ($ps < .01$). All these results consistently indicated that between the ages of 2;6 and 3;6 might be a critical period in the acquisition of interrogative functions in Mandarin-speaking children.

Next, gender differences in interrogative functions were explored with a one-way ANOVA. A significant gender difference was found in the distribution of RfI ($F(1,166) = 4.34, p < .05$), with the girls (61.3%) tending to make more requests for information than the boys (58.3%). As shown in Figure 1, older children tended to make more requests for action by asking questions, but fewer requests for information. In summary, a significant age effect was found in interrogative functions, and a significant gender difference was only found in the distribution of RfI. Also, between

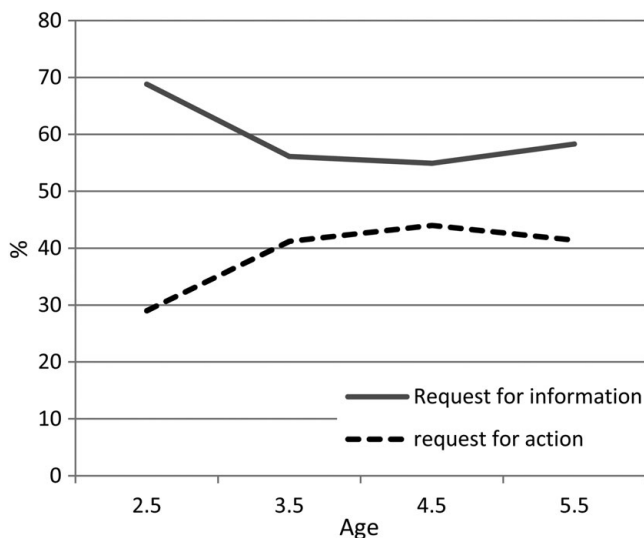


Fig. 1. Age differences in interrogative function: RfI versus RfA.

the ages of 2;6 and 3;6 seemed to be the critical developmental period for 419
interrogative functions. 420

The form–function preference in Mandarin interrogatives 421

As shown in Table 4, a form–function preference was found in the 422
production of interrogatives: the *wh*-questions (86.5%) were primarily used 423
to request information, whereas the intonation/echo (79.8%) and the 424
rhetorical (85.7%) questions were employed to request action. These 425
outcomes, as shown in Table 4, indicated that the Mandarin-speaking 426
young children tended (i) to seek information more frequently with 427
wh-questions (86.5%); (ii) to request action more frequently with rising 428
tone (79.8%) and rhetorical questions (85.7%); (iii) to be less likely to use 429
wh-questions to request action (12.7%); and (iv) to reduce their use of 430
rhetorical questions (14.3%) and a rising tone (19.8%) to elicit information. 431

Predictors of Chinese interrogative development 432

To explore the variables associated with early interrogative development, we 433
conducted a correlation analysis on the variables involved. The correlation 434
matrix indicated that the following factors were significantly correlated 435
with individual production of question types, interrogative forms, and 436
functions: preschooling experience, extracurricular experience, private 437
tutoring in Chinese, early Chinese literacy, and TV viewing time (hours). 438

TABLE 4. *Distribution of different interrogative functions over the forms (N = 3140)*

Form	Function			Total
	Request for information	Request for action	Non-information seeking	
Intonation / echo	207 (19.8%)	835 (79.8%)	4 (0.4%)	1046
Yes/No Question	340 (52.2%)	306 (47%)	5 (0.8%)	651
Wh-Question	1653 (86.5%)	242 (12.7%)	16 (0.8%)	1911
A-Not-A	59 (41.8%)	82 (58.2%)	0	141
Alternative question	1 (25%)	3 (75%)	0	4
Rhetorical question	9 (14.3%)	54 (85.7%)	0	63

NOTE: The percentages in brackets were calculated for each type of interrogative form.

Next, to determine the relative contribution of these correlated factors, we conducted four-step hierarchical regression analyses with individual production of question types, interrogative forms, and functions as the dependent variables. Results are shown in Table 5. In Step 1, we entered age and gender to control for their effects. In Step 2, preschooling experience and curriculum type were entered. In Step 3, extracurricular experience and private tutoring in Chinese were entered. In Step 4, early Chinese literacy, parent-child conversation time, and TV watching time were entered.

The change in R^2 between the four steps indicated that: (i) the age and gender of the children could jointly explain 26.9%, 32%, and 34.7% of the variation in individual production of interrogative types, forms, and functions, respectively. In addition, age turned out to be the most significant predictor of the production of interrogatives; (ii) preschooling experience and curriculum type, extracurricular experience, and private tutoring in Chinese could jointly explain 2.8%, 2.4%, and 2.7% of the individual differences in interrogative types, forms, and functions, respectively. However, none of them was a significant predictor; and (ii) early Chinese literacy learning, TV viewing time, and parent-child conversation time could jointly explain 5%, 2%, and 2.4% of the variation in individual production of interrogative types, forms, and functions, respectively. In particular, TV viewing time turned out to be the significant predictor of question production and interrogative functions: the greater the viewing time, the more the types of questions and functions produced by the children. However, it had no significant effect on the production of interrogative forms. It was very interesting to note that parent-child conversation time became a significant predictor of

EARLY INTERROGATIVE DEVELOPMENT IN MANDARIN

TABLE 5. *Summary of hierarchical regression analyses for home variables predicting Chinese interrogative development*

Variable	Beta	R^2	ΔR^2	F
<i>Predicting question production</i>				
Step 1		.269	—	28.95***
Age	0.503***			
Gender	0.129			
Step 2		.289	.020	15.72***
Schooling experience	0.204			
Curriculum type	0.043			
Step 3		.297	.008	10.76***
Extracurricular experience	0.210			
Private tutoring in Chinese	-0.152			
Step 4		.347	.050	8.85***
Early Chinese literacy learning	0.096			
TV watching time	0.179**			
Parent-child conversation time	-0.142*			
<i>Predicting form types</i>				
Step 1		.320	—	37.00***
Age	0.554***			
Gender	0.119			
Step 2		.331	.011	19.18***
Schooling experience	0.158			
Curriculum type	0.024			
Step 3		.344	.013	13.38***
Extracurricular experience	0.261			
Private tutoring in Chinese	-0.184			
Step 4		.364	.020	9.55***
Early Chinese literacy learning	0.077			
TV watching time	0.111			
Parent-child conversation time	0.078			
<i>Predicting function types</i>				
Step 1		.347	—	41.78***
Age	0.577***			
Gender	-0.123			
Step 2		.361	.013	21.88***
Schooling experience	0.148			
Curriculum type	0.063			
Step 3		.375	.014	15.32***
Extracurricular experience	0.311			
Private tutoring in Chinese	-0.265			
Step 4		.399	.024	11.07***
Early Chinese literacy learning	0.091			
TV watching time	0.133*			
Parent-child conversation time	-0.058			

NOTES: * $p < .05$; ** $p < .005$; *** $p < .001$.

question production, although the correlation between them was negative. 466
This result indicated that the longer the parent-child conversation time, 467
the fewer the questions produced by the child. In summary, this set of 468
hierarchical regression analyses found that age, TV viewing time, and 469

parent–child conversation time were significant predictors of interrogative development in Mandarin-speaking young children.

DISCUSSION

As the largest investigation ever made so far into early Mandarin interrogatives, this study set out to examine rich corpus data in an attempt to ascertain the trends and predictors with respect to early interrogative development. Significant age differences were found for both interrogative forms and functions, whereas significant gender differences were found only in the distribution of *wh*-questions and RfI. The widely reported form–function preference was verified, and the following predictors were also identified: age, TV viewing time (hours), and parent–child conversation time (hours). This section discusses these findings and their implications for early language learning and teaching.

Age differences in interrogative development

The present study found that the Mandarin-speaking children produced five types of Mandarin interrogative forms, but not the three complicated forms. In addition, the study found a significant age effect in interrogative forms and functions, and identified the periods between the ages of 3;6 and 4;6 and between the ages of 2;6 and 3;6 as critical in the early acquisition of interrogative forms and functions, respectively. All these findings, however, were inconsistent with those of our previous study on early Cantonese interrogatives (Li *et al.*, 2013), in which all eight interrogative forms and functions were produced by the 3;0–6;0 age groups, and no age difference was found. These inconsistent findings reflect the two different developmental trajectories that the young Mandarin-speaking and the young Cantonese-speaking children followed in acquiring interrogative forms: in Beijing, the young children did not acquire all the interrogative forms and functions until age 5;6, and the periods between 3;6 and 4;6 and between 2;6 and 3;6 witnessed a rapid growth in interrogative forms and functions. In Hong Kong, on the other hand, the young children acquired all the interrogative forms and functions by the age of three, so there was no age difference.

This contrast indicated that the Cantonese-speaking young children developed interrogative forms and functions much earlier than their counterparts in Beijing. In addition to the differences in language (Cantonese versus Mandarin), there were significant differences in language environment: Beijing is a monolingual society, whereas Hong Kong is a typical ‘biliterate and trilingual’ society (Li & Rao, 2000). The Hong Kong children were immersed in Cantonese, English, and Mandarin environments (home, school, community, and media) in the early years

and might have benefited from this experience. However, this inconsistent finding is empirically supported by the findings of Li and Chen's (1997) longitudinal study on Mandarin-speaking children's question acquisition. In their case study, a child was followed from age one to age five, and her interrogative utterances were analyzed. The results indicated that the child could produce all the interrogative forms listed in the case study around 4;6. Although their study and our study did not share exactly the same typology of interrogative forms, they both indicated that Mandarin-speaking young children tended to acquire some new interrogative forms after the age of three. This difference between early Cantonese and Mandarin interrogative acquisition might be associated with the differences in languages, samples, and language environments. Also, we tend to believe that early language environments affect question acquisition, which deserves further comparative investigations.

Another notable finding was that the 168 Mandarin-speaking children produced altogether 3,850 types of interrogative during the half-hour communication sessions, generating a questioning rate of 45·83 per child per hour. This is significantly more than the questioning rates (12·76 questions per hour) in Li *et al.*'s (2013) study with Cantonese-speaking children, and the questioning rates (26 questions per hour) in Tizard and Hughes's (1984) study with English children. This finding indicated that the young Beijing children might be more talkative with their peers and tend to raise more questions than their Hong Kong counterparts. This difference might also reflect their different early language and learning experiences at home and in school. This, again, deserves further studies.

Gender differences in interrogative development

Very few significant gender differences were found in early Mandarin interrogative development. First, regarding the early interrogative forms, it was found that the girls produced relatively more *wh*-questions (in percentages) than did the boys. This finding is not very consistent with the findings of previous studies, which found that boys utilized more *wh*-questions (Davis, 1932; Li *et al.*, 2013; Smith, 1933). As our studies on early childhood Cantonese (Li *et al.*, 2013) and Mandarin shared the same research design and communication task, this inconsistent finding, again, might have been caused by the differences in samples (different age groups), languages (Cantonese versus Mandarin), and language environments between Beijing and Hong Kong. This study, for instance, found that the 2;6 age group produced many more *wh*-questions (57·5%) than the other age groups (ranging between 46·5% and 52·6%). More studies, however, are also needed to identify the real causes.

Second, the present study found that girls tended to make more requests for information (RfI) than the boys. This finding is inconsistent with that of our previous study, which found no significant gender difference in the interrogative functions produced by the Cantonese-speaking preschoolers (Li *et al.*, 2013). As the two studies share the same culture, design, and task, this inconsistent finding indicated that the gender difference in interrogative functions might differ from Mandarin to Cantonese. Although Chouinard (2007) did not report any significant gender difference in her four studies, other studies on English-speaking children (Davis, 1932; Smith, 1933) have found that boys tend to ask more causal questions using *wh*-questions than girls. So far, three types of results have been reported concerning the early development of RfI functions: boys > girls (Davis, 1932; Smith, 1933), boys = girls (Chouinard, 2007; Li *et al.*, 2013), and boys < girls (this study). In this connection, the only conclusion might be that gender difference in early interrogative functions could vary across languages, communication tasks, and social contexts. This casts some doubt on the cross-linguistic universality of gender differences in interrogative functions.

Universality of the IRM hypothesis

The second objective of this study was to examine the cross-linguistic universality of the Information Requesting Mechanism (IRM) proposed by Chouinard (2007), which has been challenged by our previous study on early Cantonese interrogatives (Li *et al.*, 2013). The present study, however, found that more than half (59.5%) of the Mandarin interrogatives were requests for information (RfI), whereas only 38.9% of them were requests for action (RfA). This large-scale study has provided very solid cross-linguistic evidence to support Chouinard's IRM, indicating that the IRM mechanism might be applicable across languages and circumstances. This finding, however, is inconsistent with that of our previous study on early Cantonese interrogatives (Li *et al.*, 2013). The two studies were conducted by the same team and with the same research design and communication task, and the only difference is that the current study included a 2;6 age group. Also, the present study found that the 2;6 age group produced relatively more information-seeking interrogatives (70%) and significantly boosted the overall percentage of RfI interrogatives. This finding indicated that the young Mandarin-speaking children tended to make more requests for information (RfI) before the age of three, and that the dramatic changes occurred during the period between the ages of 2;6 and 3;6.

Coincidentally, Chouinard's four studies (2007) mainly focused on younger children, under age three or four, and her samples were relatively younger

than the samples in our early Cantonese corpus. Cantonese-speaking children 592
 under age three might also produce more RfI in their interrogative functions. 593
 Therefore, we tend to integrate our studies on early Cantonese and Mandarin 594
 with Chouinard's study on early English, and modify the IRM hypothesis as 595
 follows: RfI predominates before age 3;6, while RfA predominates in the 596
 post-3;6 years, as the dominance of RfI versus RfA might change over the 597
 course of a child's development. However, further empirical studies are 598
 needed to verify this modified hypothesis. 599

Last, the present study has further verified the form–function preference 600
 in early Mandarin interrogatives. The young children tended to use 601
wh-questions to request information, and intonation/echo questions to seek 602
 action. In contrast, intonation/echo questions were less frequently used to 603
 elicit information, and *wh*-questions were rarely used to request action. 604
 This has verified the patterns found in our previous study on 605
 Cantonese-speaking children (Li *et al.*, 2013) and in Celce-Murcia and 606
 Larsen-Freeman's (1999) study on English-speaking children. 607

The predictors of Mandarin interrogative development 608

The present study found that, in addition to the age of the children – the 609
 most significant contributor – TV viewing time was a significant predictor 610
 of interrogative types and functions. This finding implied that the greater 611
 the TV viewing time, the more interrogative types and functions produced 612
 by the children. This finding is not very consistent with recent studies, 613
 which have consistently documented a negative association between early 614
 TV exposure and language development (Barr *et al.*, 2010; Hudon *et al.*, 615
 2013; Pempek *et al.*, 2014; Tomopoulos *et al.*, 2010). However, none of 616
 these studies used interrogatives as the language performance indicator. A 617
 possible explanation for these 'inconsistent' findings is that TV viewing 618
 could have triggered the young children's curiosity about the outside 619
 world, and accordingly generated more questions. Furthermore, as soon as 620
 the young children had learnt more about the world through watching 621
 TV, they would ask more questions with more pragmatic functions. And 622
 further studies will be done to understand which interrogative functions 623
 are directly affected by TV viewing time. Questions, however, do not 624
 necessarily correlate with other language performance indicators. For 625
 instance, we did not find any correlations between MLU and interrogative 626
 development in our previous study on Cantonese-speaking children (Li 627
et al., 2013). Therefore, we would not regard this finding as inconsistent 628
 with others; instead, we tend to conclude that TV viewing has both 629
 positive and negative effects on various domains of early language 630
 development. Thus, this study tends to lend empirical support to a 631
 balanced view of TV viewing effects. 632

Second, the present study found that the more the parent–child 633
 conversation time, the fewer the interrogative types produced by the child. 634
 In early childhood years, parents are the primary ‘important others’ of 635
 children, and family is the most important environment. In parent–child 636
 shared book reading and communication, children respond to the story or 637
 adults with comments and questions, and parents maintain their 638
 interaction with children by proposing and answering questions. In this 639
 mutual process, children acquire the ability to make questions. In Chinese 640
 culture, however, parents do not converse on equal grounds with children 641
 so routinely, and the latter are not encouraged to question authoritative 642
 adults, such as parents and teachers (Li *et al.*, 2013). Moreover, Chinese 643
 children are expected to follow their parents’ or teachers’ instructions to 644
 the letter. Therefore, the more the parent–child conversation, the fewer 645
 the questions raised by the child. Nevertheless, another possible 646
 interpretation might be that parent–child conversation could have satisfied 647
 children’s curiosity to a large extent, so the latter would have fewer 648
 questions. This assumption also needs further examination. 649

This is the first corpus-based psycholinguistic study on the development 650
 of interrogative forms and functions and their predictors among Beijing 651
 children. Using a corpus as a primary source of evidence allowed us to 652
 establish the norms and to test the cross-linguistic generality of Choinard’s 653
 IRM hypothesis. However, a major limitation of this corpus-based 654
 research is that the data only represented a sample of the entire language, 655
 and not the target language in its totality (Tse & Li, 2011). Therefore, 656
 it should be borne in mind that this corpus might not contain all the 657
 information needed to explore this issue. To minimize this eventuality, the 658
 sample size needs to be increased, and data needs to be collected from 659
 more typical, everyday contexts. This might be precisely the primary 660
 limitation of this study. In addition, the sample was cross-sectional rather 661
 than longitudinal, and the age range examined should have extended 662
 downwards in order to elicit a more complete picture of the development 663
 of interrogatives in the very early years, such as from age one to age two. 664
 Nevertheless, the typology and pattern established in the present study 665
 contributes to furthering the understanding of the development of 666
 interrogative forms and functions in childhood Mandarin Chinese and to 667
 broadening the database of interrogative development in different 668
 languages. Furthermore, this study has provided some cross-linguistic 669
 evidence to support the IRM hypothesis and has cast new light on the 670
 importance of cross-cultural and cross-linguistic comparison of early child 671
 interrogatives. In this connection, this study has raised more questions 672
 than answers about early child interrogatives. 673

- Barr, R., Lauricella, A., Zack, E. & Calvert, S. L. (2010). Infant and early childhood exposure to adult-directed and child-directed television programming: relations with cognitive skills at age four. *Merrill-Palmer Quarterly* **56**, 21–48. 675–677
- Celce-Murcia, M. & Larsen-Freeman, D. (1999). *The grammar book: an ESL/EFL teacher's course*, 2nd ed. Boston, MA: Heinle & Heinle. 678–679
- Cheng, R. L. (1984). Chinese question forms and their meanings. *Journal of Chinese Linguistics* **12**, 86–147. 680–681
- Chouinard, M. (2007). Children's questions: a mechanism for cognitive development. *Monographs of the Society for Research in Child Development*, 72 (1, Serial No. 286). 682–683
- Davis, E. (1932). The form and function of children's questions. *Child Development* **3**, 57–74. 684
- DeJong, P. F. & Leseman, P. P. M. (2001). Lasting effects of home literacy on reading achievement in school. *Journal of School Psychology* **39**, 389–414. 685–686
- Ding, X. H. (2006). The distributional features and developing of Chinese yes-no questions used by elementary and intermediate foreign learners. *Chinese Teaching in the World* **3**, 103–12. 687–689
- Duch, H., Fisher, E. M., Ensari, I., Font, M., Harrington, A., Taromino, C., Yip, J. & Rodriguez, C. (2013). Association of screen time use and language development in Hispanic toddlers: a cross-sectional and longitudinal study. *Clinical Pediatrics* **52**, 857–65. 690–691
- Fahn, R. L. S. (2003). Chinese-speaking children's production of wh-questions. *Studies in Linguistics* **29**, 82–117. 692–693
- Freed, A. F. (1994). The form and function of questions in informal dyadic conversation. *Journal of Pragmatics* **21**, 621–44. 694–696
- Gao, B. N. (2009). *L2 acquisition of Chinese wh-questions by English-speaking learners*. Unpublished doctoral dissertation, University of Iowa, USA. 697–698
- Gao, H. (2007). *A cognitive-functional investigation of questions in Chinese*. Unpublished doctoral dissertation, University of Hong Kong, Hong Kong. 699–700
- Gao, M. C. F. (2000). *Mandarin Chinese: an introduction*. New York: Oxford University Press. 701–702
- Gullo, D. F. (1982a). A developmental study of low-and middle-class children's responses to wh-questions. *First Language* **3**, 211–21. 703–704
- Gullo, D. F. (1982b). Facilitating children's understanding of questions through pictures: implications for social class language differences. *First Language* **3**, 121–38. 705–706
- Haden, C. A., Reese, E. & Fivush, R. (1996). Mothers' extratextual comments during storybook reading: stylistic differences over time and across texts. *Discourse Processes* **21**, 135–69. 707–709
- Hart, B. & Risley, T. R. (1992). American parenting of language-learning children: persisting differences in family-child interactions observed in natural home environments. *Developmental Psychology* **28**, 1096–105. 710–712
- Hart, B. & Risley, T. R. (1995). *Meaningful differences in the everyday experience of young American children*. Baltimore, MD: Paul H. Brookes. 713–714
- Holzman, M. (1972). The use of interrogative forms in the verbal interaction of three mothers and their children. *Journal of Psycholinguistic Research* **1**, 311–36. 715–716
- Hudon, T. M., Fennell, C. T. & Hoftyzer, M. (2013). Quality not quantity of television viewing is associated with bilingual toddlers' vocabulary scores. *Infant Behaviour and Development* **36**, 245–54. 717–719
- James, S. L. & Seebach, M. A. (1982). The pragmatic function of children's questions. *Journal of Speech, Language, and Hearing Research* **25**, 2–11. 720–721
- Li, H. & Rao, N. (2000). Parental influences on Chinese literacy development: a comparison of preschoolers in Beijing, Hong Kong, and Singapore. *International Journal of Behavioural Development* **24**, 82–90. 722–723
- Li, H., Tse, S. K., Wong, J. M. S., Wong, E. C. M. & Leung, S. O. (2013). The development of interrogative forms and functions in early childhood Cantonese. *First Language* **33**, 168–81. 724–727

- Li, Y. M. & Chen, Q. R. (1997) The comprehension and generation of question systems by children: a comparative study [in Chinese]. *Chinese Teaching in the World* **4**, 90–8. 728–729
- Liing, W. J. (2014). *How to ask questions in Mandarin Chinese*. Unpublished doctoral dissertation, City University of New York, USA. 730–731
- Matthews, S. & Yip, V. (1994). *Cantonese: a comprehensive grammar*. London: Routledge. 732
- McLoyd, V. C. (1998). Socioeconomic disadvantage and child development. *American Psychologist* **53**, 185–204. 733–734
- Meyer, W. J. & Shane, J. (1973). The form and function of children's questions. *Journal of Genetic Psychology: Research and Theory on Human Development* **123**, 285–96. 735–736
- Nathanson, A. I. & Rasmussen, E. E. (2011). TV viewing compared to book reading and toy playing reduces responsive maternal communication with toddlers and preschoolers. *Human Communication Research* **37**, 465–87. 737–739
- Pempek, T. A., Kirkorian, H. L. & Anderson, D. R. (2014). The effects of background television on the quantity and quality of child-directed speech by parents. *Journal of Children and Media* **8**, 211–22. 740–742
- Piaget, J. (1926). *The language and thought of the child*. New York: Harcourt, Brace and Co. 743
- Roberts, J., Jurgens, J. & Burchinal, M. (2005). The role of home literacy practices in preschool children's language and emergent literacy skills. *Journal of Speech, Language, and Hearing Research* **48**, 349–59. 744–746
- Ross, C. & Ma, J. H. S. (2006). *Modern Mandarin Chinese grammar*. London / New York: Routledge. 747–748
- Rowland, C. F., Pine, J. M., Lieven, E. V. & Theakston, A. L. (2003). Determinants of acquisition order in wh-questions: re-evaluating the role of caregiver speech. *Journal of Child Language* **30**, 609–35. 749–751
- Sachs, J. & Devin, J. (1976). Young children's use of age-appropriate speech styles in social interaction and role-playing. *Journal of Child Language* **3**, 81–98. 752–753
- Shatz, M. (1979). How to do things by asking: form–function pairings in mothers' questions and their relation to children's responses. *Child Development* **50**, 1093–9. 754–755
- Sinclair, A. & Gessel, R. V. (1990). The form and function of questions in children's conversations. *Journal of Pragmatics* **14**, 923–44. 756–757
- Smith, M. E. (1933). The Influence of age, sex, and situation on the frequency, form and function of questions asked by preschool children. *Child Development* **4**, 201–13. 758–759
- Su, Y. E., Jin, Y., Wan, G. B., Zhang, J. S. & Su, L. Y. (2014). Interpretation of wh-words in Mandarin-speaking high-functioning children with autism spectrum disorders. *Research in Autism Spectrum Disorders* **8**, 1364–72. 760–762
- Sully, J. (1896). *Studies of childhood*. New York: D. Appleton and Co. 763
- Takeuchi, H., Taki, Y., Hashizume, H., Asano, K., Asano, M., Sassa, Y., ... & Kawashima, R. (2013). The impact of television viewing on brain structures: cross-sectional and longitudinal analyses. *Cerebral Cortex*, bht315. 764–766
- Tizard, B. & Hughes, M. (1984). *Young children learning*. London: Fontana. 767
- Tomopoulos, S., Dreyer, B. P., Berkule, S., Fierman, A. H., Brockmeyer, C. & Mendelsohn, A. L. (2010). Infant media exposure and toddler development. *Archives of Pediatrics & Adolescent Medicine* **164**, 1105–11. 768–770
- Tse, S. K. & Li, H. (2011). *Early child Cantonese: facts and implications* (Studies on Language Acquisition [SOLA] Series, 42). Berlin: Gruyter Mouton. 771–772
- Tyack, D. & Ingram, D. (1977). Children's production and comprehension of questions. *Journal of Child Language* **4**, 211–24. 773–774
- Wang, Y. (2010). *A cross-linguistic study of yes-no questions in Japanese and Chinese conversational discourse*. Unpublished doctoral dissertation, University of Wisconsin-Madison, USA. 775–777
- Wong, W. & Ingram, D. (2003). Question acquisition by Cantonese speaking children. *Journal of Multilingual Communication Disorders* **1**, 148–57. 778–779
- Yuan, B. P. (2007). Japanese speakers' second language Chinese wh-questions: a lexical morphological feature deficit account. *Second Language Research* **23**, 329–57. 780–781

EARLY INTERROGATIVE DEVELOPMENT IN MANDARIN

- Yuan, B. P. (2013). Is Chinese 'daodi' 'the hell' in English speakers' L2 acquisition of Chinese daodi ... wh ... questions? Effects and recoverability of L1 transfer at L2 interfaces. *International Journal of Bilingualism* **17**, 403–30. 782
783
784
- Zhou, P. (2015). Children's knowledge of wh-quantification in Mandarin Chinese. *Applied Psycholinguistics* **36**, 411–35. 785
786
- Zhu, C. & Wu, X. (2011). A study of yes/no questions in English and Chinese: with special reference to Chinese EFL learners' understanding of their forms and functions. *Journal of Pragmatics* **43**, 632–47. 787
788
789